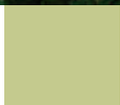


Catalog

Stone Wool Ceiling Panels, Metal Ceiling Tiles
and Suspension System Solutions



Samsung HQ
Silicon Valley, CA

Rockfon® Planar® Macro 8" in Winchester Gray and Rockfon® Planar® Macro 4" in White



Table of contents

| | |
|--------------------------------|----|
| About Us..... | 8 |
| Stone Wool Ceiling Panels..... | 12 |
| Suspension Systems | 45 |
| Metal Ceiling Systems | 96 |



Product Assortment: Stone Wool Ceiling Panels

Understanding the performance
of Rockfon stone wool products 17

Suspended Ceilings

Design White

Rockfon Sonar® 18
Rockfon Sonar® Activity 20
Rockfon Alaska® 21

Core White

Rockfon® Koral™ 22
Rockfon Tropic® 23

Basic White

Rockfon Artic® 24
Rockfon® Pacific™ 25

Design Decoration

Rockfon® Color-all™ 26
Rockfon® Cinema Black™ 29

Special Applications:

Hygiene

Rockfon® Hygienic Plus™ 30

Medical

Rockfon® Medical™ Standard 31
Rockfon® Medical™ Plus 32
Rockfon® Medical™ Air 33

Impact Resistance

Rockfon® Impact™ 34

Industry

Rockfon® Industrial™ Opal 35
Rockfon® Industrial™ Black 36

Thermal Insulation

Rockfon® Facett™ 37

Islands and Baffles

Islands

Rockfon® Island™ 38

Baffles

Rockfon® Contour™ 39
Rockfon® Multiflex™ Fibril Baffles 40
Rockfon® Multiflex™ Fibril Baffles Black 41
Rockfon® Multiflex™ Opal Baffles 42

Acoustic Supplements

Rockfon® Plenum Barrier Board 43

Ceiling Systems

Rockfon® Island™ Wall System 44

Product Assortment: Suspension Systems

Ceiling Grid

- Chicago Metallic® 4200 Integrity™ 9/16"48
- Chicago Metallic® 4500 Ultraline™ 9/16"50
- Chicago Metallic® 4600 Ultraline™ 9/16"53
- Chicago Metallic® 4000 Tempra™ 9/16"56
- Chicago Metallic® 1200 15/16"59
- Chicago Metallic® 200 Snap-grid™ 15/16"62
- Chicago Metallic® Barriergrid®65

Drywall Suspension

- Chicago Metallic® Drywall Grid67
- Chicago Metallic® Spanfast® Drywall Grid69

Specialty Grid

- Chicago Metallic® 260 Aluminum Cap 15/16"71
- Chicago Metallic® 1260 Aluminum Cap 15/16" ..73
- Chicago Metallic® 830 All Aluminum 15/16"75
- Chicago Metallic® 1830
- G60 Aluminum Cap 15/16"77
- Chicago Metallic® 730 Stainless Steel 15/16"79
- Chicago Metallic® G90
- Exterior Grade Systems81
- Chicago Metallic® 660 Wide Face 1-3/8"83

Accessories

- Clips.....85
- Main Tee Adaptors87
- Variable Placement Tee87
- Vinyl Trim Kits87
- Suspension System Covers.....88
- Spline.....88
- Paint.....88
- Access Doors -
- Glass Reinforced Gypsum (GRG)89
- Spacer Bars89
- Tools89
- Miscellaneous.....90
- Wall Angles.....91
- Specialty Wall Angles92
- 10ft Shadow Moldings.....92
- 10ft Wall Channels.....93
- Drywall Wall Angles93
- 10ft Slip-on Drywall Moldings.....93
- 12ft Drywall Tracks.....94
- Outside Corner Caps.....94
- Inside Corner Caps.....95



Product Assortment: Metal Ceiling Systems

Perimeter Trim

| | |
|-------------------------------------|-----|
| Rockfon® Infinity™ Standard..... | 98 |
| Rockfon® Infinity™ Engineered | 99 |
| Rockfon® Infinity™ D | 100 |
| Rockfon® Infinity™ Z..... | 101 |
| Rockfon® Infinity™ R..... | 102 |
| Rockfon® Infinity™ CDX/SCD | 103 |

Linear Metal Ceiling

| | |
|--|-----|
| Rockfon® Planar® and Planar® Plus..... | 104 |
| Rockfon® Planar® Macro and Planar® Macroplus® | 106 |

Metal Panels and Planks

| | |
|---|-----|
| Rockfon® Planostile™ Lay-in..... | 107 |
| Rockfon® Planostile™ Snap-in | 109 |
| Rockfon® Planostile™ D..... | 111 |
| Rockfon® Spanair® Clip-in | 113 |
| Rockfon® Spanair® Hook-in | 115 |
| Rockfon® Spanair® Hook-on | 116 |
| Rockfon® Spanair® Torsion Spring and Torsion Spring Plus | 117 |
| Rockfon® Traditions™ | 119 |

Curved Metal Panels

| | |
|--|-----|
| Rockfon® Curvgrid™ EZ-flex® | 126 |
| Rockfon® Curvgrid™ One-directional..... | 127 |
| Rockfon® Curvgrid™ Two-directional | 128 |

Open Cell Metal Ceiling

| | |
|------------------------------|-----|
| Rockfon® Magna T-cell™ | 129 |
| Rockfon® Cubegrid®..... | 131 |
| Rockfon® Beamgrid® | 133 |
| Rockfon® Metalscapes®..... | 134 |
| Rockfon® Graphgrid® | 137 |

Metal Baffles

| | |
|-------------------------------------|-----|
| Rockfon® Intaline™ Round Base | 138 |
| Rockfon® Intaline™ V-Base | 139 |



Rockfon, part of the ROCKWOOL Group

Rockfon is part of the ROCKWOOL Group and committed to enriching the lives of everyone who encounters our solutions. ROCKWOOL's range of products reflects the diversity of the world's needs, while supporting stakeholders in reducing their own carbon footprint.

Meet the ROCKWOOL Family



We are the leading supplier of fire resilient stone wool insulation providing solutions for all major application areas, including technical and OEM.



We manufacture board material mostly used in ventilated constructions, for façade cladding, roof detailing, soffits and fascias.



We develop innovative products used in a wide range of applications, including friction and water management, tracks, coatings, gaskets and fences.



We are a global leader in the supply of innovative stone wool substrate solutions for the professional horticultural based on Precision Growing principles.

A Global Leader in Sustainability

ROCKWOOL Group continues to excel as a sustainable leader in the building materials industry. We annually produce a company sustainability report, showcasing our dedication to sustainability initiatives. We continually demonstrate our support for market-driven green building guidelines, rating systems, codes, and standards.

We offer Environmental Product Declarations and provide transparency in our material acquisition, production, and transportation.



Optimized Acoustics

Why Optimized Acoustics™ is important in buildings

We spend 90 percent of our lives inside buildings. Understanding acoustics is important for today's high-performing buildings. Sound acoustic solutions, such as Rockfon's Optimized Acoustics™, lead to improvements in student learning, patient healing, worker comfort and our overall wellbeing.

How to use Optimized Acoustics – It's easy as 1-2-3

The Optimized Acoustics™ design approach is simple and it is based on proven acoustical engineering practices.

- 1.** Select a ceiling system to optimize acoustic absorption.
- 2.** Where needed, use walls or plenum barriers to effectively optimize sound insulation or blocking between rooms.
- 3.** Ensure that the background sound level is within the desired range.

Learn more at www.rockfon.com

Preparing You for a Seismic Event

Proving Seismic Performance

Chicago Metallic suspension systems are tested to ASTM E580/E580M "Standard Practice for Installation of Ceiling Systems for Acoustical Tile and Lay-in Panels in Areas Subject to Earthquake Ground Motions." In addition, Rockfon products are independently analyzed by the third party accredited agencies. Rockfon has reported with the International Code Council-Evaluation Services (ICC-ES) and Intertek. The evaluation report held with ICC-ES is ESR 2631, the Code Compliant Research reports (CCRR) held with Intertek are CCRR-0260, CCRR-0267.

Learn more about acoustical ceiling seismic performance and standards in our AIA/CES, "Seismic Requirements for Suspended Ceiling Systems."

Stone Wool Ceiling Panels

Our acoustic stone wool solutions are divided into 5 categories to better guide you through our product assortment. Grouped according to their unique properties, they all provide elevated design with the durability of stone wool.

Suspended Ceilings

Our standard suspended ceiling panels are grouped into five sub-categories. These sub-categories range from our most extensive ceiling offering in the Design White category to the Basic White category that is the obvious choice if you are looking for a standard ceiling solution. If you are looking to elevate your ceiling design with some color, the Design Decoration category is the place to look. If you want to offer high quality acoustics combined with popular edges and dimensions, our Core White category can be the answer. Our Special Applications category covers ceilings that require enhanced properties, from cleaning, to impact resistance, to upgraded thermal protection.

Islands and Baffles

When a traditional acoustical ceiling is not the answer, acoustical islands and baffles can be the ideal solution. Our frameless acoustical islands offer excellent sound absorption and come in a variety of sizes and colors. Our baffles offer a flexible solution for noise control in a wide range of spaces. Baffles can offer effective functionality and durability when unhindered access to plenum areas is required.

Acoustic Supplements

The products in our Acoustic Supplements category are there to update your space according to your specific need. When certain spaces require added acoustical blocking, our Plenum Barrier Board can function as an extra defense. If you want a seamless integration with linear lighting or want to achieve a singular look, our Module Ceiling System is the ideal choice.





Stone Wool Ceiling Panels

Acoustic Stone Wool Edges

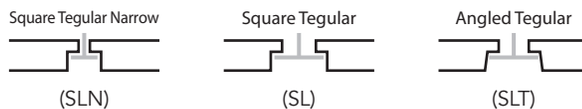
Rockfon offers a wide range of edge options for all suspension systems, from traditional exposed edge profiles to semi concealed and concealed. Exposed grid systems provide simple, structured designs to accentuate the shape of the room. Concealed grid systems are monolithic and elegant and can be suspended or directly fastened to the ceiling in renovation projects where the ceiling height may be very low.

1. Tegular grid ceilings

Tegular grid ceilings use light and shadow to create a distinctive appearance. Combine the shape of the ceiling tile edges with the width and color of the suspension system to create a unique ceiling that contributes to the overall architectural expression of the space. Tegular ceiling panels are available in three versions.



SL, SLT, and SLN (Tegular) - Tegular edge tiles hang on a visible and recessed grid system, which creates a shadow between the tiles. Tiles with a tegular edge are square (SL, SLN) or angled (SLT) and can be mounted in a grid system with either 9/16" (SLN) or 15/16" (SL, SLT) profiles. The grid system is less dominant with the narrower 9/16" profile. Ceiling panels with tegular edge are demountable.

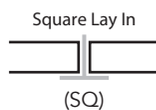


2. Lay-in grid ceilings

A lay-in grid system provides the room with a simple and structured expression that highlights the shape of the room. Lay-in grid ceilings have a SQ edge.



SQ (Square Lay-in) - SQ tiles are a cost-effective solution that provides easy access to the installations hidden behind the ceiling. They typically can be mounted in grid systems with either 9/16" or 15/16" profiles. The grid system is less dominant with the narrower 9/16" profile. SQ edge tiles are demountable.

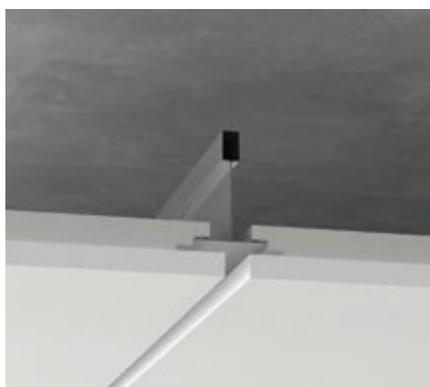
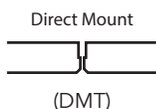


3. Concealed grid ceilings

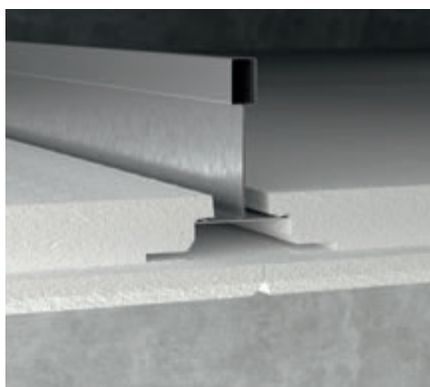
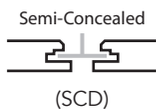
A concealed grid ceiling system can be suspended, directly fastened or glued to the ceiling. With little or no visible grid, they provide a concealed appearance and can integrate service installations such as lighting, ventilation and smoke detectors. The following edge types can be used to create a concealed grid ceiling.



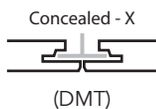
DMT (Direct Mount) - Direct Mount option is used to bond tiles directly to the structural soffit or to an existing ceiling surface with the use of a recommended adhesive.



SCD (Semi-concealed) - With the SCD edge, the ceiling appears to float under the grid profiles, thanks to the profiled edge and deeply recessed grid profiles. The SCD edge gives the ceiling an elegant and characteristic shadow look with a 1/4" reveal. Tiles with a SCD edge are demountable.



CDX (Concealed-X) - CDX ceiling tiles can be installed in framed islands or as a full wall-to-wall ceiling. CDX tiles create an impressive concealed grid ceiling with an optimal monolithic appearance (the grid is hidden completely). All CDX edge tiles are demountable, in any order.



Product Assortment: Stone Wool Ceiling Panels

Understanding the performance
of Rockfon stone wool products 17

Suspended Ceilings

Design White

Rockfon Sonar® 18
Rockfon Sonar® Activity 20
Rockfon Alaska® 21

Core White

Rockfon® Koral™ 22
Rockfon Tropic® 23

Basic White

Rockfon Artic® 24
Rockfon® Pacific™ 25

Design Decoration

Rockfon® Color-all™ 26
Rockfon® Cinema Black™ 29

Special Applications:

Hygiene

Rockfon® Hygienic Plus™ 30

Medical

Rockfon® Medical™ Standard 31
Rockfon® Medical™ Plus 32
Rockfon® Medical™ Air 33

Impact Resistance

Rockfon® Impact™ 34

Industry

Rockfon® Industrial™ Opal 35
Rockfon® Industrial™ Black 36

Thermal Insulation

Rockfon® Facett™ 37

Islands and Baffles

Islands

Rockfon® Island™ 38

Baffles

Rockfon® Contour™ 39
Rockfon® Multiflex™ Fibril Baffles 40
Rockfon® Multiflex™ Fibril Baffles Black 41
Rockfon® Multiflex™ Opal Baffles 42

Acoustic Supplements

Rockfon® Plenum Barrier Board 43

Ceiling Systems

Rockfon® Island™ Wall System 44

Stone wool panel performance properties*

LEED® v4 highlights**

Materials and Resources (MR)

- Waste Management Planning ✓
- Interiors Life Cycle Impact Reduction ✓
- Environmental Product Declarations ✓
- Sourcing of Raw Materials ✓
- Material Ingredients ✓
- Waste Management ✓

Indoor Environmental Quality (EQ)

- Low-Emitting Materials ✓
- Interior Lighting ✓
- Acoustic Performance ✓

Material

Stone wool (Mineral Wool) ceiling tiles with factory painted glass scrim surface

ASTM E1264 CLASSIFICATION: Type XX - Stone wool base with membrane-faced overlay, Pattern G



Fire Performance

Surface burning characteristics:
 UL723 (ASTM E84) Flame Spread Index: 0
 Smoke Developed Index (UL Labeled): 5
 CAN/ULC S102 Flame Spread Index: 5
 Smoke Developed Index: 0



Environment

Fully recyclable



Thermal Insulation

R Value (BTU Units):
 2.2 - 2.6
 RSI Value (Watts Units):
 0.39 - 0.46



VOC Emissions

All Rockfon stone wool acoustic solutions are GREENGUARD Gold low VOC certified and meet the State of California's Department of Public Health Services Standard Practice for Specification Section 01350 (California Section 01350) for testing chemical emissions.

Selected potential applications: LEED, WELL, CHPS, Green Globes, BREEAM Int. and CALGreen.



Warranty Information

30-Year Limited Product Warranty.
 See www.rockfon.com



Hygiene

Stone wool provides no sustenance to microorganisms



Cleaning

- Vacuum

Additional Information

Further product details, including installation information, can be found on www.rockfon.com

* All exceptions to above listed properties will be stated on products' page

** More information on LEED values can be found on the LEED v4 Solution Guide at www.rockfon.com



**UP TO
0.95
NRC**

Rockfon Sonar®



| Edge designation | Item number | Modular size (nominal) | lbs/sqft | sqft/carton | NRC | AC | Fire Class | Light Reflectance | Sag resistance (relative humidity) | Low VOC | Recycled Content |
|---|-------------|------------------------|----------|-------------|------|-----|------------|-------------------|------------------------------------|---------|------------------|
| Square Lay In  | SQ 16100 | 2' x 2' x 1" | 0.69 | 64 | 0.95 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | SQ 16101 | 2' x 4' x 1" | 0.69 | 64 | 0.95 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | SQ 16102 | 2' x 5' x 1" | 0.69 | 80 | 0.95 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | SQ 16103 | 2' x 6' x 1" | 0.69 | 96 | 0.95 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | SQ 16104 | 2' x 8' x 1" | 0.69 | 128 | 0.95 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | SQ 16105 | 30" x 30" x 1" | 0.69 | 37.5 | 0.95 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | SQ 16106 | 20" x 60" x 1" | 0.69 | 66.67 | 0.95 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | SQ 16107 | 4' x 4' x 1" | 0.69 | 128 | 0.95 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| Square Tegular Narrow  | SLN 16200 | 2' x 2' x 1" | 0.69 | 32 | 0.95 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | SLN 16201 | 2' x 4' x 1" | 0.69 | 64 | 0.95 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | SLN 16202 | 2' x 5' x 1" | 0.69 | 60 | 0.95 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | SLN 16203 | 2' x 6' x 1" | 0.69 | 72 | 0.95 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | SLN 16204 | 2' x 8' x 1" | 0.69 | 96 | 0.95 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | SLN 16205 | 30" x 30" x 1" | 0.69 | 37.5 | 0.95 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | SLN 16209 | 20" x 60" x 1" | 0.69 | 50 | 0.95 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | SLN 16207 | 4' x 4' x 1" | 0.69 | 96 | 0.95 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| Angled Tegular  | SLT 16300 | 2' x 2' x 1" | 0.69 | 32 | 0.95 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | SLT 16301 | 2' x 4' x 1" | 0.69 | 64 | 0.95 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | SLT 16302 | 2' x 5' x 1" | 0.69 | 60 | 0.95 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | SLT 16303 | 2' x 6' x 1" | 0.69 | 72 | 0.95 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | SLT 16304 | 2' x 8' x 1" | 0.69 | 96 | 0.95 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | SLT 16305 | 30" x 30" x 1" | 0.69 | 37.5 | 0.95 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | SLT 16309 | 20" x 60" x 1" | 0.69 | 50 | 0.95 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | SLT 16307 | 4' x 4' x 1" | 0.69 | 96 | 0.95 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| Direct Mount  | DMT 14350 | 2' x 2' x 3/4" | 0.69 | 40 | 0.70 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | DMT 14351 | 2' x 4' x 3/4" | 0.69 | 80 | 0.70 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | DMT 14353 | 2' x 6' x 3/4" | 0.69 | 96 | 0.70 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | DMT 16354 | 2' x 8' x 1" | 0.84 | 96 | 0.70 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | DMT 16355 | 30" x 30" x 1" | 0.84 | 37.5 | 0.70 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | DMT 16357 | 4' x 4' x 1" | 0.84 | 96 | 0.70 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |

Rockfon Sonar® (continued)



| Edge designation | Item number | Modular size (nominal) | lbs/sqft | sqft/carton | NRC | AC | Fire Class | Light Reflectance | Sag resistance (relative humidity) | Low VOC | Recycled Content |
|--------------------|-------------|------------------------|----------|-------------|------|-----|------------|-------------------|------------------------------------|---------|------------------|
| Shiplap | SLP 16457 | 4' x 4' x 1" | 0.84 | 96 | 0.90 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | SCD 14550 | 2' x 2' x 3/4" | 0.69 | 40 | 0.90 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| Semi-Concealed | SCD 14551 | 2' x 4' x 3/4" | 0.69 | 80 | 0.90 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | SCD 14552 | 2' x 5' x 3/4" | 0.69 | 80 | 0.90 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | SCD 14553 | 2' x 6' x 3/4" | 0.69 | 96 | 0.90 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | SCD 16554 | 2' x 8' x 1" | 0.84 | 96 | 0.90 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | SCD 16555 | 30" x 30" x 1" | 0.84 | 37.5 | 0.90 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| Concealed - X | CDX 14600 | 2' x 2' x 7/8" | 0.75 | 40 | 0.90 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | CDX 14601 | 2' x 4' x 7/8" | 0.75 | 80 | 0.90 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | CDX 14602 | 2' x 5' x 7/8" | 0.75 | 100 | 0.90 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | CDX 14603 | 2' x 6' x 7/8" | 0.75 | 72 | 0.90 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | CDX 16604 | 2' x 8' x 1" | 0.84 | 96 | 0.90 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |
| | CDX 16605 | 30" x 30" x 1" | 0.84 | 37.5 | 0.90 | 190 | A | 0.85 | up to 100% | ✓ | up to 40% |

Material

ASTM E1264 CLASSIFICATION: Type XX - Stone wool base with membrane-faced overlay, Pattern E



Fire Performance

Surface burning characteristics:
 UL723 (ASTM E84) Flame Spread Index: 0
 Smoke Developed Index (UL Labeled): 0
 CAN/ULC S102 Flame Spread Index: 10
 Smoke Developed Index: 5



Cleaning

- Vacuum
- Damp cloth
- Chemical resistance: resistant to diluted solutions of ammonia, chlorine and hydrogen peroxide



Clean Room

ISO Class 5



Thermal Insulation

R Value (BTU Units): 2.6 - 3.5
 RSI Value (Watts Units): 0.46 - 0.62

| 15/16" Suspension Systems | 9/16" Suspension Systems |
|--|---|
| 1200, 200 and Fire rated systems | 4000, 4200, 4500, 4600 and Fire rated systems |
| CDX SCD SQ SLT SLP | SQ SLN - Tempra SLN - Integrity SLN - Ultraine 1/4" SLN - Ultraine 1/8" |

0.90
NRC

Rockfon Sonar® Activity



| Edge designation | Item number | Modular size (nominal) | lbs/sqft | sqft/carton | NRC | AC | Fire Class | Light Reflectance | Sag resistance (relative humidity) | Low VOC | Recycled Content | |
|--------------------|-------------|------------------------|------------------|-------------|-----|------|------------|-------------------|------------------------------------|------------|------------------|-----------|
| Square Lay In | SQ | 15100 | 2' x 2' x 1 1/2" | 1.3 | 40 | 0.90 | 180 | A | 0.85 | up to 100% | ✓ | up to 41% |
| Angled Tegular | SLT | 15300 | 2' x 2' x 1 1/2" | 1.3 | 20 | 0.90 | 180 | A | 0.85 | up to 100% | ✓ | up to 41% |
| Direct Mount | DMT | 15350 | 2' x 2' x 1 1/2" | 1.3 | 20 | 0.90 | 180 | A | 0.85 | up to 100% | ✓ | up to 41% |

Material

ASTM E1264 CLASSIFICATION: Type XX - Stone wool base with membrane-faced overlay, Pattern E



Fire Performance

Surface burning characteristics:
 UL723 (ASTM E84) Flame Spread Index: 0
 Smoke Developed Index (UL Labeled): 0
 CAN/ULC S102 Flame Spread Index: 10
 Smoke Developed Index: 5



Cleaning

- Vacuum
- Damp cloth
- Chemical resistance: resistant to diluted solutions of ammonia, chlorine and hydrogen peroxide



Clean Room

ISO Class 5



Thermal Insulation

R Value (BTU Units): 5.3
 RSI Value (Watts Units): 0.92

| 15/16" Suspension Systems | 9/16" Suspension Systems |
|----------------------------------|-----------------------------|
| 1200, 200 and Fire rated systems | 4000 and Fire rated systems |
| SQ SLT | SQ |



**UP TO
0.90
NRC**

Rockfon Alaska®



| Edge designation | Item number | Modular size (nominal) | lbs/sqft | sqft/carton | NRC | AC | Fire Class | Light Reflectance | Sag resistance (relative humidity) | Low VOC | Recycled Content |
|------------------|-------------|------------------------|----------|-------------|------|-----|------------|-------------------|------------------------------------|---------|------------------|
| | SQ 10100 | 2' x 2' x 3/4" | 0.69 | 80 | 0.90 | 180 | A | 0.86 | up to 100% | ✓ | up to 40% |
| | SQ 10101 | 2' x 4' x 3/4" | 0.69 | 80 | 0.90 | 180 | A | 0.86 | up to 100% | ✓ | up to 40% |
| | SQ 10102 | 2' x 5' x 3/4" | 0.69 | 100 | 0.90 | 180 | A | 0.86 | up to 100% | ✓ | up to 40% |
| | SQ 10103 | 2' x 6' x 3/4" | 0.69 | 120 | 0.90 | 180 | A | 0.86 | up to 100% | ✓ | up to 40% |
| | SLN 10200 | 2' x 2' x 3/4" | 0.69 | 40 | 0.90 | 180 | A | 0.86 | up to 100% | ✓ | up to 40% |
| | SLN 10201 | 2' x 4' x 3/4" | 0.69 | 80 | 0.90 | 180 | A | 0.86 | up to 100% | ✓ | up to 40% |
| | SLN 10202 | 2' x 5' x 3/4" | 0.69 | 80 | 0.90 | 180 | A | 0.86 | up to 100% | ✓ | up to 40% |
| | SLN 10203 | 2' x 6' x 3/4" | 0.69 | 96 | 0.90 | 180 | A | 0.86 | up to 100% | ✓ | up to 40% |
| | SLT 10300 | 2' x 2' x 3/4" | 0.69 | 40 | 0.90 | 180 | A | 0.86 | up to 100% | ✓ | up to 40% |
| | SLT 10301 | 2' x 4' x 3/4" | 0.69 | 80 | 0.90 | 180 | A | 0.86 | up to 100% | ✓ | up to 40% |
| | SLT 10302 | 2' x 5' x 3/4" | 0.69 | 80 | 0.90 | 180 | A | 0.86 | up to 100% | ✓ | up to 40% |
| | SLT 10303 | 2' x 6' x 3/4" | 0.69 | 96 | 0.90 | 180 | A | 0.86 | up to 100% | ✓ | up to 40% |
| | DMT 10350 | 2' x 2' x 3/4" | 0.69 | 40 | 0.70 | 180 | A | 0.86 | up to 100% | ✓ | up to 40% |
| | DMT 10351 | 2' x 4' x 3/4" | 0.69 | 80 | 0.70 | 180 | A | 0.86 | up to 100% | ✓ | up to 40% |
| | SCD 10550 | 2' x 2' x 3/4" | 0.69 | 40 | 0.90 | 180 | A | 0.86 | up to 100% | ✓ | up to 40% |
| | SCD 10551 | 2' x 4' x 3/4" | 0.69 | 80 | 0.90 | 180 | A | 0.86 | up to 100% | ✓ | up to 40% |
| | CDX 10600 | 2' x 2' x 7/8" | 0.75 | 40 | 0.90 | 180 | A | 0.86 | up to 100% | ✓ | up to 40% |
| | CDX 10601 | 2' x 4' x 7/8" | 0.75 | 80 | 0.90 | 180 | A | 0.86 | up to 100% | ✓ | up to 40% |



Thermal Insulation

R Value (BTU Units): 2.6 - 3.1
RSI Value (Watts Units): 0.46 - 0.54

| 15/16" Suspension Systems | 9/16" Suspension Systems |
|----------------------------------|---|
| 1200, 200 and Fire rated systems | 4000, 4200, 4500, 4600 and Fire rated systems |
| | |



0.85
NRC

Rockfon® Koral™



| Edge designation | Item number | Modular size (nominal) | lbs/sqft | sqft/carton | NRC | AC | Fire Class | Light Reflectance | Sag resistance (relative humidity) | Low VOC | Recycled Content |
|------------------|-------------|------------------------|----------|-------------|------|-----|------------|-------------------|------------------------------------|---------|------------------|
| | SQ 1100 | 2' x 2' x 5/8" | 0.38 | 112 | 0.85 | 170 | A | 0.86 | up to 100% | ✓ | up to 33% |
| | SQ 1101 | 2' x 4' x 5/8" | 0.38 | 112 | 0.85 | 170 | A | 0.86 | up to 100% | ✓ | up to 33% |
| | SLN 1120 | 2' x 2' x 5/8" | 0.47 | 56 | 0.85 | 170 | A | 0.86 | up to 100% | ✓ | up to 33% |
| | SLN 1121 | 2' x 4' x 5/8" | 0.47 | 112 | 0.85 | 170 | A | 0.86 | up to 100% | ✓ | up to 33% |
| | SL 1160 | 2' x 2' x 5/8" | 0.47 | 56 | 0.85 | 170 | A | 0.86 | up to 100% | ✓ | up to 33% |
| | SL 1161 | 2' x 4' x 5/8" | 0.47 | 112 | 0.85 | 170 | A | 0.86 | up to 100% | ✓ | up to 33% |

Material

ASTM E1264 CLASSIFICATION: Type XX - Stone wool base with membrane-faced overlay, Pattern E



Cleaning

- Vacuum
- Damp cloth



Thermal Insulation

R Value (BTU Units): 2.2
RSI Value (Watts Units): 0.39

| 15/16" Suspension Systems | 9/16" Suspension Systems |
|---|---|
| 1200, 200, 730, 830, 830 and Fire rated systems | 4000, 4500, 4600 and Fire rated systems |
| | |



UP TO
0.90
NRC

Rockfon Tropic®



| Edge designation | Item number | Modular size (nominal) | lbs/sqft | sqft/carton | NRC | AC | Fire Class | Light Reflectance | Sag resistance (relative humidity) | Low VOC | Recycled Content |
|------------------|-------------|------------------------|----------|-------------|------|-----|------------|-------------------|------------------------------------|---------|------------------|
| | SQ 1000 | 2' x 2' x 5/8" | 0.38 | 112 | 0.85 | - | A | 0.86 | up to 100% | ✓ | up to 37% |
| | SQ 1001 | 2' x 4' x 5/8" | 0.38 | 112 | 0.85 | - | A | 0.86 | up to 100% | ✓ | up to 37% |
| | SQ 1009 | 20" x 60" x 3/4" | 0.45 | 83.33 | 0.90 | 180 | A | 0.86 | up to 100% | ✓ | up to 37% |
| | SLN 1020 | 2' x 2' x 5/8" | 0.47 | 56 | 0.85 | - | A | 0.86 | up to 100% | ✓ | up to 37% |
| | SLN 1021 | 2' x 4' x 5/8" | 0.47 | 112 | 0.85 | - | A | 0.86 | up to 100% | ✓ | up to 37% |
| | SL 1060 | 2' x 2' x 5/8" | 0.47 | 56 | 0.85 | - | A | 0.86 | up to 100% | ✓ | up to 37% |
| | SL 1061 | 2' x 4' x 5/8" | 0.47 | 112 | 0.85 | - | A | 0.86 | up to 100% | ✓ | up to 37% |

| 15/16" Suspension Systems | 9/16" Suspension Systems |
|----------------------------------|---|
| 1200, 200 and Fire rated systems | 4000, 4500, 4600 and Fire rated systems |
| <p>SQ SL</p> | <p>SQ SLN - Tempra SLN - Ultratone 1/4" SLN - Ultratone 1/8"</p> |

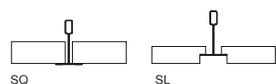
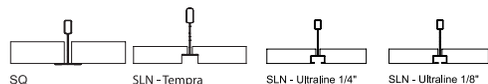


0.75
NRC

Rockfon Artic®



| Edge designation | Item number | Modular size (nominal) | lbs/sqft | sqft/carton | NRC | AC | Fire Class | Light Reflectance | Sag resistance (relative humidity) | Low VOC | Recycled Content |
|--|-------------|------------------------|----------|-------------|------|----|------------|-------------------|------------------------------------|---------|------------------|
|  Square Lay In | SQ 600 | 2' x 2' x 5/8" | 0.38 | 112 | 0.75 | - | A | 0.85 | up to 100% | ✓ | up to 37% |
| | SQ 601 | 2' x 4' x 5/8" | 0.38 | 112 | 0.75 | - | A | 0.85 | up to 100% | ✓ | up to 37% |
| | SQ 609 | 20" x 60" x 3/4" | 0.45 | 83.33 | 0.75 | - | A | 0.85 | up to 100% | ✓ | up to 37% |
| | SQ 610 | 2' x 5' x 3/4" | 0.45 | 100 | 0.75 | - | A | 0.85 | up to 100% | ✓ | up to 37% |
|  Square Tegular Narrow | SLN 620 | 2' x 2' x 5/8" | 0.47 | 56 | 0.75 | - | A | 0.85 | up to 100% | ✓ | up to 37% |
| | SLN 621 | 2' x 4' x 5/8" | 0.47 | 112 | 0.75 | - | A | 0.85 | up to 100% | ✓ | up to 37% |
|  Square Tegular | SL 660 | 2' x 2' x 5/8" | 0.47 | 56 | 0.75 | - | A | 0.85 | up to 100% | ✓ | up to 37% |
| | SL 661 | 2' x 4' x 5/8" | 0.47 | 112 | 0.75 | - | A | 0.85 | up to 100% | ✓ | up to 37% |

| 15/16" Suspension Systems | 9/16" Suspension Systems |
|---|---|
| 1200, 200 and Fire rated systems | 4000, 4500, 4600 and Fire rated systems |
|  SQ SL |  SQ SLN - Tempra SLN - Ultratone 1/4" SLN - Ultratone 1/8" |

0.60
NRC

Rockfon® Pacific™



| Edge designation | Item number | Modular size (nominal) | lbs/sqft | sqft/carton | NRC | AC | Fire Class | Light Reflectance | Sag resistance (relative humidity) | Low VOC | Recycled Content | |
|------------------|-------------|------------------------|----------------|-------------|-----|------|------------|-------------------|------------------------------------|------------|------------------|-----------|
| | SQ | 200 | 2' x 2' x 1/2" | 0.35 | 128 | 0.60 | - | A | 0.85 | up to 100% | ✓ | up to 37% |
| | SQ | 201 | 2' x 4' x 1/2" | 0.35 | 128 | 0.60 | - | A | 0.85 | up to 100% | ✓ | up to 37% |
| | SLN | 220 | 2' x 2' x 1/2" | 0.4 | 64 | 0.60 | - | A | 0.85 | up to 100% | ✓ | up to 37% |
| | SLN | 221 | 2' x 4' x 1/2" | 0.4 | 128 | 0.60 | - | A | 0.85 | up to 100% | ✓ | up to 37% |
| | SL | 260 | 2' x 2' x 1/2" | 0.4 | 64 | 0.60 | - | A | 0.85 | up to 100% | ✓ | up to 37% |
| | SL | 261 | 2' x 4' x 1/2" | 0.4 | 128 | 0.60 | - | A | 0.85 | up to 100% | ✓ | up to 37% |



Thermal Insulation

R Value (BTU Units): 1.8

RSI Value (Watts Units): 0.31

| 15/16" Suspension Systems | 9/16" Suspension Systems |
|----------------------------------|-----------------------------|
| 1200, 200 and Fire rated systems | 4000 and Fire rated systems |
| | |



UP TO
0.95
NRC

Rockfon® Color-all™



| Edge designation | Item number | Modular size (nominal) | lbs/sqft | sqft/carton | NRC | AC | Fire Class | Light Reflectance | Sag resistance (relative humidity) | Low VOC | Recycled Content |
|---------------------------|-------------|------------------------|----------|-------------|------|----|------------|-------------------|------------------------------------|---------|------------------|
| Square Lay In | SQ 11100 | 2' x 2' x 5/8" | 0.47 | 112 | 0.85 | - | A | Color Dependant | up to 100% | ✓ | up to 40% |
| | SQ 11101 | 2' x 4' x 5/8" | 0.47 | 112 | 0.85 | - | A | Color Dependant | up to 100% | ✓ | up to 40% |
| Square Tegular | SL 11250 | 2' x 2' x 3/4" | 0.69 | 40 | 0.95 | - | A | Color Dependant | up to 100% | ✓ | up to 40% |
| | SL 11251 | 2' x 4' x 3/4" | 0.69 | 80 | 0.95 | - | A | Color Dependant | up to 100% | ✓ | up to 40% |
| Square Tegular Narrow | SLN 11200 | 2' x 2' x 3/4" | 0.69 | 40 | 0.95 | - | A | Color Dependant | up to 100% | ✓ | up to 40% |
| | SLN 11201 | 2' x 4' x 3/4" | 0.69 | 80 | 0.95 | - | A | Color Dependant | up to 100% | ✓ | up to 40% |
| Concealed - X | CDX 11600 | 2' x 2' x 7/8" | 0.75 | 40 | 0.95 | - | A | Color Dependant | up to 100% | ✓ | up to 40% |
| | CDX 11601 | 2' x 4' x 7/8" | 0.75 | 80 | 0.95 | - | A | Color Dependant | up to 100% | ✓ | up to 40% |



Fire Performance

Surface burning characteristics:
 UL723 (ASTM E84) Flame Spread Index: 5
 Smoke Developed Index (UL Labeled): 0
 CAN/ULC S102 Flame Spread Index: 15
 Smoke Developed Index: 5



Thermal Insulation

R Value (BTU Units): 2.2 - 3.1
 RSI Value (Watts Units): 0.39 - 0.54

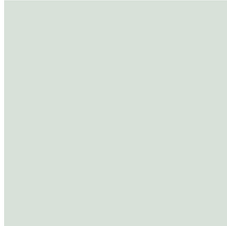
| 15/16" Suspension Systems | 9/16" Suspension Systems |
|----------------------------------|--|
| 1200, 200 and Fire rated systems | 4000, 4500, 4600 and Fire rated systems |
| CDX SQ SL | SQ SLN - Tempra SLN - Ultralite 1/4" SLN - Ultralite 1/8" |

CITYTONES

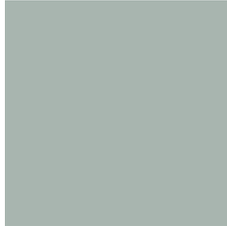
STONE - 701
Light reflectance: 0.55



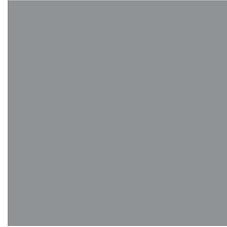
PLASTER - 702
Light reflectance: 0.58



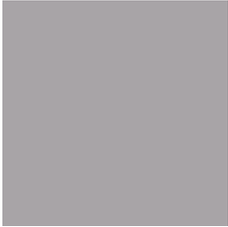
GRAVEL - 703
Light reflectance: 0.34



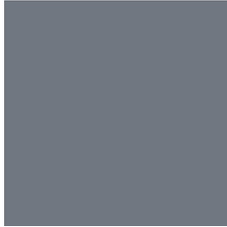
MASTIC - 704
Light reflectance: 0.33



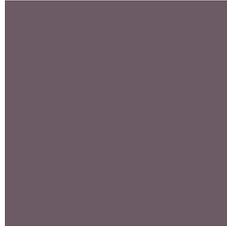
ZINC - 705
Light reflectance: 0.33



CONCRETE - 706
Light reflectance: 0.16

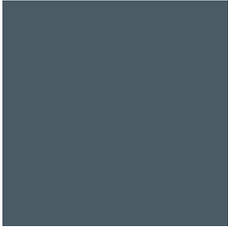


TARMAC - 707
Light reflectance: 0.13



Natural
tones

ANTHRACITE - 708
Light reflectance: 0.07



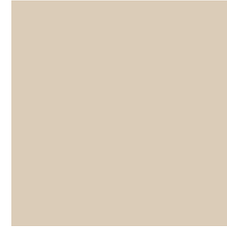
BLACK - 08
Light reflectance: 0.04



STUCCO - 720
Light reflectance: 0.70



CHALK - 721
Light reflectance: 0.51



LINEN - 722
Light reflectance: 0.29



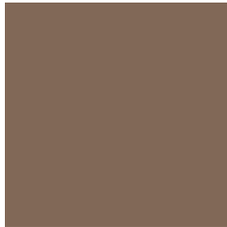
HEMP - 723
Light reflectance: 0.45



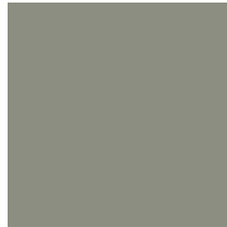
CORK - 724
Light reflectance: 0.30



EARTH - 725
Light reflectance: 0.22



CLAY - 726
Light reflectance: 0.22



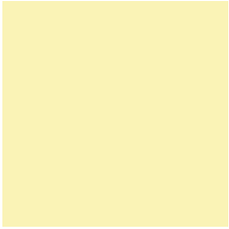
HUMUS - 727
Light reflectance: 0.05



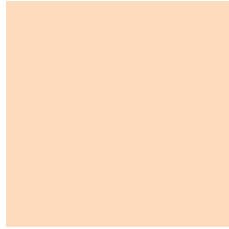
The actual color of the ceiling tiles may deviate slightly from printed colors due to the texture of the surface and the underlying color of stone wool. Samples of the colored surfaces are available upon request.

Sensorial TONES

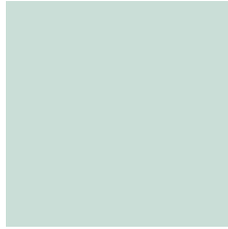
LIGHT - 740
Light reflectance: 0.71



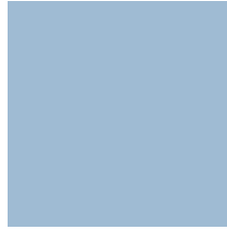
SUNRISE - 741
Light reflectance: 0.65



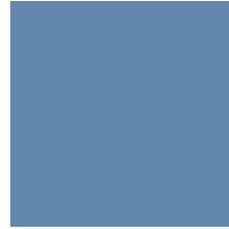
FRESH - 742
Light reflectance: 0.51



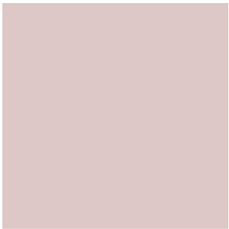
BREEZE - 743
Light reflectance: 0.45



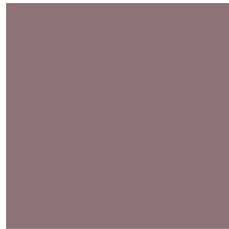
AQUA - 744
Light reflectance: 0.25



MISTY - 745
Light reflectance: 0.60

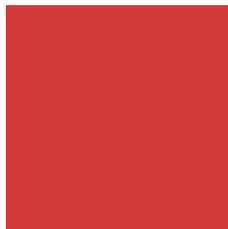


TWILIGHT - 746
Light reflectance: 0.29

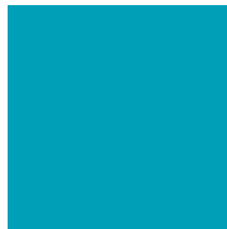


energetic tones

CHILI - 750
Light reflectance: 0.12



CURACAO - 751
Light reflectance: 0.22



VITAMIN - 752
Light reflectance: 0.46



PRECIOUS TONES

COPPER - 760
Light reflectance: 0.34



GOLD - 761
Light reflectance: 0.41

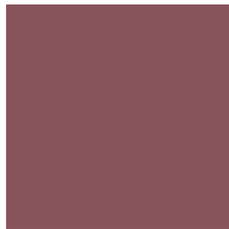


MERCURY - 762
Light reflectance: 0.44

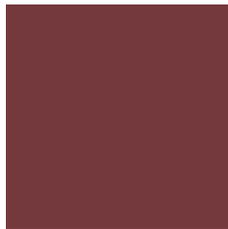


Sophisticated tones

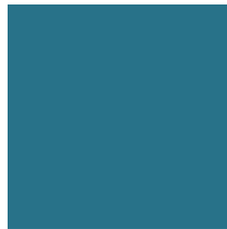
GARNET - 770
Light reflectance: 0.12



SCARLET - 771
Light reflectance: 0.08



ERMINE - 772
Light reflectance: 0.12



EMERALD - 773
Light reflectance: 0.07



UP TO
0.95
NRC

Rockfon® Cinema Black™



| Edge designation | Item number | Modular size (nominal) | lbs/sqft | sqft/carton | NRC | AC | Fire Class | Light Reflectance | Sag resistance (relative humidity) | Low VOC | Recycled Content |
|------------------|-------------|------------------------|----------|-------------|------|----|------------|-------------------|------------------------------------|---------|------------------|
| | SQ 1200 | 2' x 2' x 5/8" | 0.38 | 112 | 0.85 | - | A | 0.04 | up to 100% | ✓ | up to 42% |
| | SQ 1201 | 2' x 4' x 5/8" | 0.38 | 112 | 0.85 | - | A | 0.04 | up to 100% | ✓ | up to 42% |
| | SQ 1210 | 2' x 2' x 1" | 0.45 | 64 | 0.95 | - | A | 0.04 | up to 100% | ✓ | up to 42% |
| | SQ 1211 | 2' x 4' x 1" | 0.45 | 64 | 0.95 | - | A | 0.04 | up to 100% | ✓ | up to 42% |



Fire Performance

Surface burning characteristics:
 UL723 (ASTM E84) Flame Spread Index: 5
 Smoke Developed Index (UL Labeled): 0
 CAN/ULC S102 Flame Spread Index: 15
 Smoke Developed Index: 5



Thermal Insulation

R Value (BTU Units): 2.2 - 3.5
 RSI Value (Watts Units): 0.39 - 0.62

| 15/16" Suspension Systems | 9/16" Suspension Systems |
|----------------------------------|-----------------------------|
| 1200, 200 and Fire rated systems | 4000 and Fire rated systems |
| | |



0.90
NRC

Rockfon® Hygienic Plus™



| Edge designation | Item number | Modular size (nominal) | lbs/sqft | sqft/carton | NRC | AC | Fire Class | Light Reflectance | Sag resistance (relative humidity) | Low VOC | Recycled Content |
|------------------|-------------|------------------------|----------|-------------|------|----|------------|-------------------|------------------------------------|---------|------------------|
| | SQ 31100 | 2' x 2' x 3/4" | 0.45 | 80 | 0.90 | - | A | 0.83 | up to 100% | ✓ | up to 36% |
| | SQ 31101 | 2' x 4' x 3/4" | 0.45 | 80 | 0.90 | - | A | 0.83 | up to 100% | ✓ | up to 36% |

Material

ASTM E1264 CLASSIFICATION: Type XX - Stone wool base with membrane-faced overlay, Pattern E



Clean Room

ISO Class 5



Thermal Insulation

R Value (BTU Units): 2.6
RSI Value (Watts Units): 0.46



Cleaning

- Vacuum
- Damp cloth
- Chemical resistance: resistant to diluted solutions of ammonia, chlorine, quaternary ammonium and hydrogen peroxide



Surface Durability

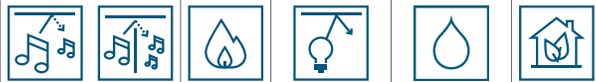
Enhanced durability and dirt resistance

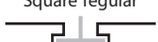
| 15/16" Suspension Systems | 9/16" Suspension Systems |
|----------------------------------|-----------------------------|
| 1200, 200 and Fire rated systems | 4000 and Fire rated systems |
| <p>sq</p> | <p>sq</p> |



0.90
NRC

Rockfon® Medical™ Standard



| Edge designation | Item number | Modular size (nominal) | lbs/sqft | sqft/carton | NRC | AC | Fire Class | Light Reflectance | Sag resistance (relative humidity) | Low VOC | Recycled Content | |
|--|-------------|------------------------|----------------|-------------|-----|------|------------|-------------------|------------------------------------|------------|------------------|-----------|
|  Square Lay In | SQ | 33200 | 2' x 2' x 5/8" | 0.38 | 112 | 0.90 | 170 | A | 0.86 | up to 100% | ✓ | up to 33% |
| | SQ | 33201 | 2' x 4' x 5/8" | 0.38 | 112 | 0.90 | 170 | A | 0.86 | up to 100% | ✓ | up to 33% |
|  Square Tegular Narrow | SLN | 33225 | 2' x 2' x 5/8" | 0.47 | 56 | 0.90 | 170 | A | 0.86 | up to 100% | ✓ | up to 33% |
| | SLN | 33226 | 2' x 4' x 5/8" | 0.47 | 112 | 0.90 | 170 | A | 0.86 | up to 100% | ✓ | up to 33% |
|  Square Tegular | SL | 33250 | 2' x 2' x 5/8" | 0.47 | 56 | 0.90 | 170 | A | 0.86 | up to 100% | ✓ | up to 33% |
| | SL | 33251 | 2' x 4' x 5/8" | 0.47 | 112 | 0.90 | 170 | A | 0.86 | up to 100% | ✓ | up to 33% |

Material

ASTM E1264 CLASSIFICATION: Type XX - Stone wool base with membrane-faced overlay, Pattern E



Fire Performance

Surface burning characteristics:
 UL723 (ASTM E84) Flame Spread Index: 0
 Smoke Developed Index (UL Labeled): 0
 CAN/ULC S102 Flame Spread Index: 10
 Smoke Developed Index: 5



Thermal Insulation

R Value (BTU Units): 2.2
 RSI Value (Watts Units): 0.39



Clean Room

ISO Class 5



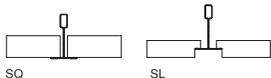
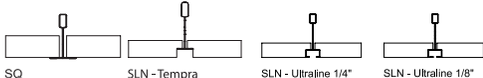
Hygiene

Stone wool provides no sustenance to microorganisms
 Microbiological class M1 fulfilling the requirements of Zone 4 (very high risk) defined by NF S 90-351:2013. Tested with:
 - Methicillin Resistant Staphylococcus Aureus (MRSA)
 - Candida Albicans
 - Aspergillus Brasiliensis



Cleaning

- Vacuum
- Damp cloth

| 15/16" Suspension Systems | 9/16" Suspension Systems |
|---|--|
| 1200, 200 and Fire rated systems | 4000, 4500, 4600 and Fire rated systems |
|  <p>SQ SL</p> |  <p>SQ SLN - Tempra SLN - Ultratline 1/4" SLN - Ultratline 1/8"</p> |

0.90
NRC

Rockfon® Medical™ Plus



| Edge designation | Item number | Modular size (nominal) | lbs/sqft | sqft/carton | NRC | AC | Fire Class | Light Reflectance | Sag resistance (relative humidity) | Low VOC | Recycled Content | |
|------------------|-------------|------------------------|----------------|-------------|-----|------|------------|-------------------|------------------------------------|------------|------------------|-----------|
| | SQ | 34100 | 2' x 2' x 3/4" | 0.45 | 80 | 0.90 | - | A | 0.83 | up to 100% | ✓ | up to 36% |
| | SQ | 34101 | 2' x 4' x 3/4" | 0.45 | 80 | 0.90 | - | A | 0.83 | up to 100% | ✓ | up to 36% |
| | SLN | 34200 | 2' x 2' x 3/4" | 0.57 | 40 | 0.90 | - | A | 0.83 | up to 100% | ✓ | up to 36% |
| | SLN | 34201 | 2' x 4' x 3/4" | 0.57 | 80 | 0.90 | - | A | 0.83 | up to 100% | ✓ | up to 36% |
| | SL | 34250 | 2' x 2' x 3/4" | 0.57 | 40 | 0.90 | - | A | 0.83 | up to 100% | ✓ | up to 36% |
| | SL | 34251 | 2' x 4' x 3/4" | 0.57 | 80 | 0.90 | - | A | 0.83 | up to 100% | ✓ | up to 36% |
| | CDX | 34600 | 2' x 2' x 7/8" | 0.75 | 40 | 0.90 | - | A | 0.83 | up to 100% | ✓ | up to 36% |

Material

ASTM E1264 CLASSIFICATION: Type XX - Stone wool base with membrane-faced overlay, Pattern E



Thermal Insulation

R Value (BTU Units): 2.6 - 3.1
RSI Value (Watts Units): 0.46 - 0.54



Hygiene

Stone wool provides no sustenance to microorganisms

Microbiological class M1 fulfilling the requirements of Zone 4 (very high risk) defined by NF S 90-351:2013. Tested with:

- Methicillin Resistant Staphylococcus Aureus (MRSA)
- Candida Albicans
- Aspergillus Brasiliensis

The bactericidal and fungicidal effect of dry steam cleaning meets the requirements of NF EN 14561 (> 5 log10) and NF EN 14562 (> 4 log10), meaning the disinfection is very effective.



Clean Room

ISO Class 4



Surface Durability

Enhanced durability and dirt resistance



Cleaning

- Vacuum
- Damp cloth
- Chemical resistance: resistant to diluted solutions of ammonia, chlorine, quaternary ammonium and hydrogen peroxide

| 15/16" Suspension Systems | 9/16" Suspension Systems |
|----------------------------------|---|
| 1200, 200 and Fire rated systems | 4000, 4500, 4600 and Fire rated systems |
| <p>CDX SQ SL</p> | <p>SLN - Tempra SLN - Ultraline 1/4" SLN - Ultraline 1/8"</p> |



0.85
NRC

Rockfon® Medical™ Air



| Edge designation | Item number | Modular size (nominal) | lbs/sqft | sqft/carton | NRC | AC | Fire Class | Light Reflectance | Sag resistance (relative humidity) | Low VOC | Recycled Content |
|------------------|-------------|------------------------|----------|-------------|------|----|------------|-------------------|------------------------------------|---------|------------------|
| | SQ 35100 | 2' x 2' x 1" | 0.54 | 64 | 0.85 | - | A | 0.83 | up to 100% | ✓ | up to 37% |
| | SQ 35101 | 2' x 4' x 1" | 0.54 | 64 | 0.85 | - | A | 0.83 | up to 100% | ✓ | up to 37% |

Material

ASTM E1264 CLASSIFICATION: Type XX - Stone wool base with membrane-faced overlay, Pattern E



Fire Performance

Surface burning characteristics:
UL723 (ASTM E84) Flame Spread Index: 5
Smoke Developed Index (UL Labeled): 5
CAN/ULC S102 Flame Spread Index: 15
Smoke Developed Index: 5



Clean Room

ISO Class 3



Cleaning

- Vacuum
- Damp cloth
- Chemical resistance: resistant to diluted solutions of ammonia, chlorine, quaternary ammonium and hydrogen peroxide



Thermal Insulation

R Value (BTU Units): 3.5
RSI Value (Watts Units): 0.62



Surface Durability

Enhanced durability and dirt resistance



Hygiene

Stone wool provides no sustenance to microorganisms

Microbiological class M1 fulfilling the requirements of Zone 4 (very high risk) defined by NF S 90-351:2013. Tested with:

- Methicillin Resistant Staphylococcus Aureus (MRSA)
- Candida Albicans
- Aspergillus Brasiliensis

The bactericidal and fungicidal effect of dry steam cleaning meets the requirements of NF EN 14561 (> 5 log10) and NF EN 14562 (> 4 log10), meaning the disinfection is very effective.



Air Pressure

Suitable in areas where differential pressure is required to prevent infections from spreading. Due to its high performance membrane and sealed edges, combined with suitable hold down clips (8 clips per 2' x 2' tile), it achieves an air leakage rate of less than 0.5m³/h/m²/Pa under a pressure range of 5 to 40 Pa. Rockfon recommends the addition of closed cell neoprene foam tape on the grid system or the use of gasket grid to improve performance in areas where air pressure requirements are more stringent. For more information, please contact customer service.

| 15/16" Suspension Systems | 9/16" Suspension Systems |
|----------------------------------|-----------------------------|
| 1200, 200 and Fire rated systems | 4000 and Fire rated systems |
| <p>SQ</p> | <p>SQ</p> |



0.85
NRC

Rockfon® Impact™



| Edge designation | Item number | Modular size (nominal) | lbs/sqft | sqft/carton | NRC | AC | Fire Class | Light Reflectance | Sag resistance (relative humidity) | Low VOC | Recycled Content | |
|------------------|-------------|------------------------|------------------|-------------|-----|------|------------|-------------------|------------------------------------|------------|------------------|-----------|
| | SQ | 4100 | 2' x 2' x 3/4" | 0.45 | 80 | 0.85 | - | A | 0.86 | up to 100% | ✓ | up to 34% |
| | SQ | 4200 | 2' x 2' x 1 1/2" | 0.82 | 40 | 0.85 | - | A | 0.86 | up to 100% | ✓ | up to 34% |

Material

Stone wool (Mineral Wool) ceiling tiles with factory painted reinforced glass scrim to increase impact resistance
 ASTM E1264 CLASSIFICATION: Type XX - Stone wool base with membrane-faced overlay, Pattern E



Cleaning

- Vacuum
- Damp cloth



Impact Resistance

Rockfon Impact's capability to withstand incidental or occasional ball impact has been tested. For more details, please contact customer service.

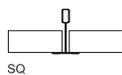


Thermal Insulation

R Value (BTU Units): 2.6 - 5.3
 RSI Value (Watts Units): 0.46 - 0.92

15/16" Suspension Systems

1200, 200 and Fire rated systems





1.05
NRC

Rockfon® Industrial™ Opal

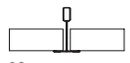
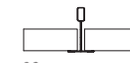


| Edge designation | Item number | Modular size (nominal) | lbs/sqft | sqft/carton | NRC | AC | Fire Class | Light Reflectance | Sag resistance (relative humidity) | Low VOC | Recycled Content | |
|---|-------------|------------------------|--------------|-------------|-----|------|------------|-------------------|------------------------------------|------------|------------------|-----------|
|  | SQ | 6100 | 2' x 4' x 2" | 0.8 | 32 | 1.05 | - | A | 0.64 | up to 100% | ✓ | up to 42% |



Thermal Insulation

R Value (BTU Units): 7.0
RSI Value (Watts Units): 1.23

| 15/16" Suspension Systems | 9/16" Suspension Systems |
|---|---|
| 1200, 200 and Fire rated systems | 4000 and Fire rated systems |
|  |  |

1.05
NRC

Rockfon® Industrial™ Black



| Edge designation | Item number | Modular size (nominal) | lbs/sqft | sqft/carton | NRC | AC | Fire Class | Light Reflectance | Sag resistance (relative humidity) | Low VOC | Recycled Content | |
|-------------------|-------------|------------------------|--------------|-------------|-----|------|------------|-------------------|------------------------------------|------------|------------------|-----------|
| Square Lay In | SQ | 6300 | 2' x 4' x 2" | 0.8 | 32 | 1.05 | - | A | 0.04 | up to 100% | ✓ | up to 43% |



Fire Performance

Surface burning characteristics:
 UL723 (ASTM E84) Flame Spread Index: 5
 Smoke Developed Index (UL Labeled): 0
 CAN/ULC S102 Flame Spread Index: 15
 Smoke Developed Index: 5



Thermal Insulation

R Value (BTU Units): 7.0
 RSI Value (Watts Units): 1.23

| 15/16" Suspension Systems | 9/16" Suspension Systems |
|----------------------------------|-----------------------------|
| 1200, 200 and Fire rated systems | 4000 and Fire rated systems |
| | |



1.00
NRC

Rockfon® Facett™



| Edge designation | Item number | Modular size (nominal) | lbs/sqft | sqft/carton | NRC | AC | Fire Class | Light Reflectance | Sag resistance (relative humidity) | Low VOC | Recycled Content |
|------------------|-------------|------------------------|----------|-------------|------|----|------------|-------------------|------------------------------------|---------|------------------|
| | SQ 5100 | 2' x 4' x 1 1/2" | 0.82 | 40 | 1.00 | - | A | 0.68 | up to 100% | ✓ | up to 41% |
| | SQ 5200 | 2' x 4' x 4" | 1.93 | 16 | 1.00 | - | A | 0.68 | up to 100% | ✓ | up to 41% |

Material

ASTM E1264 CLASSIFICATION: Type XX - Stone wool base with membrane-faced overlay, Pattern E



Cleaning

- Vacuum
- Damp cloth

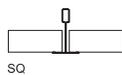


Thermal Insulation

R Value (BTU Units): 5.3 - 14
RSI Value (Watts Units): 0.92 - 2.47

15/16" Suspension Systems

1200, 200 and Fire rated systems

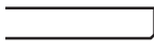


SQ



Rockfon® Island™



| Edge designation | Item number | Modular size (nominal) | lbs/unit | units/carton | Fire Class | Light Reflectance | Sag resistance* (relative humidity) | Low VOC | Recycled Content |
|--|-------------|------------------------|----------|--------------|------------|-------------------|-------------------------------------|---------|------------------|
|  | DMT 8100 | 4' x 4' x 1 1/2" | 19.84 | 4 | A | 0.86 | up to 100% | ✓ | up to 41% |
| | DMT 8125 | 4' x 6' x 1 1/2" | 28.66 | 4 | A | 0.86 | up to 100% | ✓ | up to 41% |
| | DMT 8150 | 4' x 8' x 1 1/2" | 38.02 | 2 | A | 0.86 | up to 100% | ✓ | up to 41% |

*Rockfon Island is not suitable for use in swimming pools or outdoors.

Material

Stone wool (Mineral Wool) island with factory painted glass scrim on visible side and white acoustic fleece on rear side



Acoustical Properties

| | | Sabins per Island | | | | | |
|---|------------------|-------------------|--------|--------|---------|---------|---------|
| | | 125 Hz | 250 Hz | 500 Hz | 1000 Hz | 2000 Hz | 4000 Hz |
| 5 units at distance > 6' 6-3/4" centers Suspension height: 19-1/2" | 4' x 4' x 1 1/2" | 5.7 | 11.5 | 21.2 | 26.9 | 28.7 | 29.1 |
| 4 units at distance > 6' 6-3/4" centers Suspension height: 19-1/2" | 4' x 6' x 1 1/2" | 7.9 | 19.0 | 30.5 | 39.5 | 42.0 | 41.3 |
| 5 units spaced apart 11-3/4" Suspension height: 19-1/2" | 4' x 8' x 1 1/2" | 5.2 | 12.1 | 19.2 | 25.0 | 26.7 | 26.7 |



Rockfon® Contour™



| Edge designation | Item number | Modular size (nominal) | lbs/unit | units/carton | Fire Class | Light Reflectance | Sag resistance* (relative humidity) | Low VOC | Recycled Content | |
|---|-------------|------------------------|----------------|--------------|------------|-------------------|-------------------------------------|------------|------------------|-----------|
| SQc  | SQc | 7200 | 12" x 48" x 2" | 5.07 | 12 | A | 0.79 | up to 100% | ✓ | up to 42% |
| | SQc | 7225 | 24" x 48" x 2" | 10.14 | 6 | A | 0.79 | up to 100% | ✓ | up to 42% |

*Rockfon Contour is not suitable for use in swimming pools or outdoors.

Material

Stone wool (Mineral Wool) frameless baffle with factory painted glass scrim on both sides



Acoustical Properties

| | 24" x 48" x 2" | Sabins per baffle | | | | | |
|---|----------------|-------------------|--------|--------|---------|---------|---------|
| | | 125 Hz | 250 Hz | 500 Hz | 1000 Hz | 2000 Hz | 4000 Hz |
| Tested in ISO Type J mounting: 3 x 15'9" rows, 2'9" row spacing | | 3.5 | 4.0 | 7.1 | 8.5 | 8.4 | 7.8 |



Rockfon® Multiflex™ Fibral Baffles



| Edge designation | Item number | Modular size (nominal) | lbs/unit | units/carton | Fire Class | Light Reflectance | Sag resistance (relative humidity) | Low VOC | Recycled Content |
|--|-------------|------------------------|----------|--------------|------------|-------------------|------------------------------------|---------|------------------|
|  Multiflex | 3101 | 12" x 48" x 2" | 4.85 | 12 | A | 0.77 | up to 100% | ✓ | up to 42% |
| | 3126 | 18" x 48" x 2" | 6.39 | 6 | A | 0.77 | up to 100% | ✓ | up to 42% |
| | 3151 | 24" x 48" x 2" | 8.16 | 6 | A | 0.77 | up to 100% | ✓ | up to 42% |

Material

Stone wool (Mineral Wool) framed baffle with factory painted glass scrim on both sides



Acoustical Properties

| | | Sabins per baffle | | | | | |
|---|----------------|-------------------|--------|--------|---------|---------|---------|
| | | 125 Hz | 250 Hz | 500 Hz | 1000 Hz | 2000 Hz | 4000 Hz |
| Tested in ISO Type J mounting: 3 x 15'9" rows, 2'9" row spacing | 12" x 48" x 2" | 1.9 | 3.9 | 4.5 | 6.0 | 6.1 | 6.0 |
| Tested in ISO Type J mounting: 3 x 15'9" rows, 2'9" row spacing | 18" x 48" x 2" | 3.5 | 4.9 | 6.6 | 8.1 | 8.2 | 8.3 |
| Tested in ISO Type J mounting: 3 x 15'9" rows, 2'9" row spacing | 24" x 48" x 2" | 3.7 | 4.7 | 7.7 | 9.0 | 9.5 | 9.3 |



Rockfon® Multiflex™ Fibral Baffles Black



| Edge designation | Item number | Modular size (nominal) | lbs/unit | units/carton | Fire Class | Light Reflectance | Sag resistance (relative humidity) | Low VOC | Recycled Content |
|--|-------------|------------------------|----------|--------------|------------|-------------------|------------------------------------|---------|------------------|
|  Multiflex | 3301 | 12" x 48" x 2" | 4.85 | 12 | A | 0.04 | up to 100% | ✓ | up to 43% |
| | 3326 | 18" x 48" x 2" | 6.39 | 6 | A | 0.04 | up to 100% | ✓ | up to 43% |
| | 3351 | 24" x 48" x 2" | 8.16 | 6 | A | 0.04 | up to 100% | ✓ | up to 43% |

Material

Stone wool (Mineral Wool) framed baffle with factory painted glass scrim on both sides



Fire Performance

Surface burning characteristics:
 UL723 (ASTM E84) Flame Spread Index: 5
 Smoke Developed Index (UL Labeled): 0
 CAN/ULC S102 Flame Spread Index: 15
 Smoke Developed Index: 5



Acoustical Properties

| | | Sabins per baffle | | | | | |
|---|----------------|-------------------|--------|--------|---------|---------|---------|
| | | 125 Hz | 250 Hz | 500 Hz | 1000 Hz | 2000 Hz | 4000 Hz |
| Tested in ISO Type J mounting: 3 x 15'9" rows, 2'9" row spacing | 12" x 48" x 2" | 1.9 | 3.9 | 4.5 | 6.0 | 6.1 | 6.0 |
| Tested in ISO Type J mounting: 3 x 15'9" rows, 2'9" row spacing | 18" x 48" x 2" | 3.5 | 4.9 | 6.6 | 8.1 | 8.2 | 8.3 |
| Tested in ISO Type J mounting: 3 x 15'9" rows, 2'9" row spacing | 24" x 48" x 2" | 3.7 | 4.7 | 7.7 | 9.0 | 9.5 | 9.3 |



Rockfon® Multiflex™ Opal Baffles



| Edge designation | Item number | Modular size (nominal) | lbs/unit | units/carton | Fire Class | Light Reflectance | Sag resistance (relative humidity) | Low VOC | Recycled Content |
|--|-------------|------------------------|----------|--------------|------------|-------------------|------------------------------------|---------|------------------|
|  Multiflex | 3201 | 12" x 48" x 2" | 3.75 | 12 | A | 0.64 | up to 100% | ✓ | up to 42% |
| | 3226 | 18" x 48" x 2" | 5.51 | 6 | A | 0.64 | up to 100% | ✓ | up to 42% |
| | 3251 | 24" x 48" x 2" | 7.28 | 6 | A | 0.64 | up to 100% | ✓ | up to 42% |

Material

Stone wool (Mineral Wool) framed baffle with factory painted glass scrim on both sides



Acoustical Properties

| | | Sabins per baffle | | | | | |
|---|----------------|-------------------|--------|--------|---------|---------|---------|
| | | 125 Hz | 250 Hz | 500 Hz | 1000 Hz | 2000 Hz | 4000 Hz |
| Tested in ISO Type J mounting: 3 x 15'9" rows, 2'9" row spacing | 12" x 48" x 2" | 1.9 | 3.9 | 4.5 | 6.0 | 6.1 | 6.0 |
| Tested in ISO Type J mounting: 3 x 15'9" rows, 2'9" row spacing | 18" x 48" x 2" | 3.5 | 4.9 | 6.6 | 8.1 | 8.2 | 8.3 |
| Tested in ISO Type J mounting: 3 x 15'9" rows, 2'9" row spacing | 24" x 48" x 2" | 3.7 | 4.7 | 7.7 | 9.0 | 9.5 | 9.3 |



Rockfon® Plenum Barrier Board

| Edge designation | Item number | Board size | lbs/sqft | sqft/pallet | Fire Class | Recycled Content |
|---|-------------|------------------|----------|-------------|------------|------------------|
| Square  | 7900 | 2' x 4' x 1-1/2" | 1 | 528 | A | up to 40% |

Material

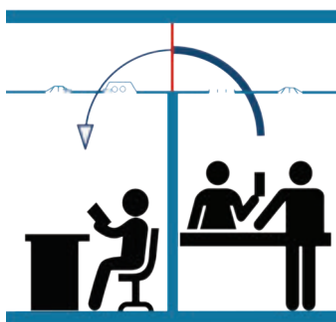
Stone wool (mineral wool) semi-rigid insulation board with reinforced aluminum foil facing adhered on one side

Performance



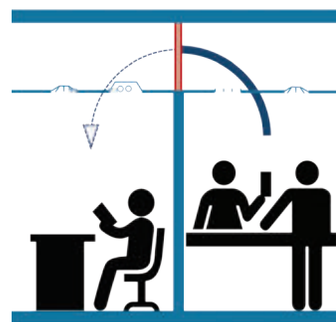
Without Plenum Barrier Board

- Blocking level 20-35 STC/CAC/NIC
- Test report NGC-6016008
- Noncompliance with most standards
- Avoid this design approach



With 1-Layer Plenum Barrier Board

- Blocking level 40 STC/CAC/NIC*
- Test report NGC-6016016
- Compliance with some standards
- Use over walls with standard doors and large areas of glass



With 2-Layer Plenum Barrier Board

- Blocking level 50+ STC/CAC/NIC*
- Test report NGC-6016017
- Compliance with most standards
- Use over walls without doors and glass

Note:

STC: Sound Transmission Class ASTM E90 / ASTM E413
 CAC: Ceiling Attenuation Class ASTM E1414 / ASTM E413
 NIC: Noise Isolation Class ASTM E336 / ASTM E413

* Blocking level results from combining ceiling performance with plenum barrier performance. Ceiling should be standard, 5/8" thick (or thicker), stone wool ceiling panels in suspension grid. The construction of the interior partition should have equal or greater sound blocking performance.

Rockfon® Island™ Wall System

Product Description

- Stone wool panel
- Visible side: smooth, deep matte painted fleece
- Rear side: white backing fleece
- Durable painted edges

Accessories

Direct Wall Bracket



Direct Spacer with Spacer Nut and Bolt



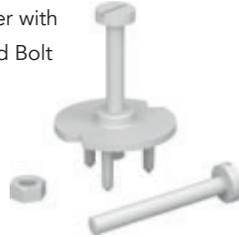
Rockfon® Island™ Panel Bracket



Stepped Wall Bracket



Stepped Spacer with Spacer Nut and Bolt



| Edge Designation | Item Number | Shape | Modular Size (Nominal) | Weight lbs./unit | Units/Carton |
|------------------|-------------|---|------------------------|------------------|--------------|
| DMT | 8100 |  | 4' x 4' x 1-1/2" | 19.84 | 4 |
| DMT | 8125 |  | 4' x 6' x 1-1/2" | 28.66 | 4 |
| DMT | 8150 |  | 4' x 8' x 1-1/2" | 38.02 | 2 |

Rectangle 4' x 8' can only be mounted horizontally by its longest sides.

Rockfon Island Wall System Kit Packaging Breakout

| 5/8" gap distance kit (Item Number: 251565) | 2-9/16" gap distance kit (Item Number: 251568) |
|--|---|
| (2) Wall Bracket 5/8" | (2) Wall Bracket 2-9/16" |
| (2) Island Panel Bracket | (2) Island Panel Bracket |
| (2) Spacer Nut M8 | (2) Spacer Nut M8 + Nut M8 |
| (2) Spacer Bolt 3/8" | (2) Spacer Bolt 2-3/8" |

Suspension Systems

Our Chicago Metallic suspension systems are divided into four categories, offering a wide range of high performance solutions specially designed to resist corrosion and fire. Our grid systems are not only durable, but can be used in a variety of applications, from seismic installations to high-humidity spaces.

Available as standard systems, or tailored to fit your need, our Chicago Metallic grid systems are the go-to choice for contractors throughout North America.

Ceiling Grid

Our standard ceiling grid systems are designed for reliable, fast and accurate installation.

Drywall Suspension

Whether installing standard or curved drywall, our drywall suspension systems provide quick and simple installation. Our corridor suspension system, Spanfast®, provides an expedited solution for congested plenum or repeatable areas.

Specialty Grid

Our specialty grid systems are designed to provide enhanced functionality for unique space circumstances.

Accessories

From wall angles, to stone wool panel hold down clips, to seismic spacer bars, our complete line of grid, tile and metal ceiling accessories gives you the functionality you need and the quality you expect.

Product Assortment: Suspension Systems

Ceiling Grid

| | |
|---|----|
| Chicago Metallic® 4200 Integrity™ 9/16" | 48 |
| Chicago Metallic® 4500 Ultraline™ 9/16" | 50 |
| Chicago Metallic® 4600 Ultraline™ 9/16" | 53 |
| Chicago Metallic® 4000 Tempra™ 9/16" | 56 |
| Chicago Metallic® 1200 15/16" | 59 |
| Chicago Metallic® 200 Snap-grid™ 15/16" | 62 |
| Chicago Metallic® Barriergrid® | 65 |

Drywall Suspension

| | |
|--|----|
| Chicago Metallic® Drywall Grid | 67 |
| Chicago Metallic® Spanfast® Drywall Grid | 69 |

Specialty Grid

| | |
|--|----|
| Chicago Metallic® 260 Aluminum Cap 15/16" | 71 |
| Chicago Metallic® 1260 Aluminum Cap 15/16" .. | 73 |
| Chicago Metallic® 830 All Aluminum 15/16" | 75 |
| Chicago Metallic® 1830 | |
| G60 Aluminum Cap 15/16" | 77 |
| Chicago Metallic® 730 Stainless Steel 15/16" | 79 |
| Chicago Metallic® G90 | |
| Exterior Grade Systems | 81 |
| Chicago Metallic® 660 Wide Face 1-3/8" | 83 |

Accessories

| | |
|-------------------------------------|----|
| Clips..... | 85 |
| Main Tee Adaptors | 87 |
| Variable Placement Tee | 87 |
| Vinyl Trim Kits | 87 |
| Suspension System Covers | 88 |
| Spline..... | 88 |
| Paint..... | 88 |
| Access Doors - | |
| Glass Reinforced Gypsum (GRG) | 89 |
| Spacer Bars | 89 |
| Tools | 89 |
| Miscellaneous | 90 |
| Wall Angles..... | 91 |
| Specialty Wall Angles | 92 |
| 10ft Shadow Moldings..... | 92 |
| 10ft Wall Channels..... | 93 |
| Drywall Wall Angles | 93 |
| 10ft Slip-on Drywall Moldings..... | 93 |
| 12ft Drywall Tracks..... | 94 |
| Outside Corner Caps..... | 94 |
| Inside Corner Caps..... | 95 |

Suspension systems performance properties*

LEED® v4 highlights**

Materials and Resources (MR)

- Waste Management Planning ✓
- Interiors Life Cycle Impact Reduction ✓
- Environmental Product Declarations ✓
- Sourcing of Raw Materials ✓
- Material Ingredients ✓
- Waste Management ✓

Indoor Environmental Quality (EQ)

- Low-Emitting Materials ✓
- Interior Lighting ✓
- Acoustic Performance ✓

Material

ASTM C 635 Heavy Duty (HD), commercial quality steel, G30 hot-dip galvanized body and cap, 9/16" width, 1-15/16" and 1-13/16" heights.

Note: A metallurgist should be consulted regarding the suitability of this product for the environmental conditions in which it is being installed.

Colors***

Available in the following standard colors, Rockfon® Color-all™ colors, and RAL color options.



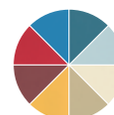
01 White



08 Black



44 Satin Silver



Color-all



Additional Information

Further product details, including installation information, can be found on www.rockfon.com

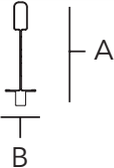
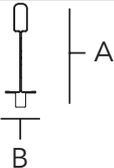
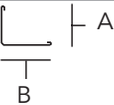
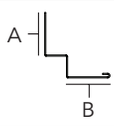
* All exceptions to above listed properties will be stated on products' page

** More information on LEED values can be found on the LEED v4 Solution Guide at www.rockfon.com

*** Color options are not applicable to Drywall Grid, Spanfast Drywall Grid and 730 Stainless Steel 15/16" Suspension Systems.

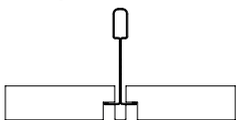


Chicago Metallic® 4200 Integrity™ 9/16"

| Detail | Product Number | Length | Height (A) | Face (B) | Grid Coupling Type | Slotting / Class | Seismic | Recycled Content |
|---|----------------|--------|------------|----------|--------------------|------------------|---------|------------------|
| Main Runners | | | | | | | | |
|  | 4200.01 | 144" | 1-15/16" | 9/16" | Bayonet-End | 6" OC, HD | C, DEF | 25 |
| Cross Tees | | | | | | | | |
|  | 4211.01 | 4" | 1-13/16" | 9/16" | Stab-End | No Slots | C, DEF | 25 |
| | 4212.01 | 6" | 1-13/16" | 9/16" | Stab-End | No Slots | C, DEF | 25 |
| | 4202.01 | 24" | 1-13/16" | 9/16" | Stab-End | No Slots | C, DEF | 25 |
| | 4204.01 | 48" | 1-13/16" | 9/16" | Stab-End | 12" OC | C, DEF | 25 |
| | 4206.01 | 72" | 1-13/16" | 9/16" | Stab-End | 24" OC | C, DEF | 25 |
| | 4208.01 | 96" | 1-13/16" | 9/16" | Stab-End | 24" OC | C, DEF | 25 |
| Wall Angles & Channels | | | | | | | | |
|  | 1480.01 | 144" | 9/16" | 15/16" | - | - | C, DEF | 25 |
| | 1420.01 | 144" | 15/16" | 15/16" | - | - | C, DEF | 25 |
| | 1467.01 | 144" | 15/16" | 1-3/16" | - | - | C, DEF | 25 |
| Shadow Moldings | | | | | | | | |
|  | 1460.01 | 120" | 3/4" | 3/4" | - | 3/8" Reveal | C | 25 |
| | 1461.01 | 120" | 3/4" | 3/4" | - | 3/4" Reveal | C | 25 |
| | 1468.01 | 120" | 3/4" | 15/16" | - | 3/8" Reveal | C | 25 |
| | 1464.905 | 120" | 15/16" | 15/16" | - | 1/4" Reveal | C | 25 |
| | 1469.01 | 120" | 15/16" | 9/16" | - | 3/8" Reveal | C | 25 |

Compatible Tile Edge Types

4200 System



SLN

Chicago Metallic® 4200 Integrity™ 9/16" (continued)

Performance

Component Load Test Data and Material

| Allowable Load per ASTM C635 | | | | | | | |
|------------------------------|--------|----------------|--------|--------|----|----|----|
| Main Tee | Length | Hanger Spacing | | | | | |
| | | - | - | 4' | 5' | 6' | - |
| Main Tee | Length | - | - | 4' | 5' | 6' | - |
| 4200.01 | 144" | - | - | HD | - | - | - |
| Cross Tee | Length | 2' | 3' | 4' | 5' | 6' | 8' |
| 4211.01 | 4" | - | - | - | - | - | - |
| 4212.01 | 6" | - | - | - | - | - | - |
| 4202.01 | 24" | 24.5♦ | - | - | - | - | - |
| 4204.01 | 48" | - | - | 12.9 | - | - | - |
| 4206.01 | 72" | - | 27.3♦♦ | - | - | - | - |
| 4208.01 | 96" | - | - | 12.5♦♦ | - | - | - |

To convert data into lb/ft², divide on center spacing of component into lb/ft.

♦ Limited by safety factor of 2.

• Wire at mid-point of member

Note: For 6' and 8' cross tee spans with no hanger support at mid-point of member, please contact Technical Services

Packaging

| Product Number | Pieces per Carton | Ft per Carton | Lbs per Carton | Cartons per Pallet | Lbs per Pallet |
|---------------------|-------------------|---------------|----------------|---------------------|---------------------|
| Main Runners | | | | | |
| 4200.01 | 20 | 240 | 79 | 28 | 2312 |
| Cross Tees | | | | | |
| 4211.01 | 60 | 20 | 5 | Palletized to Order | Palletized to Order |
| 4212.01 | 60 | 30 | 5 | Palletized to Order | Palletized to Order |
| 4202.01 | 60 | 120 | 23 | 50 | 1200 |
| 4204.01 | 60 | 240 | 64 | 28 | 1842 |
| 4206.01 | 20 | 120 | 32 | 28 | 996 |
| 4208.01 | 20 | 160 | 43 | 28 | 1304 |



Chicago Metallic® 4500 Ultraline™ 9/16"

| Detail | Product Number | Length | Height (A) | Face (B) | Grid Coupling Type | Slotting / Class | Fire Rated | Seismic | Recycled Content |
|-----------------------------------|----------------|--------|------------|-------------|------------------------------|--|------------|---------|------------------|
| Main Runners | | | | | | | | | |
| | 4501.01 | 120" | 1-3/4" | 9/16" | Bayonet-End | Slots 15" OC Notches 30" OC, ID | - | C | 25 |
| | 4502.01 | 120" | 1-3/4" | 9/16" | Bayonet-End | Slots 10" OC Notches 20" OC, ID | - | C | 25 |
| | 4503.01 | 120" | 1-3/4" | 9/16" | Bayonet-End | Slots 12" OC Notches 24" OC, ID | - | C | 25 |
| | 4531.01 | 120" | 1-3/4" | 9/16" | Bayonet-End | Slots 15" OC Notches 30" OC, HD | - | C, DEF | 25 |
| | 4500.01 | 144" | 1-3/4" | 9/16" | Bayonet-End | Slots 12" OC Notches 24" OC, ID | - | C | 25 |
| | 4530.01 | 144" | 1-3/4" | 9/16" | Bayonet-End | Slots 12" OC Notches 24" OC, HD | - | C, DEF | 25 |
| | 4540.01 | 144" | 1-3/4" | 9/16" | Bayonet-End | Slots 12" OC Notches 48" OC, ID | - | C | 25 |
| | 4550.01 | 144" | 1-3/4" | 9/16" | Bayonet-End | Slots 12" Notches 24" OC, ID | ✓ | C | 25 |
| | 4560.01 | 144" | 1-3/4" | 9/16" | Bayonet-End | Slots 12" OC No Notches, HD | - | C, DEF | 25 |
| 4530.01HRC | 144" | 1-3/4" | 9/16" | Bayonet-End | Slots 12"/Notches 24" OC, HD | - | C, DEF | 65 | |
| Cross Tees | | | | | | | | | |
| | 4511.01 | 12" | 1-3/4" | 9/16" | Stab-End | No Slots No Notches | - | C, DEF | 25 |
| | 4520.01 | 20" | 1-3/4" | 9/16" | Stab-End | No Slots No Notches | - | C, DEF | 25 |
| | 4512.01 | 24" | 1-3/4" | 9/16" | Stab-End | No Slots No Notches | - | C, DEF | 25 |
| | 4562.01 | 24" | 1-3/4" | 9/16" | Stab-End | No Slots No Notches | ✓ | C, DEF | 25 |
| | 4512.01HRC | 24" | 1-3/4" | 9/16" | Stab-End | No Slots No Notches | - | C, DEF | 65 |
| | 4513.01 | 30" | 1-3/4" | 9/16" | Stab-End | No Slots No Notches | - | C, DEF | 25 |
| | 4524.01 | 48" | 1-3/4" | 9/16" | Stab-End | No Slots No Notches | - | C, DEF | 25 |
| | 4514.01 | 48" | 1-3/4" | 9/16" | Stab-End | Slot & Notch at Midpoint | - | C, DEF | 25 |
| | 4518.01 | 48" | 1-3/4" | 9/16" | Stab-End | Slot/Notch-one side | - | C, DEF | 25 |
| | 4564.01 | 48" | 1-3/4" | 9/16" | Stab-End | Slot & Notch at Midpoint | ✓ | C, DEF | 25 |
| | 4568.01 | 48" | 1-3/4" | 9/16" | Stab-End | Slot at Midpoint Notch at 24" one side | ✓ | C, DEF | 25 |
| | 4514.01HRC | 48" | 1-3/4" | 9/16" | Stab-End | Slot & Notch at Midpoint | - | C, DEF | 65 |
| | 4515.01 | 60" | 1-3/4" | 9/16" | Stab-End | Slot & Notch at Midpoint | - | C, DEF | 25 |
| | 4519.01 | 60" | 1-3/4" | 9/16" | Stab-End | Slot/Notch-30" one side | - | C, DEF | 25 |
| | 4521.01 | 60" | 1-3/4" | 9/16" | Stab-End | No Slots No Notches | - | C, DEF | 25 |
| | 4516.01 | 72" | 1-3/4" | 9/16" | Stab-End | No Slots No Notches | - | C, DEF | 25 |
| 4528.01 | 96" | 1-3/4" | 9/16" | Stab-End | 24 Slots OC No Notches | - | C, DEF | 25 | |
| Wall Angles & Channels | | | | | | | | | |
| | 1480.01 | 144" | 9/16" | 15/16" | - | - | - | C, DEF | 25 |
| | 1420.01 | 144" | 15/16" | 15/16" | - | - | - | C, DEF | 25 |
| | 21420.01 | 144" | 15/16" | 15/16" | - | - | - | C, DEF | 25 |
| | 1467.01 | 144" | 15/16" | 1-3/16" | - | - | - | C, DEF | 25 |
| | 1420.01HRC | 144" | 15/16" | 15/16" | - | - | - | C, DEF | 65 |
| | 1480.01HRC | 144" | 9/16" | 15/16" | - | - | - | C, DEF | 65 |
| | 1467.01HRC | 144" | 15/16" | 1-3/16" | - | - | - | C | 65 |
| Shadow Moldings | | | | | | | | | |
| | 1460.01 | 120" | 3/4" | 3/4" | - | 3/8" Reveal | - | C | 25 |
| | 1461.01 | 120" | 3/4" | 3/4" | - | 3/4" Reveal | - | C | 25 |
| | 1468.01 | 120" | 3/4" | 15/16" | - | 3/8" Reveal | - | C | 25 |
| | 1469.01 | 120" | 15/16" | 9/16" | - | 3/8" Reveal | - | C | 25 |

Chicago Metallic® 4500 Ultraline™ 9/16" (continued)

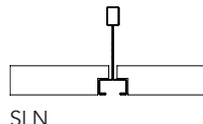
Material

ASTM C 635 Heavy Duty (HD) and Intermediate Duty (ID) main tee classifications; commercial quality electro galvanized 01Z per ASTM A879/A879M, 9/16" wide with 1/4" center reveal, 1-3/4" height.

Note: A metallurgist should be consulted regarding the suitability of this product for the environmental conditions in which it is being installed.

Compatible Tile Edge Types

4500/4550/4500HRC Systems



SLN

Performance

Component Load Test Data and Material

| Allowable Load per ASTM C635 | | | | | | |
|------------------------------|--------|----------------|------|-----|-----|------|
| Main Tee | Length | Hanger Spacing | | | | |
| | | - | 4' | 5' | 6' | - |
| 4501 | 120" | - | ID | 7.7 | 4.6 | - |
| 4502 | 120" | - | ID | 7.7 | 4.6 | - |
| 4503 | 120" | - | ID | 7.7 | 4.6 | - |
| 4531 | 120" | - | HD | 9.3 | 5.6 | - |
| 4500 | 144" | - | ID | 7.7 | 4.6 | - |
| 4530 | 144" | - | HD | 9.3 | 5.6 | - |
| 4540 | 144" | - | ID | 7.7 | 4.6 | - |
| 4550 | 144" | - | ID | 9.3 | 5.6 | - |
| 4560 | 144" | - | HD | 9.3 | 5.6 | - |
| 4530.01HRC | 144" | - | HD | 9.3 | 5.6 | - |
| Cross Tee | Length | 2' | 4' | 5' | 6' | 8' |
| 4512 | 24" | 55.0♦ | - | - | - | - |
| 4562 | 24" | 55.0♦ | - | - | - | - |
| 4512.01HRC | 24" | 55.0♦ | - | - | - | - |
| 4514 | 48" | - | 14.6 | - | - | - |
| 4518 | 48" | - | 14.6 | - | - | - |
| 4564 | 48" | - | 14.5 | - | - | - |
| 4568 | 48" | - | 14.5 | - | - | - |
| 4524 | 48" | - | 13.1 | - | - | - |
| 4514.01HRC | 48" | - | 14.5 | - | - | - |
| 4515 | 60" | - | - | 7.7 | - | - |
| 4519 | 60" | - | - | 7.7 | - | - |
| 4521 | 60" | - | - | 7.7 | - | - |
| 4516 | 72" | - | - | - | 4.6 | - |
| 4528 | 96" | - | - | - | - | 13.1 |

To convert data into lb/ft², divide on center spacing of component into lb/ft.

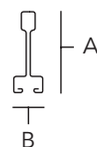
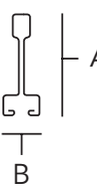
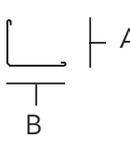
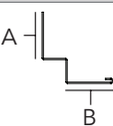
♦ Limited by safety factor of 2.

Chicago Metallic® 4500 Ultraline™ 9/16" (continued)

Packaging

| Product Number | Pieces per Carton | Ft per Carton | Lbs per Carton | Cartons per Pallet | Lbs per Pallet |
|---------------------|-------------------|---------------|----------------|---------------------|---------------------|
| Main Runners | | | | | |
| 4501.01 | 20 | 200 | 51 | 24 | 1224 |
| 4502.01 | 20 | 200 | 51 | 24 | 1224 |
| 4503.01 | 20 | 200 | 51 | 24 | 1224 |
| 4531.01 | 20 | 200 | 66 | 24 | 1584 |
| 4500.01 | 20 | 240 | 60 | 24 | 1440 |
| 4530.01 | 20 | 240 | 73 | 24 | 1752 |
| 4540.01 | 20 | 240 | 60 | Palletized to Order | Palletized to Order |
| 4550.01 | 20 | 240 | 79 | 24 | 1896 |
| 4560.01 | 20 | 240 | 79 | 24 | 1896 |
| 4530.01HRC | 20 | 240 | 73 | 24 | 1752 |
| Cross Tees | | | | | |
| 4511.01 | 80 | 80 | 20 | 50 | 1000 |
| 4520.01 | 70 | 116 | 29 | 50 | 1450 |
| 4512.01 | 70 | 140 | 36 | 50 | 1750 |
| 4562.01 | 70 | 140 | 35 | Palletized to Order | Palletized to Order |
| 4512.01HRC | 70 | 140 | 35 | 50 | 1750 |
| 4513.01 | 40 | 100 | 26 | Palletized to order | Palletized to Order |
| 4524.01 | 40 | 160 | 41 | 42 | 1722 |
| 4514.01 | 40 | 160 | 41 | 42 | 1722 |
| 4518.01 | 40 | 160 | 41 | 42 | 1722 |
| 4564.01 | 40 | 160 | 41 | Palletized to Order | Palletized to Order |
| 4568.01 | 40 | 160 | 41 | Palletized to Order | Palletized to Order |
| 4514.01HRC | 40 | 160 | 41 | 42 | 1722 |
| 4515.01 | 40 | 200 | 52 | 30 | 1560 |
| 4519.01 | 40 | 200 | 52 | 30 | 1560 |
| 4521.01 | 40 | 200 | 52 | Palletized to order | Palletized to Order |
| 4516.01 | 20 | 120 | 32 | Palletized to order | Palletized to Order |
| 4528.01 | 20 | 160 | 42 | Palletized to order | Palletized to Order |

Chicago Metallic® 4600 Ultraline™ 9/16"

| Detail | Product Number | Length | Height (A) | Face (B) | Grid Coupling Type | Slotting / Class | Seismic | Recycled Content |
|---|----------------|--------|------------|----------|---------------------------|---|---------|------------------|
| Main Runners | | | | | | | | |
|  | 4601.01 | 120" | 1-3/4" | 9/16" | Stab-End | Slots/Notches 30" OC, ID | C | 25 |
| | 4602.01 | 120" | 1-3/4" | 9/16" | Stab-End | Slots/Notches 20" OC, ID | C | 25 |
| | 4600.01 | 144" | 1-3/4" | 9/16" | Stab-End | Slots/Notches 24" OC, ID | C | 25 |
| | 4630.01 | 144" | 1-3/4" | 9/16" | Stab-End | Slots/Notches 24" OC, HD | C, DEF | 25 |
| | 4640.01 | 144" | 1-3/4" | 9/16" | Stab-End | Slots/Notches 48" OC, ID | C | 25 |
| | 4660.01 | 144" | 1-3/4" | 9/16" | Stab-End | Slots 12" OC No Notches, HD | C, DEF | 25 |
| | 4630.01HRC | 144" | 1-3/4" | 9/16" | Bayonet-End | Slots 12"/Notches 24" OC, HD | C, DEF | 65 |
| Cross Tees | | | | | | | | |
|  | 4611.01 | 12" | 1-3/4" | 9/16" | Stab-End | No Slots No Notches | C, DEF | 25 |
| | 4620.01 | 20" | 1-3/4" | 9/16" | Stab-End | No Slots No Notches | C, DEF | 25 |
| | 4612.01 | 24" | 1-3/4" | 9/16" | Stab-End | No Slots No Notches | C, DEF | 25 |
| | 4612.01HRC | 24" | 1-3/4" | 9/16" | Stab-End | No Slots No Notches | C, DEF | 65 |
| | 4613.01 | 30" | 1-3/4" | 9/16" | Stab-End | No Slots No Notches | C, DEF | 25 |
| | 4614.01 | 48" | 1-3/4" | 9/16" | Stab-End | Slot & Notch at Midpoint | C, DEF | 25 |
| | 4618.01 | 48" | 1-3/4" | 9/16" | Stab-End | Slot at Midpoint, Notch on 1 side at Midpoint | C, DEF | 25 |
| | 4624.01 | 48" | 1-3/4" | 9/16" | Stab-End | No Slots No Notches | C, DEF | 25 |
| | 4614.01HRC | 48" | 1-3/4" | 9/16" | Stab-End | Slot & Notch at Midpoint | C, DEF | 65 |
| | 4615.01 | 60" | 1-3/4" | 9/16" | Stab-End | Slots/Notches 30" OC | C, DEF | 25 |
| | 4621.01 | 60" | 1-3/4" | 9/16" | Stab-End | No Slots No Notches | C, DEF | 25 |
| | 4616.01 | 72" | 1-3/4" | 9/16" | Stab-End | No Slots No Notches | C, DEF | 25 |
| 4628.01 | 96" | 1-3/4" | 9/16" | Stab-End | Slots 24" OC No Notches | C, DEF | 25 | |
| Wall Angles & Channels | | | | | | | | |
|  | 1480.01 | 144" | 9/16" | 15/16" | - | - | C, DEF | 25 |
| | 1420.01 | 144" | 15/16" | 15/16" | - | - | C, DEF | 25 |
| | 21420.01 | 144" | 15/16" | 15/16" | - | - | C, DEF | 25 |
| | 1467.01 | 144" | 15/16" | 1-3/16" | - | - | C, DEF | 25 |
| | 1420.01HRC | 144" | 15/16" | 15/16" | - | - | C, DEF | 65 |
| | 1480.01HRC | 144" | 9/16" | 15/16" | - | - | C, DEF | 65 |
| | 1467.01HRC | 144" | 15/16" | 1-3/16" | - | - | C | 65 |
| Shadow Moldings | | | | | | | | |
|  | 1460.01 | 120" | 3/4" | 3/4" | - | 3/8" Reveal | C | 25 |
| | 1461.01 | 120" | 3/4" | 3/4" | - | 3/4" Reveal | C | 25 |
| | 1468.01 | 120" | 3/4" | 15/16" | - | 3/8" Reveal | C | 25 |
| | 1469.01 | 120" | 15/16" | 9/16" | - | 3/8" Reveal | C | 25 |

Chicago Metallic® 4600 Ultraline™ 9/16" (continued)

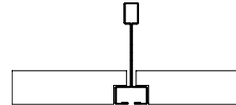
Material

ASTM C 635 Heavy Duty (HD) and Intermediate Duty (ID) main tee classifications; commercial quality electro galvanized 01Z per ASTM A879/A879M, 9/16" wide with 1/8" center reveal, 1-3/4" height.

Note: A metallurgist should be consulted regarding the suitability of this product for the environmental conditions in which it is being installed.

Compatible Tile Edge Types

4600/4600HRC Systems



SLN

Performance

Component Load Test Data and Material

| Allowable Load per ASTM C635 | | | | | | |
|------------------------------|--------|-------|----------------|-----|-----|-------|
| Main Tee | Length | | Hanger Spacing | | | |
| | | | 4' | 5' | 6' | |
| 4601 | 120" | - | ID | 7.7 | 4.6 | - |
| 4602 | 120" | - | ID | 7.7 | 4.6 | - |
| 4600 | 144" | - | ID | 7.7 | 4.6 | - |
| 4630 | 144" | - | HD | 9.3 | 5.6 | - |
| 4640 | 144" | - | ID | 7.7 | 4.6 | - |
| 4660 | 144" | - | ID | 9.3 | 5.6 | - |
| 4630.01HRC | 144" | - | HD | 9.3 | 5.6 | - |
| Cross Tee | Length | 2' | 4' | 5' | 6' | 8' |
| 4612 | 24" | 55.0♦ | - | - | - | - |
| 4612.01HRC | 24" | 55.0♦ | - | - | - | - |
| 4614 | 48" | - | 14.6 | - | - | - |
| 4618 | 48" | - | 14.6 | - | - | - |
| 4624 | 48" | - | 13.1 | - | - | - |
| 4614.01HRC | 48" | - | 14.5 | - | - | - |
| 4615 | 60" | - | - | 7.7 | - | - |
| 4621 | 60" | - | - | 7.7 | - | - |
| 4616 | 72" | - | - | - | 4.6 | - |
| 4628 | 96" | - | - | - | - | 13.1• |

To convert data into lb/ft², divide on center spacing of component into lb/ft.

♦ Limited by safety factor of 2.

Chicago Metallic® 4600 Ultraline™ 9/16" (continued)

Packaging

| Product Number | Pieces per Carton | Ft per Carton | Lbs per Carton | Cartons per Pallet | Lbs per Pallet |
|---------------------|-------------------|---------------|----------------|---------------------|---------------------|
| Main Runners | | | | | |
| 4601.01 | 20 | 200 | 51 | 24 | 1608 |
| 4602.01 | 20 | 240 | 73 | 24 | 1608 |
| 4600.01 | 20 | 240 | 60 | 24 | 1416 |
| 4630.01 | 20 | 200 | 51 | 24 | 1944 |
| 4640.01 | 20 | 240 | 60 | 24 | 1416 |
| 4660.01 | 20 | 200 | 51 | 24 | 1944 |
| 4630.01HRC | 20 | 240 | 73 | 24 | 1944 |
| Cross Tees | | | | | |
| 4611.01 | 80 | 80 | 20 | Palletized to Order | Palletized to Order |
| 4620.01 | 70 | 116 | 29 | Palletized to Order | Palletized to Order |
| 4612.01 | 70 | 140 | 36 | 50 | 1800 |
| 4612.01HRC | 70 | 140 | 35 | 50 | 1800 |
| 4613.01 | 40 | 100 | 25 | Palletized to Order | Palletized to Order |
| 4614.01 | 40 | 160 | 41 | 42 | 1722 |
| 4618.01 | 40 | 160 | 41 | 42 | 1722 |
| 4624.01 | 40 | 160 | 41 | 42 | 1722 |
| 4614.01HRC | 40 | 160 | 41 | 42 | 1722 |
| 4615.01 | 40 | 200 | 49 | Palletized to Order | Palletized to Order |
| 4621.01 | 40 | 200 | 49 | Palletized to Order | Palletized to Order |
| 4616.01 | 40 | 160 | 30 | Palletized to Order | Palletized to Order |
| 4628.01 | 20 | 160 | 39 | Palletized to Order | Palletized to Order |



Chicago Metallic® 4000 Tempra™ 9/16"

| Detail | Product Number | Length | Height (A) | Face (B) | Grid Coupling Type | Slotting / Class | Fire Rated | Seismic | Recycled Content | |
|-----------------------------------|----------------|--------|------------|----------|--------------------|------------------|------------|---------|------------------|----|
| Main Runners | | | | | | | | | | |
| | 4000.01CZ | 144" | 1-5/8" | 9/16" | Bayonet-End | 6" OC | ID | - | C | 25 |
| | 4040.01CH | 144" | 1-5/8" | 9/16" | Bayonet-End | 6" OC | HD | - | C, DEF | 25 |
| | 4001.01CH | 120" | 1-5/8" | 9/16" | Bayonet-End | 10" OC | ID | - | C | 25 |
| | 4050.01CZ | 144" | 1-5/8" | 9/16" | Bayonet-End | 6" OC | ID | ✓ | C | 25 |
| | 4040.01HRC | 144" | 1-5/8" | 9/16" | Bayonet-End | Slots 6" OC | HD | - | C, DEF | 65 |
| Cross Tees | | | | | | | | | | |
| | 4004.01Z | 4" | 1-1/2" | 9/16" | Stab-End | No Slots | | - | C, DEF | 25 |
| | 4006.01Z | 6" | 1-1/2" | 9/16" | Stab-End | No Slots | | - | C, DEF | 25 |
| | 4013.01CZ | 30" | 1-1/2" | 9/16" | Stab-End | No Slots | | - | C, DEF | 25 |
| | 4014.01CZ | 48" | 1-1/2" | 9/16" | Stab-End | 12" OC | | - | C, DEF | 25 |
| | 4015.01CH | 60" | 1-1/2" | 9/16" | Stab-End | 10" OC | | - | C, DEF | 25 |
| | 4017.01CH | 72" | 1-1/2" | 9/16" | Stab-End | 24" OC | | - | C, DEF | 25 |
| | 4018.01CH | 96" | 1-1/2" | 9/16" | Stab-End | 24" OC | | - | C, DEF | 25 |
| | 4020.01CZ | 20" | 1-1/2" | 9/16" | Stab-End | No Slots | | - | C, DEF | 25 |
| | 4022.01CZ | 24" | 1-1/2" | 9/16" | Stab-End | No Slots | | - | C, DEF | 25 |
| | 4032.01CZ | 24" | 1-1/2" | 9/16" | Hook-End | No Slots | | - | C | 25 |
| | 4034.01CZ | 48" | 1-1/2" | 9/16" | Hook-End | 24" OC | | - | C | 25 |
| | 4052.01CZ | 24" | 1-3/4" | 9/16" | Stab-End | No Slots | | ✓ | C, DEF | 25 |
| | 4054.01CZ | 48" | 1-3/4" | 9/16" | Stab-End | 12" OC | | ✓ | C, DEF | 25 |
| | 4014.01HRCZ | 24" | 1-5/8" | 9/16" | Stab-End | No Slots | | - | C, DEF | 65 |
| 4022.01HRCZ | 48" | 1-5/8" | 9/16" | Stab-End | Slots 12" OC | | - | C, DEF | 65 | |
| Wall Angles & Channels | | | | | | | | | | |
| | 1480.01 | 144" | 9/16" | 15/16" | - | | | - | C, DEF | 25 |
| | 1420.01 | 144" | 15/16" | 15/16" | - | | | - | C, DEF | 25 |
| | 21420.01 | 144" | 15/16" | 15/16" | - | | | - | C, DEF | 25 |
| | 1480.01HRC | 144" | 9/16" | 15/16" | - | | | - | C, DEF | 65 |
| | 1420.01HRC | 144" | 15/16" | 15/16" | - | | | - | C, DEF | 65 |
| Shadow Moldings | | | | | | | | | | |
| | 1460.01 | 120" | 3/4" | 3/4" | - | | | - | C | 25 |
| | 1461.01 | 120" | 3/4" | 3/4" | - | | | - | C | 25 |
| | 1469.01 | 120" | 15/16" | 9/16" | - | | | - | C | 25 |

Note: Cross tees are override design, with stab-in end detail, unless noted otherwise. Hook end tees are suitable for seismic areas 1 and 2 only. Butt-cut tees are used for true, flat panel installation, i.e., metal panels. Wires required at mid point for loads exceeding weight of Rockfon tile.

Chicago Metallic® 4000 Tempra™ 9/16" (continued)

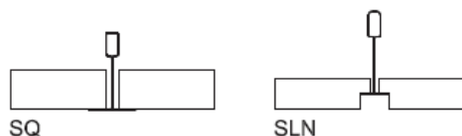
Material

ASTM C 635 Heavy Duty (HD) and Intermediate Duty (ID) main tee classifications; commercial quality steel, G30 hot-dip galvanized body and cap, 9/16" width, 1-1/2" and 1-5/8" heights.

Note: A metallurgist should be consulted regarding the suitability of this product for the environmental conditions in which it is being installed.

Compatible Tile Edge Types

4000/4050/4000HRC Systems



Performance

Component Load Test Data and Material

| Allowable Load per ASTM C635 | | | | | | |
|------------------------------|--------|----------------|---------|---------|-----|-----|
| Main Tee | Length | Hanger Spacing | | | | |
| | | - | - | 4' | 5' | 6' |
| 4000 | 144" | - | - | ID | 6.4 | 3.8 |
| 4040 | 144" | - | - | HD | 8.8 | 5.3 |
| 4040 HRC | 144" | - | - | HD | 8.8 | - |
| 4050 | 144" | - | - | ID | - | - |
| Cross Tee | Length | 2' | 3' | 4' | 5' | - |
| 4022 | 24" | 24.5 ♦ | - | - | - | - |
| 4022 HRC | 24" | 24.5 ♦ | - | - | - | - |
| 4032 | 24" | 24.5 ♦ | - | - | - | - |
| 4052 | 24" | 45.0 ♦ | - | - | - | - |
| 4014 | 48" | - | - | 12.9 | - | - |
| 4014 HRC | 48" | - | - | 12.9 | - | - |
| 4034 | 48" | - | - | 12.9 | - | - |
| 4054 | 48" | - | - | 12.9 | - | - |
| 4015 | 60" | - | - | - | 6.5 | - |
| 4017 | 72" | - | 27.3 ♦♦ | - | - | - |
| 4018 | 96" | - | - | 12.5 ♦♦ | - | - |

To convert data into lb/ft², divide on center spacing of component into lb/ft.

♦ Limited by safety factor of 2.

• Wire at mid-point of member

Note: For 6' and 8' cross tee spans with no hanger support at mid-point of member, please contact Technical Services

Chicago Metallic® 4000 Tempra™ 9/16" (continued)

Packaging

| Product Number | Pieces per Carton | Ft per Carton | Lbs per Carton | Cartons per Pallet | Lbs per Pallet |
|---------------------|-------------------|---------------|----------------|---------------------|---------------------|
| Main Runners | | | | | |
| 4000.01CZ | 20 | 240 | 54.7 | 30 | 1640 |
| 4040.01CH | 20 | 240 | 84 | 30 | 2520 |
| 4001.01CH | 30 | 300 | 74 | 28 | 2058 |
| 4050.01CZ | 20 | 240 | 62 | 30 | 1860 |
| 4040.01HRC | 20 | 240 | 84 | 30 | 2520 |
| Cross Tees | | | | | |
| 4004.01Z | 60 | 20 | 5 | 10 | 50 |
| 4006.01Z | 60 | 30 | 5 | 10 | 50 |
| 4013.01CZ | 60 | 150 | 40 | Palletized to Order | Palletized to Order |
| 4014.01CZ | 60 | 240 | 55 | 30 | 1650 |
| 4015.01CH | 60 | 300 | 68 | 30 | 2040 |
| 4017.01CH | 20 | 120 | 25 | 28 | 700 |
| 4018.01CH | 20 | 160 | 28 | 28 | 784 |
| 4020.01CZ | 60 | 100 | 21 | 64 | 1344 |
| 4022.01CZ | 60 | 120 | 22.2 | 64 | 1421 |
| 4032.01CZ | 60 | 120 | 21 | 64 | 1344 |
| 4034.01CZ | 60 | 240 | 55 | 30 | 1650 |
| 4052.01CZ | 60 | 120 | 30.6 | 64 | 1958 |
| 4054.01CZ | 60 | 240 | 59 | 30 | 1770 |
| 4014.01HRCZ | 60 | 240 | 52.8 | 30 | 1584 |
| 4022.01HRCZ | 60 | 120 | 22 | 64 | 1421 |



Chicago Metallic® 1200 15/16"

| Detail | Product Number | Length | Height (A) | Face (B) | Grid Coupling Type | Slotting / Class | Fire Rated | Seismic | Recycled Content |
|-----------------------------------|----------------|--------|------------|----------|--------------------|--|------------|---------|------------------|
| Main Runners | | | | | | | | | |
| | 216.01H | 120" | 1-1/2" | 15/16" | Bayonet-End | 6" OC, ID | - | C | 25 |
| | 299.01H | 120" | 1-1/2" | 15/16" | Bayonet-End | 10" OC, ID | ✓ | C | 25 |
| | 200.XXZ.01 | 144" | 1-41/64" | 15/16" | Bayonet-End | 6" OC, HD | - | C, DEF | 25 |
| | 200.XXZ.01HRC | 144" | 1-41/64" | 15/16" | Bayonet-End | 6" OC, HD | - | C, DEF | 65 |
| | 211.01Z | 144" | 1-1/2" | 15/16" | Bayonet-End | 6" OC, ID | - | C | 25 |
| | 250.01Z | 144" | 1-1/2" | 15/16" | Bayonet-End | 6" OC, ID | ✓ | C | 25 |
| | 270.XXZ.01 | 144" | 1-41/64" | 15/16" | Bayonet-End | 6" OC, HD | ✓ | C, DEF | 25 |
| Cross Tees | | | | | | | | | |
| | 1211.01Z | 4" | 1-1/2" | 15/16" | Stab-End | No Slots | - | C, DEF | 25 |
| | 1212.01Z | 6" | 1-1/2" | 15/16" | Stab-End | No Slots | - | C, DEF | 25 |
| | 1251.01H | 12" | 1-1/2" | 15/16" | Stab-End | No Slots | ✓ | C, DEF | 25 |
| | 1257.01Z | 20" | 1-1/2" | 15/16" | Stab-End | No Slots | ✓ | C, DEF | 25 |
| | 1252.01HRCZ | 24" | 1-1/2" | 15/16" | Stab-End | No Slots | - | C, DEF | 65 |
| | 1202.01Z | 24" | 1-5/16" | 15/16" | Stab-End | No Slots | - | C, DEF | 25 |
| | 1252.01Z | 24" | 1-1/2" | 15/16" | Stab-End | No Slots | ✓ | C, DEF | 25 |
| | 1258.01H | 30" | 1-1/2" | 15/16" | Stab-End | No Slots | ✓ | C, DEF | 25 |
| | 1253.01H | 36" | 1-1/2" | 15/16" | Stab-End | 12" OC | ✓ | C, DEF | 25 |
| | 1210.01Z | 48" | 1-1/2" | 15/16" | Stab-End | 12" OC | - | C, DEF | 25 |
| | 1213.01H | 48" | 1-1/2" | 15/16" | Stab-End | 12" OC | - | C, DEF | 25 |
| | 1214.01Z | 48" | 1-1/2" | 15/16" | Stab-End | 12" OC | - | C, DEF | 25 |
| | 1254.01Z | 48" | 1-1/2" | 15/16" | Stab-End | 12" OC | ✓ | C, DEF | 25 |
| | 1274.01Z | 48" | 1-1/2" | 15/16" | Stab-End | No Slots, HD | ✓ | C, DEF | 25 |
| | 1280.01H | 48" | 1-1/2" | 15/16" | Stab-End | 3 Slots 12" OC | - | C, DEF | 25 |
| | 1214.01HRCZ | 48" | 1-1/2" | 15/16" | Stab-End | 12" OC | - | C, DEF | 65 |
| | 1207.01H | 60" | 1-1/2" | 15/16" | Stab-End | 6" OC | - | C, DEF | 25 |
| | 1296.01H | 60" | 1-1/2" | 15/16" | Stab-End | 5 slots: midpoint, 10" each side of midpoint, and 6" from each end | ✓ | C, DEF | 25 |
| 1236.01H | 72" | 1-1/2" | 15/16" | Stab-End | 12" OC | - | C, DEF | 25 | |
| 1278.01H | 96" | 1-1/2" | 15/16" | Stab-End | 12" OC | - | C, DEF | 25 | |
| Wall Angles & Channels | | | | | | | | | |
| | 1420.01 | 144" | 15/16" | 15/16" | - | - | - | C, DEF | 25 |
| | 1425.01 | 144" | 2" | 2" | - | - | - | C, DEF | 25 |
| | 1428.01 | 144" | 1" | 2" | - | - | - | C, DEF | 25 |
| | 1430.01 | 144" | 7/8" | 7/8" | - | - | - | C | 25 |
| | 21420.01 | 144" | 15/16" | 15/16" | - | - | - | C, DEF | 25 |
| | 1420.01HRC | 144" | 15/16" | 15/16" | - | - | - | C, DEF | 65 |
| | 1480.01HRC | 144" | 9/16" | 15/16" | - | - | - | C, DEF | 65 |
| | 1454.01 | 120" | 1-4.75/8" | 15/16" | - | - | - | C, DEF | 25 |
| Shadow Moldings | | | | | | | | | |
| | 1460.01 | 120" | 3/4" | 3/4" | - | 3/8" Reveal | - | C | 25 |
| | 1461.01 | 120" | 3/4" | 3/4" | - | 3/4" Reveal | - | C | 25 |
| | 1469.01 | 120" | 15/16" | 9/16" | - | 3/8" Reveal | - | C | 25 |

Chicago Metallic® 1200 15/16" (continued)

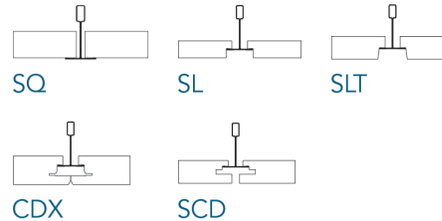
Material

ASTM C 635 Heavy Duty (HD) and Intermediate Duty (ID) main tee classifications; commercial quality HDG-30 steel, galvanized body and cap, 15/16" width, 1-1/2" height. Meets all seismic code requirements.

Note: A metallurgist should be consulted regarding the suitability of this product for the environmental conditions in which it is being installed.

Compatible Tile Edge Types

1200/1250/1200HRC Systems



Performance

Component Load Test Data and Material

| Allowable Load per ASTM C635 | | | | | | | | |
|------------------------------|--------|----------------|-------|----|------|-----|-----|-----|
| Main Tee | Length | Hanger Spacing | | | | | | |
| | | | | | 4' | 5' | 6' | |
| 216.01H | 120" | | - | - | ID | 6.0 | 4.0 | - |
| 299.01H | 120" | | - | - | ID | 6.0 | 4.0 | - |
| 200.XXZ.01 | 144" | | - | - | HD | 8.9 | 5.6 | - |
| 200.XXZ.01HRC | 144" | | - | - | HD | 8.9 | 5.6 | - |
| 211.01Z | 144" | | - | - | ID | 6.0 | 4.0 | - |
| 250.01Z | 144" | | - | - | ID | 6.0 | 4.0 | - |
| 270.XXZ.01 | 144" | | - | - | HD | 8.9 | 5.6 | - |
| Cross Tee | Length | 1' | 2' | 3' | 4' | 5' | 6' | 8' |
| 1252.01HRCZ | 24" | | 40.5♦ | - | - | - | - | - |
| 1202.01Z | 24" | | 21.5♦ | - | - | - | - | - |
| 1252.01Z | 24" | | 40.5♦ | - | - | - | - | - |
| 1210.01Z | 48" | | - | - | 9.3 | - | - | - |
| 1214.01Z | 48" | | - | - | 14.0 | - | - | - |
| 1254.01Z | 48" | | - | - | 14.0 | - | - | - |
| 1274.01Z | 48" | | - | - | 17.0 | - | - | - |
| 1214.01HRCZ | 48" | | - | - | 14.0 | - | - | - |
| 1207.01H | 60" | | - | - | - | 8.5 | - | - |
| 1296.01H | 60" | | - | - | - | 7.0 | - | - |
| 1236.01H | 72" | | - | - | - | - | 8• | - |
| 1278.01H | 96" | | - | - | - | - | - | 1.8 |

To convert data into lb/ft², divide on center spacing of component into lb/ft.

♦ Limited by safety factor of 2.

* With midspan hanger wire support.

Chicago Metallic® 1200 15/16" (continued)

Packaging

| Product Number | Pieces per Carton | Ft per Carton | Lbs per Carton | Cartons per Pallet | Lbs per Pallet |
|---------------------|-------------------|---------------|----------------|--------------------|----------------|
| Main Runners | | | | | |
| 216.01H | 25 | 250 | 62 | 28 | 1736 |
| 299.01H | 25 | 250 | 65 | 28 | 1820 |
| 200.XXZ.01 | 20 | 240 | 71.2 | 30 | 2136 |
| 200.XXZ.01HRC | 20 | 240 | 60 | 30 | 1800 |
| 211.01Z | 20 | 240 | 60 | 30 | 1800 |
| 250.01Z | 20 | 240 | 60.8 | 30 | 1824 |
| 270.XXZ.01 | 20 | 240 | 72.8 | 30 | 2184 |
| Cross Tees | | | | | |
| 1211.01Z | 60 | 20 | 5 | 10 | 50 |
| 1212.01Z | 60 | 30 | 5 | 10 | 50 |
| 1251.01H | 100 | 100 | 23 | 50 | 1150 |
| 1257.01Z | 60 | 100 | 24 | 64 | 1536 |
| 1252.01HRCZ | 75 | 150 | 24 | 50 | 1750 |
| 1202.01Z | 60 | 120 | 20 | 64 | 1280 |
| 1252.01Z | 60 | 120 | 28 | 64 | 1792 |
| 1258.01H | 50 | 125 | 29 | 40 | 1160 |
| 1253.01H | 50 | 150 | 36 | 50 | 1750 |
| 1210.01Z | 60 | 240 | 42 | 30 | 1260 |
| 1213.01H | 60 | 250 | 22 | 40 | 880 |
| 1214.01Z | 60 | 240 | 528 | 30 | 1584 |
| 1254.01Z | 60 | 240 | 52.8 | 30 | 1584 |
| 1274.01Z | 60 | 240 | 732 | 30 | 2196 |
| 1280.01H | 50 | 200 | 33 | 40 | 1320 |
| 1214.01HRCZ | 50 | 200 | 61 | 40 | 2440 |
| 1207.01H | 50 | 250 | 73 | 30 | 2310 |
| 1296.01H | 50 | 250 | 57 | 30 | 1710 |
| 1236.01H | 25 | 150 | 37 | 28 | 1036 |
| 1278.01H | 25 | 200 | 46 | 28 | 1288 |



Chicago Metallic® 200 Snap-grid™ 15/16"

| Detail | Product Number | Length | Height (A) | Face (B) | Grid Coupling Type | Slotting / Class | Fire Rated | Seismic | Recycled Content |
|-----------------------------------|----------------|--------|------------|----------|--------------------|--------------------|------------|---------|------------------|
| Main Runners | | | | | | | | | |
| | 216.01H | 120" | 1-1/2" | 15/16" | Bayonet-End | 6" OC, ID | - | C | 25 |
| | 299.01H | 120" | 1-1/2" | 15/16" | Bayonet-End | 10" OC, ID | ✓ | C | 25 |
| | 200.XXZ.01 | 144" | 1-41/64" | 15/16" | Bayonet-End | 6" OC, HD | - | C, DEF | 25 |
| | 211.01Z | 144" | 1-1/2" | 15/16" | Bayonet-End | 6" OC, ID | - | C | 25 |
| | 250.01Z | 144" | 1-1/2" | 15/16" | Bayonet-End | 6" OC, ID | ✓ | C | 25 |
| | 270.XXZ.01 | 144" | 1-41/64" | 15/16" | Bayonet-End | 6" OC, HD | ✓ | C, DEF | 25 |
| Cross Tees | | | | | | | | | |
| | 251.01H | 12" | 1-1/2" | 15/16" | Hook-End | No Slots | ✓ | C | 25 |
| | 257.01Z | 20" | 1-1/2" | 15/16" | Hook-End | No Slots | ✓ | C | 25 |
| | 252.01Z | 24" | 1-1/2" | 15/16" | Hook-End | No Slots | ✓ | C | 25 |
| | 229.01Z | 24" | 1-1/2" | 15/16" | Hook-End | No Slots | - | C | 25 |
| | 258.01H | 30" | 1-1/2" | 15/16" | Hook-End | No Slots | ✓ | C | 25 |
| | 253.01H | 36" | 1-1/2" | 15/16" | Hook-End | 12" OC | ✓ | C | 25 |
| | 209.01Z | 48" | 1-1/2" | 15/16" | Hook-End | 12" OC | - | C | 25 |
| | 254.01Z | 48" | 1-1/2" | 15/16" | Hook-End | 12" OC | ✓ | C | 25 |
| | 207.01H | 60" | 1-1/2" | 15/16" | Hook-End | 6" OC | - | C | 25 |
| 278.01H | 96" | 1-1/2" | 15/16" | Hook-End | 12" OC | - | C | 25 | |
| Wall Angles & Channels | | | | | | | | | |
| | 1420.01 | 144" | 15/16" | 15/16" | - | - | - | C, DEF | 25 |
| | 1425.01 | 144" | 2" | 2" | - | - | - | C, DEF | 25 |
| | 1428.01 | 144" | 1" | 2" | - | - | - | C, DEF | 25 |
| | 1430.01 | 144" | 7/8" | 7/8" | - | - | - | C | 25 |
| | 21420.01 | 144" | 15/16" | 15/16" | - | - | - | C, DEF | 25 |
| | 1454.01 | 120" | 1-4.75/8" | 15/16" | - | - | - | C, DEF | 25 |
| Shadow Moldings | | | | | | | | | |
| | 1460.01 | 120" | 3/4" | 3/4" | - | 3/8" Reveal | - | C | 25 |
| | 1461.01 | 120" | 3/4" | 3/4" | - | 3/4" Reveal | - | C | 25 |
| | 1469.01 | 120" | 15/16" | 9/16" | - | 3/8" Reveal | - | C | 25 |
| | 1466.01 | 144" | 1-3/4" | 1-1/4" | - | 3/4" x 1/4" Reveal | - | C | 25 |

Chicago Metallic® 200 Snap-grid™ 15/16" (continued)

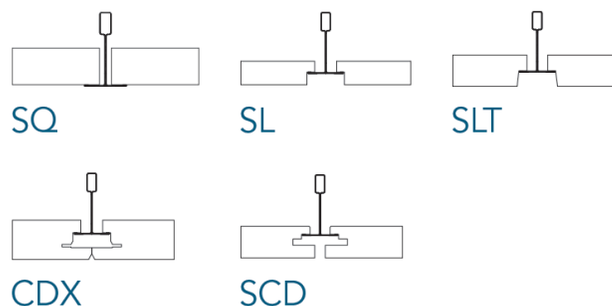
Material

ASTM C 635 Heavy Duty (HD) and Intermediate Duty (ID) main tee classifications; commercial quality HDG-30 steel, hot-dip galvanized body and cap, 15/16" width, 1-1/2" height.

Note: A metallurgist should be consulted regarding the suitability of this product for the environmental conditions in which it is being installed.

Compatible Tile Edge Types

200/250 Systems



Performance

Component Load Test Data and Material

| Allowable Load per ASTM C635 | | | | | | | | | |
|------------------------------|--------|----------------|-------|------|------|------|-----|----|-----|
| Main Tee | Length | Hanger Spacing | | | | | | | |
| | | - | - | 4' | 5' | 6' | - | - | |
| 216.01H | 120" | - | - | ID | 6.0 | 4.0 | - | - | |
| 299.01H | 120" | - | - | ID | 6.0 | 4.0 | - | - | |
| 200.XXZ.01 | 144" | - | - | HD | 8.9 | 5.6 | - | - | |
| 211.01Z | 144" | - | - | ID | 6.0 | 4.0 | - | - | |
| 250.01Z | 144" | - | - | ID | 6.0 | 4.0 | - | - | |
| 270.XXZ.01 | 144" | - | - | HD | 8.9 | 5.6 | - | - | |
| Cross Tee | Length | 1' | 20" | 2' | 30" | 3' | 4' | 5' | 8' |
| 251.01H | 12" | - | - | - | - | - | - | - | - |
| 257.01Z | 20" | 90.0♦ | - | - | - | - | - | - | - |
| 252.01Z | 24" | - | 41.0♦ | - | - | - | - | - | - |
| 229.01Z | 24" | - | 32.5♦ | - | - | - | - | - | - |
| 258.01H | 30" | - | - | 57.4 | - | - | - | - | - |
| 253.01H | 36" | - | - | - | 34.7 | - | - | - | - |
| 209.01Z | 48" | - | - | - | - | 9.1 | - | - | - |
| 254.01Z | 48" | - | - | - | - | 14.1 | - | - | - |
| 207.01H | 60" | - | - | - | - | - | 8.5 | - | - |
| 278.01H | 96" | - | - | - | - | - | - | - | 2.1 |

To convert data into lb/ft², divide on center spacing of component into lb/ft.

♦ Limited by safety factor of 2.

Chicago Metallic® 200 Snap-grid™ 15/16" (continued)

Packaging

| Product Number | Pieces per Carton | Ft per Carton | Lbs per Carton | Cartons per Pallet | Lbs per Pallet |
|---------------------|-------------------|---------------|----------------|---------------------|---------------------|
| Main Runners | | | | | |
| 216.01H | 25 | 250 | 62 | 28 | 1736 |
| 299.01H | 25 | 250 | 65 | 28 | 1820 |
| 200.XXZ.01 | 20 | 240 | 71.2 | 30 | 2136 |
| 211.01Z | 20 | 240 | 60 | 30 | 1800 |
| 250.01Z | 20 | 240 | 60.8 | 30 | 1824 |
| 270.XXZ.01 | 20 | 240 | 72.8 | 30 | 2184 |
| Cross Tees | | | | | |
| 251.01H | 100 | 100 | 22 | 50 | 1200 |
| 257.01Z | 60 | 100 | 22.4 | 64 | 1434 |
| 252.01Z | 60 | 120 | 28 | 64 | 1792 |
| 229.01Z | 60 | 120 | 20.8 | 64 | 1331 |
| 258.01H | 50 | 125 | 30 | Palletized to order | Palletized to order |
| 253.01H | 50 | 150 | 34 | Palletized to order | Palletized to order |
| 209.01Z | 60 | 240 | 43.2 | 30 | 1296 |
| 254.01Z | 60 | 240 | 51.6 | 30 | 1548 |
| 207.01H | 50 | 250 | 73 | 30 | 2310 |
| 278.01H | 25 | 200 | 49 | 28 | 1372 |



Chicago Metallic® Barriergrid®

| Detail | Product Number | Length | Height (A) | Face (B) | Grid Coupling Type | Slotting / Class | Seismic | Recycled Content |
|-----------------------------------|----------------|--------|------------|----------|--------------------|------------------|---------|------------------|
| Main Runners | | | | | | | | |
| | 200.XXZ.01AG | 144" | 1-41/64" | 15/16" | Bayonet-End | 6" OC, HD | C, DEF | 25 |
| | 600.01AG | 144" | 1-1/2" | 1-3/8" | Bayonet-End | 12" OC slotting | C, DEF | 25 |
| Cross Tees | | | | | | | | |
| | 1229.01AG | 24" | 1-1/2" | 15/16" | Stab-End | No Slots | C, DEF | 25 |
| | 602.01AG | 24" | 1-1/2" | 1-3/8" | Stab-End | No Slots | C, DEF | 25 |
| | 1215.01AG | 48" | 1-1/2" | 15/16" | Stab-End | 12" OC | C, DEF | 25 |
| | 604.01AG | 48" | 1-1/2" | 1-3/8" | Stab-End | 12" OC | C, DEF | 25 |
| | 229.01AG | 24" | 1-1/2" | 15/16" | Hook-End | No Slots | C | 25 |
| | 214.01AG | 48" | 1-1/2" | 15/16" | Hook-End | 12" OC | C | 25 |
| Wall Angles & Channels | | | | | | | | |
| | 1425.01 | 144" | 2" | 2" | - | - | C, DEF | 25 |
| | 1428.01 | 144" | 1" | 2" | - | - | C, DEF | 25 |
| | 1456.01AG | 144" | 1-1/8" | 1" | - | - | C | 25 |
| | 1446.01AG | 120" | 1-5/8" | 1" | - | - | C | 25 |

Note: Cross tees are override design, with stab-in end detail, unless noted otherwise. Hook end tees are suitable for seismic areas 1 and 2 only. Butt-cut tees are used for true, flat panel installation, i.e., metal panels.

Chicago Metallic® Barriergrid® (continued)

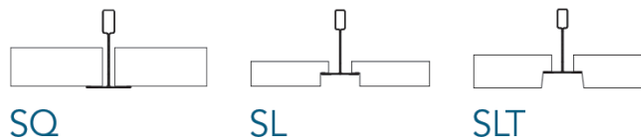
Material

ASTM C 635 Heavy Duty (HD) main tee classification, 01 White commercial quality painted steel, hot-dip galvanized body, aluminum cap, Standard G30 (15/16" width) and Premium G40 (1-3/8" width), Standard (1-13/16" height) and Premium (1-1/2" height). Closed cell PVC foam gaskets adhered to all tees.

Note: A metallurgist should be consulted regarding the suitability of this product for the environmental conditions in which it is being installed.

Compatible Tile Edge Types

Barriergrid Standard/Barriergrid Premium Systems (SQ Only)



Performance

Component Load Test Data and Material

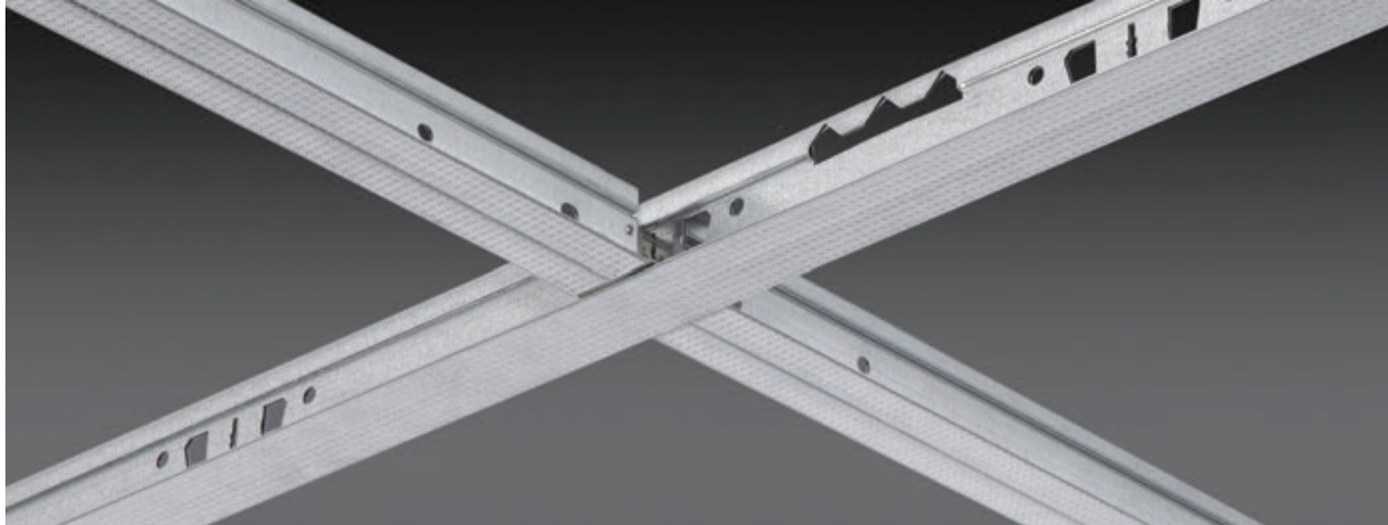
| Allowable Load per ASTM C635 | | | | | |
|------------------------------|--------|--------|----------------|----|----|
| Main Tee | Length | | Hanger Spacing | | |
| | | | 4' | 5' | 6' |
| 200.01AG | 144" | - | HD | - | - |
| 600.01AG | 144" | - | HD | - | - |
| Cross Tee | Length | 2' | 4' | 5' | 6' |
| 1229.01AG | 24" | 33.0♦ | - | - | - |
| 229.01AG | 24" | 32.5♦ | - | - | - |
| 1215.01AG | 48" | - | 10.7 | - | - |
| 602.01AG | 24" | 100.0♦ | - | - | - |
| 604.01AG | 48" | - | 18.6 | - | - |

To convert data into lb/ft², divide on center spacing of component into lb/ft.

♦ Limited by safety factor of 2.

Packaging

| Product Number | Pieces per Carton | Ft per Carton | Lbs per Carton | Cartons per Pallet | Lbs per Pallet |
|----------------|-------------------|---------------|----------------|--------------------|----------------|
| Main Runners | | | | | |
| 200.XXZ.01AG | 25 | 300 | 90 | 20 | 2250 |
| 600.01AG | 20 | 240 | 80 | 20 | 1600 |
| Cross Tees | | | | | |
| 1229.01AG | 75 | 150 | 24 | 40 | 960 |
| 602.01AG | 40 | 80 | 26 | 40 | 1040 |
| 1215.01AG | 50 | 200 | 42 | 30 | 1470 |
| 604.01AG | 40 | 160 | 54 | 30 | 1296 |
| 229.01AG | 75 | 150 | 24 | 40 | 960 |
| 214.01AG | 50 | 200 | 42 | 30 | 1470 |



Chicago Metallic® Drywall Grid

| Detail | Product Number | Length | Height (A) | Face (B) | Grid Coupling Type | Slotting / Class | Fire Rated | Seismic | Recycled Content |
|-----------------------------------|----------------|--------|------------|----------|--------------------|----------------------|------------|---------|------------------|
| Main Runners | | | | | | | | | |
| | 640.00C | 144" | 1-1/2" | 1-3/8" | Bayonet-End | 8" OC, HD | - | C, DEF | 25 |
| | 640.00CR | 144" | 1-1/2" | 1-3/8" | Bayonet-End | 8" OC, HD | - | C, DEF | 25 |
| | 650.00C | 144" | 1-1/2" | 1-3/8" | Bayonet-End | 8" OC, HD | ✓ | C, DEF | 25 |
| Cross Tees | | | | | | | | | |
| | 644.00C | 48" | 7/8" | 1-3/8" | Hook-End | One Slot at Midpoint | - | C, DEF | 25 |
| | 654.00C | 48" | 1-1/2" | 1-3/8" | Hook-End | No Slots | ✓ | C, DEF | 25 |
| | 664.00C | 48" | 7/8" | 1-3/8" | Stab-End | One Slot at Midpoint | - | C, DEF | 25 |
| | 674.00C | 48" | 1-1/2" | 1-3/8" | Stab-End | One Slot at Midpoint | ✓ | C, DEF | 25 |
| | 1274.01H | 48" | 1-1/2" | 1-3/8" | Stab-End | Three Slots 12" OC | - | C, DEF | 25 |
| | 1274.01Z | 48" | 1-1/2" | 15/16" | Stab-End | No Slots, HD | ✓ | C, DEF | 25 |
| | 677.00C | 72" | 7/8" | 1-3/8" | Stab-End | 24" OC | ✓ | C, DEF | 25 |
| Wall Angles & Channels | | | | | | | | | |
| | 1450.00 | 144" | 1-9/16" | 1" | - | - | - | C, DEF | 25 |
| | 5130.00H | 120" | 1-1/2" | 1-1/2" | - | - | - | C, DEF | 25 |
| | 5130K.00H | 120" | 1-1/2" | 1-1/2" | - | - | - | C, DEF | 25 |
| | 634.00C | 48" | 7/8" | 1-3/8" | - | No Slots | ✓ | C, DEF | 25 |

Note: 677.00C has an allowable load of 7.61 based on L/240 span deflection

Material

ASTM C 635 Heavy Duty (HD) furring runner classification; commercial quality steel, G40 hot-dip galvanized body and knurled face cap, 1-3/8" width, 1-1/2" height. Also complies with ASTM C 645 and ASTM C 754.

Note: A metallurgist should be consulted regarding the suitability of this product for the environmental conditions in which it is being installed.

Chicago Metallic® Drywall Grid (continued)

Performance

Component Load Test Data and Material

| Allowable Load per ASTM C635 | | | | |
|------------------------------|--------|----------------|------|--|
| Main Tee | Length | Hanger Spacing | | |
| | | 4' | 6' | |
| 640.00C | 144" | HD | - | |
| 650.00C | 144" | HD | - | |
| Furring Channel | Length | - | - | |
| 634.00C | 48" | 8.2 | - | |
| Furring Tees | Length | - | - | |
| 644.00C | 48" | 14.3 | - | |
| 654.00C | 48" | 14.3 | - | |
| 664.00C | 48" | 14.3 | - | |
| 674.00C | 48" | 14.3 | - | |
| 677.00C | 72" | - | 5.24 | |
| Cross Tee | Length | - | - | |
| 1274.01Z | 48" | 17.0 | - | |

To convert data into lb/ft², divide on center spacing of component into lb/ft.
 Note: 677 has an allowable load of 7.61 based on L/240 span deflection.

Packaging

| Product Number | Pieces per Carton | Ft per Carton | Lbs per Carton | Cartons per Pallet | Lbs per Pallet |
|----------------|-------------------|---------------|----------------|---------------------|---------------------|
| Main Runners | | | | | |
| 640.00C | 20 | 240 | 86 | 28 | 2408 |
| 640.00CR | 20 | 240 | 86 | Palletized to Order | Palletized to Order |
| 650.00C | 20 | 240 | 86 | 28 | 2408 |
| Cross Tees | | | | | |
| 644.00C | 40 | 160 | 46 | Palletized to Order | Palletized to Order |
| 654.00C | 40 | 160 | 47 | Palletized to Order | Palletized to Order |
| 664.00C | 40 | 160 | 40 | Palletized to Order | Palletized to Order |
| 674.00C | 40 | 160 | 47 | Palletized to Order | Palletized to Order |
| 1274.01H | 60 | 240 | 732 | 30 | 2196 |
| 1274.01Z | 60 | 240 | 732 | 30 | 2196 |
| 677.00C | 20 | 120 | 43 | Palletized to Order | Palletized to Order |



Chicago Metallic® Spanfast® Drywall Grid

| Detail | Product Number | Length | Height (A) | Face (B) | Slotting / Class | Seismic | Recycled Content |
|-----------------------------------|----------------|--------|------------|----------|------------------------|---------|------------------|
| Main Runners | | | | | | | |
| | 640.SF.72 | 72" | 1-1/2" | 1-3/8" | hanger holes 5" OC, HD | C, DEF | 25 |
| | 640.SF.96 | 96" | 1-1/2" | 1-3/8" | hanger holes 5" OC, HD | C, DEF | 25 |
| | 640.SF.120 | 120" | 1-1/2" | 1-3/8" | hanger holes 5" OC, HD | C, DEF | 25 |
| | 640.SF.144 | 144" | 1-1/2" | 1-3/8" | hanger holes 5" OC, HD | C, DEF | 25 |
| | 640.SF.168 | 168" | 1-1/2" | 1-3/8" | hanger holes 5" OC, HD | C, DEF | 25 |
| Wall Angles & Channels | | | | | | | |
| | 1450.00SF | 144" | 1-9/16" | 1" | - | C, DEF | 25 |

Material

ASTM C 635 Heavy Duty (HD) furring runner classification; commercial quality 0.20 steel, G40 hot-dip galvanized body and knurled face cap, 1-3/8" width, 1-1/2" height.

Note: A metallurgist should be consulted regarding the suitability of this product for the environmental conditions in which it is being installed.

Chicago Metallic® Spanfast® Drywall Grid (continued)

Performance

Component Load Test Data and Material

| | | | Allowable Load (lb/ft2) With No Lateral Bracing | | | | |
|----------------|--------|---------|---|-------|------|------|-----------------------|
| Furring Runner | Length | Spacing | 4' | 5' | 6' | 7' | 7' (Mid-Span Support) |
| 640.SF.72 | 72" | 16" | - | - | 6.05 | - | - |
| | 72" | 24" | - | - | 4.03 | - | - |
| 640.SF.96 | 96" | 16" | 18.80 | - | - | - | - |
| | 96" | 24" | 12.50 | - | - | - | - |
| 640.SF.120 | 120" | 16" | - | 10.23 | - | - | - |
| | 120" | 24" | - | 6.80 | - | - | - |
| 640.SF.144 | 144" | 16" | - | - | 6.05 | - | - |
| | 144" | 24" | - | - | 4.03 | - | - |
| 640.SF.168 | 168" | 16" | - | - | - | 3.86 | - |
| | 168" | 16" | - | - | - | - | 28.57 |
| | 168" | 24" | - | - | - | - | 19.00 |

Hanger wires are eliminated in many applications, and are reduced vs. standard drywall grid at spans greater than 7', minimizing labor and material costs.

Packaging

| Product Number | Pieces per Carton | Ft per Carton | Lbs per Carton | Cartons per Pallet | Lbs per Pallet |
|---------------------|-------------------|---------------|----------------|--------------------|----------------|
| Main Runners | | | | | |
| 640.SF.72 | 12 | 72 | 16 | 42 | 672 |
| 640.SF.96 | 12 | 96 | 22 | 42 | 924 |
| 640.SF.120 | 12 | 120 | 27 | 42 | 1134 |
| 640.SF.144 | 12 | 144 | 32 | 42 | 1344 |
| 640.SF.168 | 12 | 168 | 38 | 42 | 1596 |



Chicago Metallic® 260 Aluminum Cap 15/16"

| Detail | Product Number | Length | Height (A) | Face (B) | Grid Coupling Type | Slotting / Class | Fire Rated | Seismic | Recycled Content |
|-----------------------------------|----------------|--------|------------|----------|--------------------|------------------|------------|---------|------------------|
| Main Runners | | | | | | | | | |
| | 260.01AZ | 144" | 1-1/2" | 15/16" | Bayonet-End | 6" OC, ID | ✓ | C | 25 |
| | 280.XXZ.01 | 144" | 1-41/64" | 15/16" | Bayonet-End | 6" OC, HD | ✓ | C, DEF | 25 |
| Cross Tees | | | | | | | | | |
| | 262.01AZ | 24" | 1-1/2" | 15/16" | Hook-End | No Slots | ✓ | C | 25 |
| | 264.01AZ | 48" | 1-1/2" | 15/16" | Hook-End | 3 Slots 12" OC | ✓ | C | 25 |
| Wall Angles & Channels | | | | | | | | | |
| | 1409.01AH | 144" | 3/4" | 15/16" | - | - | - | C, DEF | 25 |

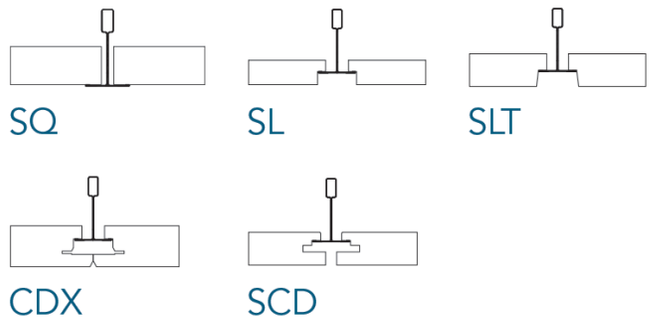
Material

ASTM C 635 Heavy Duty (HD) and Intermediate Duty (ID) main tee classifications; commercial quality HDG-30 steel, hot-dip galvanized body and aluminum cap, 15/16" width, 1-1/2" height.

Note: A metallurgist should be consulted regarding the suitability of this product for the environmental conditions in which it is being installed.

Compatible Tile Edge Types

260/280 System



Chicago Metallic® 260 Aluminum Cap 15/16" (continued)

Performance

Component Load Test Data and Material

| Allowable Load per ASTM C635 | | | | | |
|------------------------------|--------|------|----------------|-----|-----|
| | | | Hanger Spacing | | |
| Main Tee | Length | - | 4' | 5' | 6' |
| 260.01AZ | 144" | - | ID | 6.0 | 4.0 |
| 280.XXZ.01 | 144" | - | HD | 8.9 | 5.6 |
| Cross Tee | Length | 2' | 4' | 5' | 6' |
| 262.01AZ | 24" | 41.0 | - | - | - |
| 264.01AZ | 48" | - | 13.1 | - | - |

To convert data into lb/ft², divide on center spacing of component into lb/ft.

Packaging

| Product Number | Pieces per Carton | Ft per Carton | Lbs per Carton | Cartons per Pallet | Lbs per Pallet |
|----------------|-------------------|---------------|----------------|--------------------|----------------|
| Main Runners | | | | | |
| 260.01AZ | 20 | 240 | 56.8 | 30 | 1704 |
| 280.XXZ.01 | 20 | 240 | 664 | 30 | 1992 |
| Cross Tees | | | | | |
| 262.01AZ | 60 | 120 | 25.6 | 64 | 1638 |
| 264.01AZ | 60 | 240 | 51.6 | 30 | 2184 |



Chicago Metallic® 1260 Aluminum Cap 15/16"

| Detail | Product Number | Length | Height (A) | Face (B) | Grid Coupling Type | Slotting / Class | Fire Rated | Seismic | Recycled Content |
|-----------------------------------|----------------|--------|------------|----------|--------------------|------------------|------------|---------|------------------|
| Main Runners | | | | | | | | | |
| | 260.01AZ | 144" | 1-1/2" | 15/16" | Bayonet-End | 6" OC, ID | ✓ | C | 25 |
| | 280.XXZ.01 | 144" | 1-41/64" | 15/16" | Bayonet-End | 6" OC, HD | ✓ | C, DEF | 25 |
| Cross Tees | | | | | | | | | |
| | 1262.01AZ | 24" | 1-1/2" | 15/16" | Stab-End | No Slots | ✓ | C, DEF | 25 |
| | 1264.01AZ | 48" | 1-1/2" | 15/16" | Stab-End | 3 Slots, 12" OC | ✓ | C, DEF | 25 |
| Wall Angles & Channels | | | | | | | | | |
| | 1409.01AH | 144" | 3/4" | 15/16" | - | - | - | C, DEF | 25 |

Note: Cross tees are override design, with stab-end detail, unless noted otherwise.

Material

ASTM C 635 Heavy Duty (HD) and Intermediate Duty (ID) main tee classifications; commercial quality HDG-30 steel, hot-dip galvanized body and Aluminum cap, 15/16" width, 1-1/2" height. System is approved for all seismic areas.

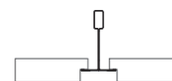
Note: A metallurgist should be consulted regarding the suitability of this product for the environmental conditions in which it is being installed.

Compatible Tile Edge Types

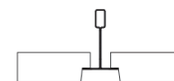
1260/1280 System



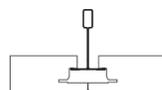
SQ



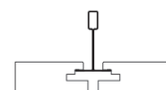
SL



SLT



CDX



SCD

Chicago Metallic® 1260 Aluminum Cap 15/16" (continued)

Performance

Component Load Test Data and Material

| Allowable Load per ASTM C635 | | | | | |
|------------------------------|--------|------|----------------|-----|-----|
| | | | Hanger Spacing | | |
| Main Tee | Length | - | 4' | 5' | 6' |
| 260.01AZ | 144" | - | ID | 6.0 | 4.0 |
| 280.XXZ.01 | 144" | - | HD | 8.9 | 5.6 |
| Cross Tee | Length | 2' | 4' | 5' | 6' |
| 1262.01AZ | 24" | 40.5 | - | - | - |
| 1264.01AZ | 48" | - | 14.0 | - | - |

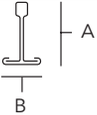
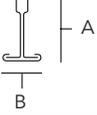
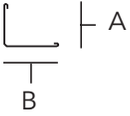
To convert data into lb/ft², divide on center spacing of component into lb/ft.

Packaging

| Product Number | Pieces per Carton | Ft per Carton | Lbs per Carton | Cartons per Pallet | Lbs per Pallet |
|----------------|-------------------|---------------|----------------|--------------------|----------------|
| Main Runners | | | | | |
| 260.01AZ | 20 | 240 | 56.8 | 30 | 1704 |
| 280.XXZ.01 | 20 | 240 | 664 | 30 | 1992 |
| Cross Tees | | | | | |
| 1262.01AZ | 60 | 120 | 25.6 | 64 | 1638 |
| 1264.01AZ | 60 | 240 | 50.4 | 30 | 1512 |



Chicago Metallic® 830 All Aluminum 15/16"

| Detail | Product Number | Length | Height (A) | Face (B) | Grid Coupling Type | Slotting / Class | Fire Rated | Seismic | Recycled Content |
|---|----------------|--------|------------|----------|--------------------|------------------|------------|---------|------------------|
| Main Runners | | | | | | | | | |
|  | 830.01AZ | 144" | 1-1/2" | 15/16" | Knuckle-End | 12" OC, LD | - | C | 100 |
| Cross Tees | | | | | | | | | |
|  | 832.01AZ | 24" | 1-1/2" | 15/16" | Hook-End | No Slots | - | C | 100 |
| | 834.01AZ | 48" | 1-1/2" | 15/16" | Hook-End | Center Slot | - | C | 100 |
| Wall Angles & Channels | | | | | | | | | |
|  | 1479.01A | 144" | 3/4" | 15/16" | - | - | - | C | 25 |

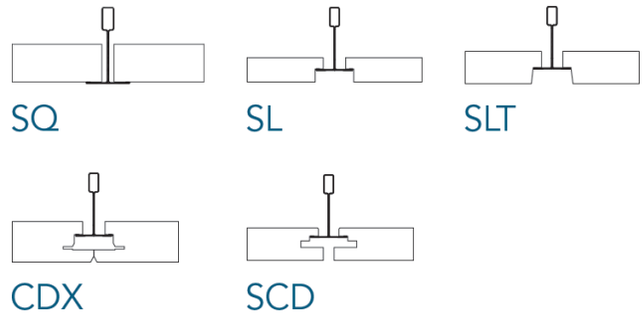
Material

ASTM C 635 Light Duty (LD) main tee classification, commercial quality alloy, all aluminum Base Metal and Cap. 15/16" wide face.

Note: A metallurgist should be consulted regarding the suitability of this product for the environmental conditions in which it is being installed.

Compatible Tile Edge Types

830 System



Chicago Metallic® 830

All Aluminum 15/16" (continued)

Performance

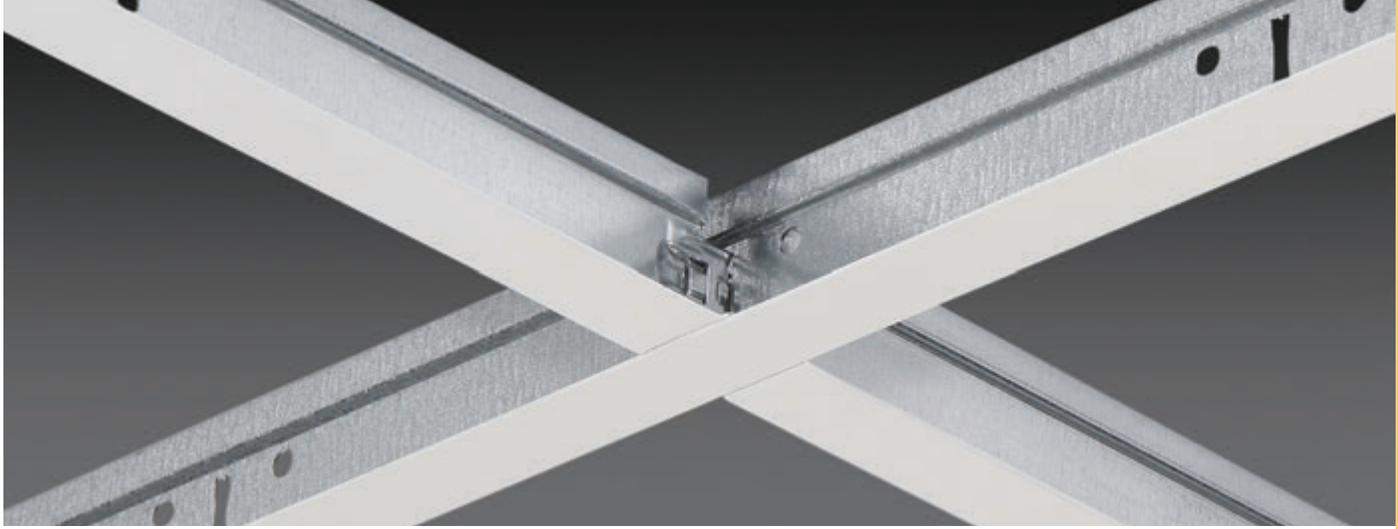
Component Load Test Data and Material

| Allowable Load per ASTM C635 | | | | | |
|------------------------------|--------|------|----------------|-----|-----|
| | | | Hanger Spacing | | |
| Main Tee | Length | - | 4' | 5' | 6' |
| 830.01AZ | 144" | - | LD | 3.9 | 2.4 |
| Cross Tee | Length | 2' | 4' | - | - |
| 832.01AZ | 24" | 47.8 | - | - | - |
| 834.01AZ | 48" | - | 7.5 | - | - |

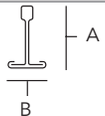
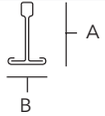
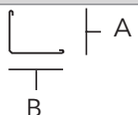
To convert data into lb/ft², divide on center spacing of component into lb/ft.

Packaging

| Product Number | Pieces per Carton | Ft per Carton | Lbs per Carton | Cartons per Pallet | Lbs per Pallet |
|---------------------|-------------------|---------------|----------------|--------------------|----------------|
| Main Runners | | | | | |
| 830.01AZ | 20 | 240 | 34.3 | 30 | 1032 |
| Cross Tees | | | | | |
| 832.01AZ | 60 | 120 | 16 | 64 | 1024 |
| 834.01AZ | 60 | 240 | 32.4 | 30 | 972 |



Chicago Metallic® 1830 G60 Aluminum Cap 15/16"

| Detail | Product Number | Length | Height (A) | Face (B) | Grid Coupling Type | Slotting / Class | Fire Rated | Seismic | Recycled Content |
|---|----------------|--------|------------|----------|--------------------|------------------|------------|---------|------------------|
| Main Runners | | | | | | | | | |
|  | 1830.01AH | 144" | 1-1/2" | 15/16" | Bayonet-End | 6" OC, ID | ✓ | C | 25 |
| Cross Tees | | | | | | | | | |
|  | 1832.01AH | 24" | 1-1/2" | 15/16" | Stab-End | No Slots | ✓ | C | 25 |
| | 1834.01AH | 48" | 1-1/2" | 15/16" | Stab-End | 12" OC | ✓ | C | 25 |
| Wall Angles & Channels | | | | | | | | | |
|  | 1479.01A | 144" | 3/4" | 15/16" | - | - | - | C | 25 |
| | 1409.01AH | 144" | 3/4" | 15/16" | - | - | - | C, DEF | 25 |

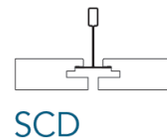
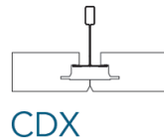
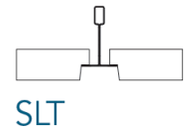
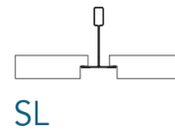
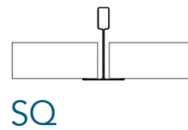
Material

ASTM C 635 Intermediate Duty (ID) main tee classification, commercial quality HDG-60 steel with Aluminum cap. 15/16" wide face. Fire rated.

Note: A metallurgist should be consulted regarding the suitability of this product for the environmental conditions in which it is being installed.

Compatible Tile Edge Types

1830 System



Chicago Metallic® 1830

G60 Aluminum Cap 15/16" (continued)

Performance

Component Load Test Data and Material

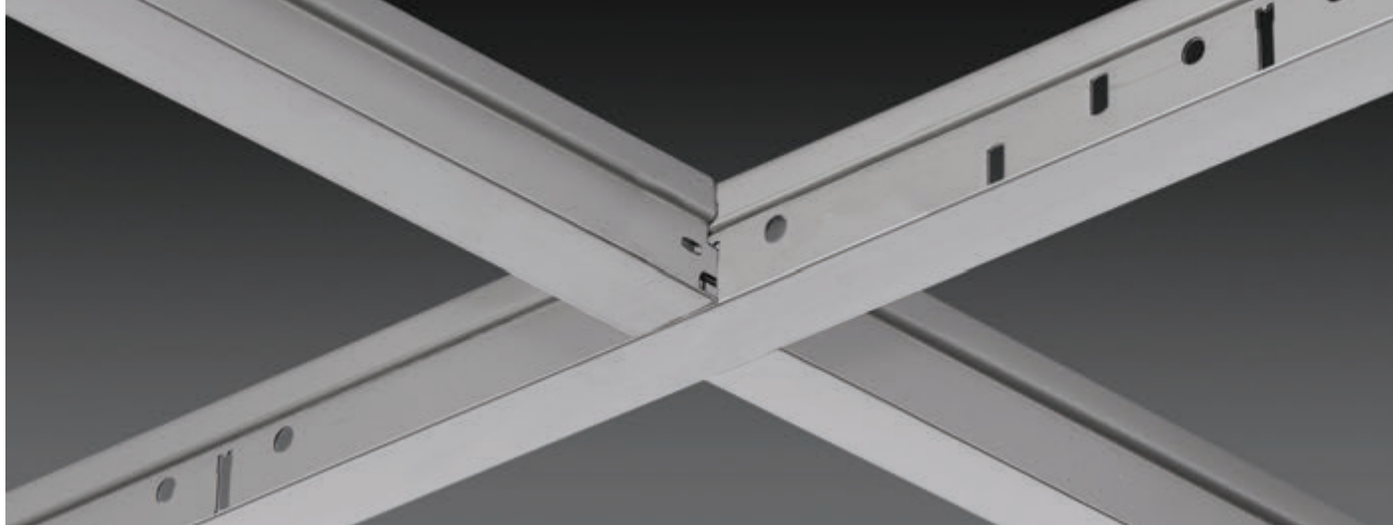
| Allowable Load per ASTM C635 | | | | | |
|------------------------------|--------|-------|----------------|-----|-----|
| | | | Hanger Spacing | | |
| Main Tee | Length | - | 4' | 5' | 6' |
| 1830.01AH | 144" | - | ID | 5.8 | 3.3 |
| Cross Tee | Length | 2' | 4' | - | - |
| 1832.01AH | 24" | 65.0♦ | - | - | - |
| 1834.01AH | 48" | - | 13.1 | - | - |

To convert data into lb/ft², divide on center spacing of component into lb/ft.

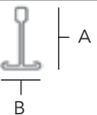
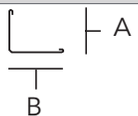
♦ Limited by safety factor of 2.

Packaging

| Product Number | Pieces per Carton | Ft per Carton | Lbs per Carton | Cartons per Pallet | Lbs per Pallet |
|----------------|-------------------|---------------|----------------|--------------------|----------------|
| Main Runners | | | | | |
| 1830.01AH | 25 | 300 | 81 | 28 | 2268 |
| Cross Tees | | | | | |
| 1832.01AH | 75 | 150 | 39 | 50 | 1950 |
| 1834.01AH | 50 | 200 | 52 | 40 | 2080 |



Chicago Metallic® 730 Stainless Steel 15/16"

| Detail | Product Number | Length | Height (A) | Face (B) | Grid Coupling Type | Slotting / Class | Fire Rated | Seismic | Recycled Content |
|---|----------------|--------|------------|----------|--------------------|------------------|------------|---------|------------------|
| Main Runners | | | | | | | | | |
|  | 730.00SBZ | 144" | 1-1/2" | 15/16" | Knuckle-End | 12" OC, ID | - | C | - |
| Cross Tees | | | | | | | | | |
|  | 732.00SBZ | 24" | 1-1/2" | 15/16" | Hook-End | No Slots | - | C | - |
| | 734.00SBZ | 48" | 1-1/2" | 15/16" | Hook-End | 12" OC | - | C | - |
| Wall Angles & Channels | | | | | | | | | |
|  | 1490.00SB | 144" | 3/4" | 15/16" | - | - | - | C | - |

Material

ASTM C 635 Intermediate Duty (ID) main tee classification, Type 304 commercial quality stainless steel. 15/16" wide bottom flange with Type 304 alloy, 2B finish stainless steel capping.

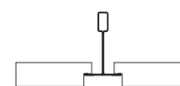
Note: A metallurgist should be consulted regarding the suitability of this product for the environmental conditions in which it is being installed.

Compatible Tile Edge Types

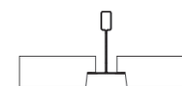
730 System



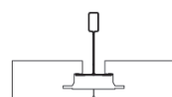
SQ



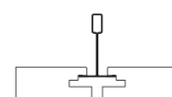
SL



SLT



CDX



SCD

Chicago Metallic® 730 Stainless Steel 15/16" (continued)

Performance

Component Load Test Data and Material

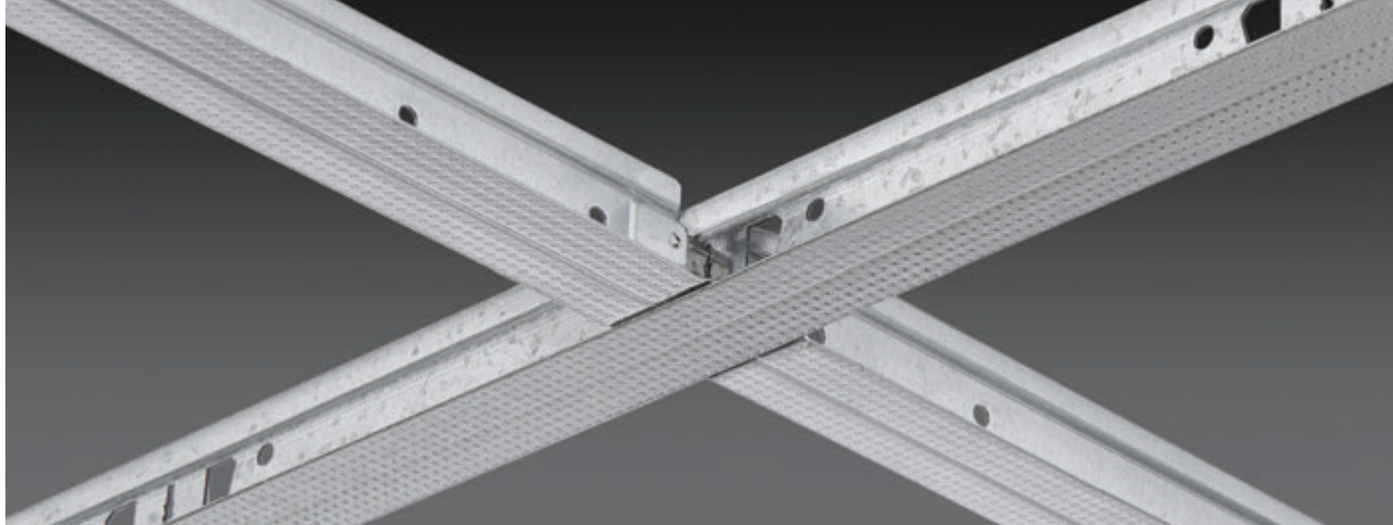
| Allowable Load per ASTM C635 | | | | | |
|------------------------------|--------|-------|----------------|-----|-----|
| | | | Hanger Spacing | | |
| Main Tee | Length | - | 4' | 5' | 6' |
| 730.00SBZ | 144" | - | ID | 6.0 | 4.0 |
| Cross Tee | Length | 2' | 4' | - | - |
| 732.00SBZ | 24" | 75.0♦ | - | - | - |
| 734.00SBZ | 48" | - | 13.3 | - | - |

To convert data into lb/ft², divide on center spacing of component into lb/ft.

♦ Limited by safety factor of 2.

Packaging

| Product Number | Pieces per Carton | Ft per Carton | Lbs per Carton | Cartons per Pallet | Lbs per Pallet |
|----------------|-------------------|---------------|----------------|--------------------|----------------|
| Main Runners | | | | | |
| 730.00SBZ | 20 | 240 | 62.4 | 30 | 1872 |
| Cross Tees | | | | | |
| 732.00SBZ | 20 | 240 | 62.4 | 30 | 1872 |
| 734.00SBZ | 60 | 240 | 60 | 30 | 1800 |



Chicago Metallic® G90 Exterior Grade Systems

| Detail | Product Number | Length | Height (A) | Face (B) | Grid Coupling Type | Slotting / Class | Seismic | Recycled Content |
|-----------------------------------|----------------|--------|------------|----------|--------------------|------------------|---------|------------------|
| Main Runners | | | | | | | | |
| | 230.XXZ.01 | 144" | 1-41/64" | 15/16" | Bayonet-End | 6" OC, HD | C, DEF | 25 |
| | 640.00CG90 | 144" | 1-1/2" | 1-3/8" | Bayonet-End | 8" OC, HD | C, DEF | 25 |
| Cross Tees | | | | | | | | |
| | 1232.01G90 | 24" | 1-1/2" | 15/16" | Stab-End | 12" OC | C, DEF | 25 |
| | 1234.01G90 | 48" | 1-1/2" | 15/16" | Stab-End | 12" OC | C, DEF | 25 |
| | 663.00CG90 | 48" | 1-1/2" | 1-3/8" | Stab-End | 12" OC | C, DEF | 25 |
| Wall Angles & Channels | | | | | | | | |
| | 1409.01G90 | 144" | 3/4" | 15/16" | - | - | C, DEF | 25 |
| | 5130.00HG90 | - | 3/4" | 15/16" | - | - | C, DEF | 25 |

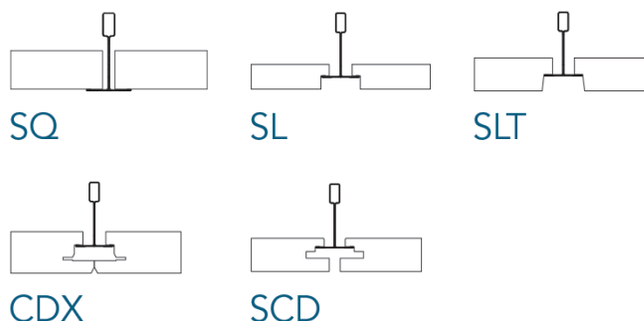
Material

ASTM C 635 Heavy Duty (HD) main tee classifications, commercial quality HDG-90 steel with galvanized body and cap. 15/16" width and 1-3/8" widths available. 1-1/2" height. Meets all seismic code requirements.

Note: A metallurgist should be consulted regarding the suitability of this product for the environmental conditions in which it is being installed.

Compatible Tile Edge Types

G90 Acoustical Grid Systems



Chicago Metallic® G90 Exterior Grade Systems (continued)

Performance

Component Load Test Data and Material

| Allowable Load per ASTM C635 | | | | | |
|------------------------------|--------|-------|----------------|-----|-----|
| | | | Hanger Spacing | | |
| Main Tee | Length | - | 4' | 5' | 6' |
| 230.XXZ.01 | 144" | - | HD | 8.9 | 5.6 |
| 640.00CG90 | 144" | - | HD | - | - |
| Cross Tee | Length | 2' | 4' | - | - |
| 1232.01G90 | 24" | 40.5♦ | - | - | - |
| 1234.01G90 | 48" | - | 17.0 | - | - |
| 663.00CG90 | 48" | - | 17.0 | - | - |

To convert data into lb/ft², divide on center spacing of component into lb/ft.

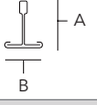
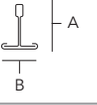
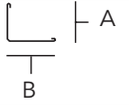
♦ Limited by safety factor of 2.

Packaging

| Product Number | Pieces per Carton | Ft per Carton | Lbs per Carton | Cartons per Pallet | Lbs per Pallet |
|----------------|-------------------|---------------|----------------|---------------------|---------------------|
| Main Runners | | | | | |
| 230.XXZ.01 | 20 | 240 | 71 | Palletized to Order | Palletized to Order |
| 640.00CG90 | 20 | 240 | 86 | 28 | Palletized to Order |
| Cross Tees | | | | | |
| 1232.01G90 | 60 | 120 | - | 64 | Palletized to Order |
| 1234.01G90 | 60 | 240 | - | 30 | Palletized to Order |
| 663.00CG90 | 40 | 160 | - | 30 | Palletized to Order |



Chicago Metallic® 660 Wide Face 1-3/8"

| Detail | Product Number | Length | Height (A) | Face (B) | Grid Coupling Type | Slotting / Class | Seismic | Recycled Content |
|---|----------------|--------|------------|----------|--------------------|----------------------|---------|------------------|
| Main Runners | | | | | | | | |
|  | 640.01A | 144" | 1-1/2" | 1-3/8" | Bayonet-End | 8" OC, HD | C, DEF | 25 |
| Cross Tees | | | | | | | | |
|  | 662.01A | 24" | 1-1/2" | 1-3/8" | Stab-End | No Slots | C, DEF | 25 |
| | 664.01A | 48" | 1-1/2" | 1-3/8" | Stab-End | One Slot at Midpoint | C, DEF | 25 |
| Wall Angles & Channels | | | | | | | | |
|  | 1409.01AH | 144" | 3/4" | 15/16" | - | - | C, DEF | 25 |

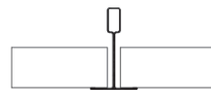
Material

ASTM C 635 Heavy Duty (HD) main tee classification; commercial quality steel, G40 hot-dip galvanized body and aluminum cap, 1-3/8" width, 1-1/2" height.

Note: A metallurgist should be consulted regarding the suitability of this product for the environmental conditions in which it is being installed.

Compatible Tile Edge Types

660 System



SQ

Chicago Metallic® 660 Wide Face 1-3/8" (continued)

Performance

Component Load Test Data and Material

| Allowable Load per ASTM C635 | | | | | |
|------------------------------|--------|--------|----------------|----|----|
| Main Tee | Length | | Hanger Spacing | | |
| | | | 4' | 5' | 6' |
| 640.01A | 144" | - | HD | - | - |
| Cross Tee | Length | 2' | 4' | 5' | 6' |
| 662.01A | 24" | 100.0♦ | - | - | - |
| 664.01A | 48" | - | 18.6 | - | - |

To convert data into lb/ft², divide on center spacing of component into lb/ft.

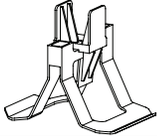
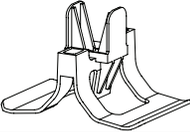
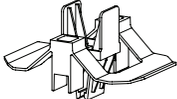
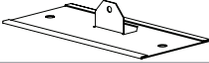
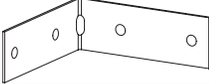
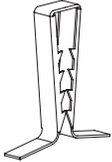
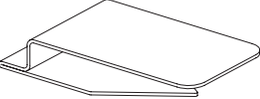
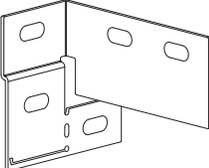
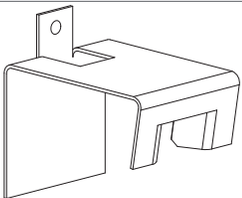
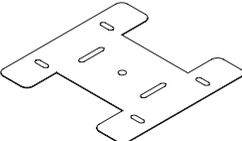
♦ Limited by safety factor of 2.

Packaging

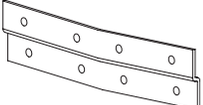
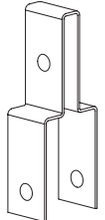
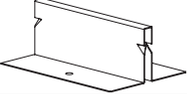
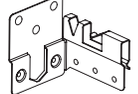
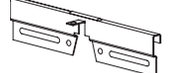
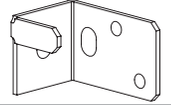
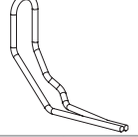
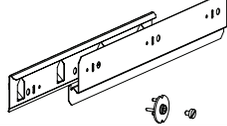
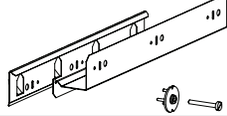
| Product Number | Pieces per Carton | Ft per Carton | Lbs per Carton | Cartons per Pallet | Lbs per Pallet |
|---------------------|-------------------|---------------|----------------|--------------------|----------------|
| Main Runners | | | | | |
| 640.01A | 20 | 240 | 78 | 28 | 2184 |
| Cross Tees | | | | | |
| 662.01A | 40 | 80 | 22 | 50 | 1100 |
| 664.01A | 40 | 160 | 42 | 40 | 1680 |

Chicago Metallic® Suspension System Accessories

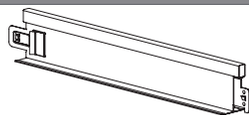
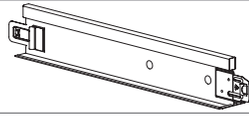
Clips

| Detail | Product Number | Product Description | Pieces per Pack |
|---|----------------|--|-----------------|
|  | 490.00 | Hold Down Clip for 0" - 3/4" Panels (Black) | 100 |
|  | 491.00 | Hold Down Clip for 3/4" - 1-1/4" Panels (Blue) | 150 |
|  | 492.00 | Hold Down Clip for 1-1/2" Panels (Grey) | 100 |
|  | 495.00 | Chicago Metallic® 495.00 Rockfon Facett™ Hold Down Clip Kit for 2" – 4" Panels | 100 |
|  | 448.992 | Double Anchor Bracket (DAB) | 50 |
|  | 88.00 | Border Spring Clip | 100 |
|  | 479.00 | 90-Degree Corner Clip | 25 |
|  | 935.00 | Hold Down Clip for Various Height Panels | 1000 |
|  | 472.00 | CDX / SCD Border Clip | 100 |
|  | 478.00 | Concealed Perimeter Clip | 50 |
|  | 1499.00 | Perimeter Clip | 100 |
|  | VPCLIP.100 | Variable Placement Clip 100 clips per ctn | 100 |

Clips continued

| Detail | Product Number | Product Description | Pieces per Pack |
|---|----------------|---|-----------------|
|  | 435.00 | Drywall furring runner clip | 210 |
|  | 410.00 | Transfer Load Clip, 15/16" Grid (Used to suspend decorative ceilings under acoustical ceilings) | 500 |
|  | 405.00 | Drywall Track Clip | 100 |
|  | 1496.00 | Seismic Perimeter Clip | 100 |
|  | 1494.00 | Seismic Separation Clip | 100 |
|  | 1493.00 | Unopposed Tee Clip | 100 |
|  | 416.15 | Intersection Clip for Hook-end Cross Tees | 1000 |
|  | 258743 | Angled Island Bracket | - |
|  | 251565 | Island Wall Bracket (Direct) | 2 |
|  | 251568 | Island Wall Bracket (Stepped) | 2 |
|  | 237264 | CDX Perimeter Spring | 100 |

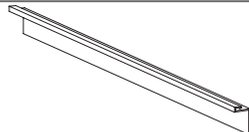
Main Tee Adaptors

| Detail | Product Number | Product Description | Pieces per Pack |
|---|----------------|--|-----------------|
|  | 288.01H | 15/16" Grid, Hook / 9" Length / Bayonet Coupling | 50 |
|  | 1288.01H | 15/16" Grid, Stab / 9" Length / Bayonet Coupling | 50 |

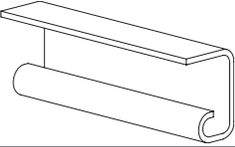
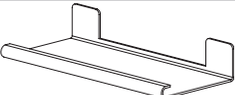
Variable Placement Tee

| Detail | Product Number | Product Description | Pieces per Pack |
|---|----------------|--|-----------------|
|  | 816.01H | 2' for 15/16" Grid, Supports Panels Only | 60 |
|  | 817.01H | 4' for 15/16" Grid, Supports Panels Only | 60 |

Vinyl Trim Kits

| Detail | Product Number | Product Description | Pieces per Pack |
|---|----------------|---|-----------------|
|  | 474.01 | 24" Pre-mitered Vinyl Trim Kit for CDX and SCD Only | 50 |
| | 475.01 | 48" Pre-mitered Vinyl Trim Kit for CDX and SCD Only | 50 |
| | 476.01 | 120" Vinyl Trim Piece Straight Cut | 1 |

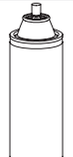
Suspension System Covers

| Detail | Product Number | Product Description | Pieces per Pack |
|---|----------------|--------------------------------------|-----------------|
|  | 1320.01 | Cover Sleeve for 15/16" Grid | 100 |
|  | 1321.01 | Cover Sleeve for 9/16" Grid | 100 |
|  | 3599.01 | Notch Cover for 4500 | 100 |
| | 3699.01 | Notch Cover for 4600 | 100 |
|  | 839.01 | Snap-on Cover for Tee Joints, 15/16" | 50 |

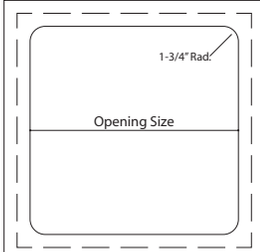
Spline

| Detail | Product Number | Product Description | Pieces per Pack |
|--|----------------|---|-----------------|
|  | 477.00 | 48" SLP Spline, for Use with Rockfon Sonar® 4x4 SLP | 1 |

Paint

| Detail | Product Number | Product Description | Pieces per Pack |
|---|-----------------|---|-----------------|
|  | RFN940 | Edge Paint White - 8 oz | 1 |
| | RFN940Q | Edge Paint White - 32 oz | 1 |
|  | 940.01 | 12 oz. Spray Can - White | 1 |
| | 940.08 & 940.44 | 12 oz. Spray Can - Black & Satin Silver | 1 |

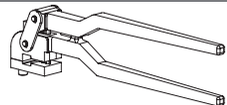
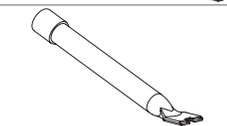
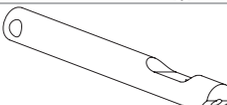
Access Doors - Glass Reinforced Gypsum (GRG)

| Detail | Product Number | Product Description | Pieces per Pack |
|---|----------------|-----------------------------------|-----------------|
|  | 8501.00 | 9"x9" GRG Access Door and Frame | 1 |
| | 8502.00 | 12"x12" GRG Access Door and Frame | 1 |
| | 8503.00 | 18"x18" GRG Access Door and Frame | 1 |
| | 8504.00 | 24"x24" GRG Access Door and Frame | 1 |
| | 8505.00 | 30"x30" GRG Access Door and Frame | 1 |

Spacer Bars

| Detail | Product Number | Product Description | Pieces per Pack |
|--|----------------|------------------------------|-----------------|
|  | 826.00H | 2' Spacer Bar | 80 |
|  | 828.00H | 4' Spacer Bar | 160 |
|  | 824.00H | 4' Spacer Bar, Notched at 2' | 160 |

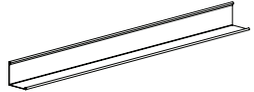
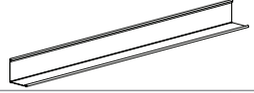
Tools

| Detail | Product Number | Product Description | Pieces per Pack |
|---|----------------|------------------------|-----------------|
|  | 937.00 | Cross Tee Slotter | 1 |
|  | 943.00 | Cross Tee Removal Tool | 1 |
|  | 944.00 | Wire Tie Tool | 1 |

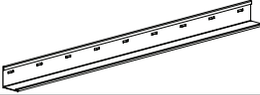
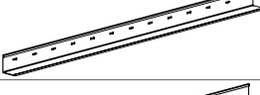
Miscellaneous

| Detail | Product Number | Product Description | Pieces per Pack |
|---|----------------|--|-----------------|
|  | 471.00 | 1 Spiral Anchor - Bare | 1 |
|  | 470.00 | 10-Pack Wire with Eyelet (for Rockfon® Acoustical Island and Baffles) | 10 |
| | 473.00 | 10-Pack Wire with Eyelet (for Rockfon® Acoustical Island and Baffles) with 10 Spiral Anchors | 10 |
|  | 96CTL144 | Hanger Wire, 12' x 12-Gauge | 50 |
|  | 403.00 | #7 Self-drilling Fastener | 1000 |
|  | 925.00 | Barriergrid® Gasket Suspension Systems Gasket 1/8" x 7/16" Wide | 100 |

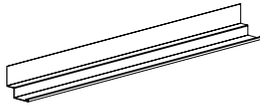
Wall Angles

| Detail | Product Number | Product Description | Pieces per Pack |
|---|----------------|------------------------|-----------------|
|  | 1420.01 | 144", 15/16" x 15/16" | 42 |
|  | 21420.01 | 144", 15/16" x 15/16" | 25 |
|  | 1420.01HRC | 144", 15/16" x 15/16" | 42 |
|  | 1480.01 | 144", 9/16" x 15/16" | 25 |
|  | 1480.01HRC | 144", 9/16" x 15/16" | 25 |
|  | 1467.01 | 144", 15/16" x 1-3/16" | 20 |
|  | 1430.01 | 144", 7/8" x 7/8" | 30 |
|  | 1425.01 | 144", 2" x 2" | 20 |
|  | 1428.01 | 144", 1" x 2" | 20 |

Specialty Wall Angles

| Detail | Product Number | Product Description | Pieces per Pack |
|---|----------------|--|-----------------|
|  | 1407.01 | 120", 3/4" x 3/4" | 50 |
|  | 1485.01 | 96", 1-1/8" x 7/8" Flexible Wall Angle White | 63 |
|  | 1427.01 | 144", 15/16" x 15/16" White with Holes | 42 |
|  | 1479.01A | 144", 3/4" x 15/16" All Aluminum White | 25 |
|  | 1490.00SB | 144", 3/4" x 15/16" Stainless 2-B Finish | 25 |
|  | 1409.01AH | 144", 3/4"x15/16", White Aluminum Capped | 25 |
|  | 1409.01G90 | 144", 3/4" x 15/16" G90 Capped | 25 |
|  | 1454.01 | 120", 1-4.75/8" x 15/16" Concealed Box Wall Angle | 20 |

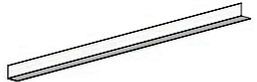
10ft Shadow Moldings

| Detail | Product Number | Product Description | Pieces per Pack |
|---|----------------|-------------------------------------|-----------------|
|  | 1460.01 | 120", 3/4" x 3/8" x 3/8" x 3/4" | 40 |
| | 1461.01 | 120", 3/4" x 3/4" x 3/4" x 3/4" | 40 |
| | 1468.01 | 120", 3/4" x 3/8" x 3/8" x 15/16" | 40 |
| | 1464.905 | 120", 15/16" x 1/4" x 1/4" x 15/16" | 40 |
| | 1469.01 | 120", 15/16" x 3/8" x 3/8" x 9/16" | 40 |

10ft Wall Channels

| Detail | Product Number | Product Description | Pieces per Pack |
|---|----------------|--|-----------------|
|  | 1448.01 | 120", 15/16" x 1-9/16" x 3/4" White | 30 |
|  | 1449.01 | 120", 15/16" x 1-15/16" x 15/16" White | 24 |

Drywall Wall Angles

| Detail | Product Number | Product Description | Pieces per Pack |
|---|----------------|------------------------------------|-----------------|
|  | 5130.00H | 120", 1-1/2" x 1-1/2" | 30 |
|  | 5130K.00H | 120", 1-1/2" x 1-1/2" Knurled Face | 30 |

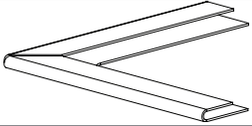
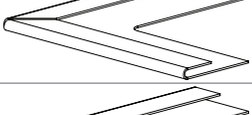
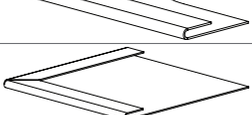
10ft Slip-on Drywall Moldings

| Detail | Product Number | Product Description | Pieces per Pack |
|---|----------------|---------------------------------------|-----------------|
|  | 680.01 | 120" Slip-on 1/2" x 3/4" x 7/8" White | 75 |
|  | 678.01 | 120" Slip-on 1/2" x 5/8" x 7/8" White | 80 |
|  | 682.01 | 120" Slip-on 1/2" x 1" x 7/8" White | 50 |
|  | 676.01 | 120" Slip-on 1/2" x 1/2" x 7/8" White | 100 |

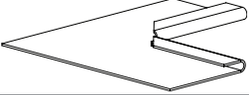
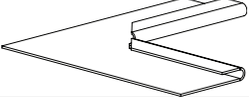
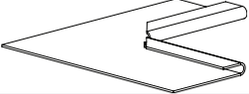
12ft Drywall Tracks

| Detail | Product Number | Product Description | Pieces per Pack |
|---|----------------|--|-----------------|
|  | 1450.00 | 144", Drywall Track 1-9/16" x 1" | 10 |
|  | 1450.00SF | 144", Drywall Track for Chicago Metallic® Spanfast® 1-9/16" x 1" | 10 |

Outside Corner Caps

| Detail | Product Number | Product Description | Pieces per Pack |
|---|----------------|----------------------------------|-----------------|
|  | 1334.01 | Cap 15/16" Leg 1/8" Radius White | 75 |
|  | 1338.01 | Cap 15/16" Leg 3/4" Radius | 75 |
|  | 1342.01 | Cap 15/16" Leg 1" Radius | 75 |
|  | 1347.01 | Cap 9/16" Leg 1/8" Radius | 75 |
|  | 1341.01 | Cap 9/16" Leg 1" Radius | 75 |
|  | 1332.01 | Cap 3/4" Leg 1/8" Radius | 75 |
|  | 1336.01 | Cap 3/4" Leg 3/4" Radius | 75 |
|  | 1340.01 | Cap 3/4" Leg 1" Radius | 75 |
|  | 1351.01 | Cap 7/8" Leg 1/8" Radius | 75 |
|  | 1352.01 | Cap 7/8" Leg 3/4" Radius | 75 |
|  | 1345.01 | Cap Blank Square | 75 |

Inside Corner Caps

| Detail | Product Number | Product Description | Pieces per Pack |
|---|----------------|--|-----------------|
|  | 1348.01 | Inside Corner Cap 15/16" Leg 1/8" Radius | 75 |
|  | 1346.01 | Inside Corner Cap 3/4" Leg 1/8" Radius | 75 |
|  | 1353.01 | Inside Corner Cap 7/8" Leg 1/8" Radius | 75 |

Product Assortment: Metal Ceiling Systems

Perimeter Trim

| | |
|-------------------------------------|-----|
| Rockfon® Infinity™ Standard..... | 98 |
| Rockfon® Infinity™ Engineered | 99 |
| Rockfon® Infinity™ D | 100 |
| Rockfon® Infinity™ Z..... | 101 |
| Rockfon® Infinity™ R..... | 102 |
| Rockfon® Infinity™ CDX/SCD | 103 |

Linear Metal Ceiling

| | |
|--|-----|
| Rockfon® Planar® and Planar® Plus..... | 104 |
| Rockfon® Planar® Macro and Planar® Macroplus® | 106 |

Metal Panels and Planks

| | |
|---|-----|
| Rockfon® Planostile™ Lay-in..... | 107 |
| Rockfon® Planostile™ Snap-in | 109 |
| Rockfon® Planostile™ D..... | 111 |
| Rockfon® Spanair® Clip-in | 113 |
| Rockfon® Spanair® Hook-in | 115 |
| Rockfon® Spanair® Hook-on | 116 |
| Rockfon® Spanair® Torsion Spring and Torsion Spring Plus | 117 |
| Rockfon® Traditions™ | 119 |

Curved Metal Panels

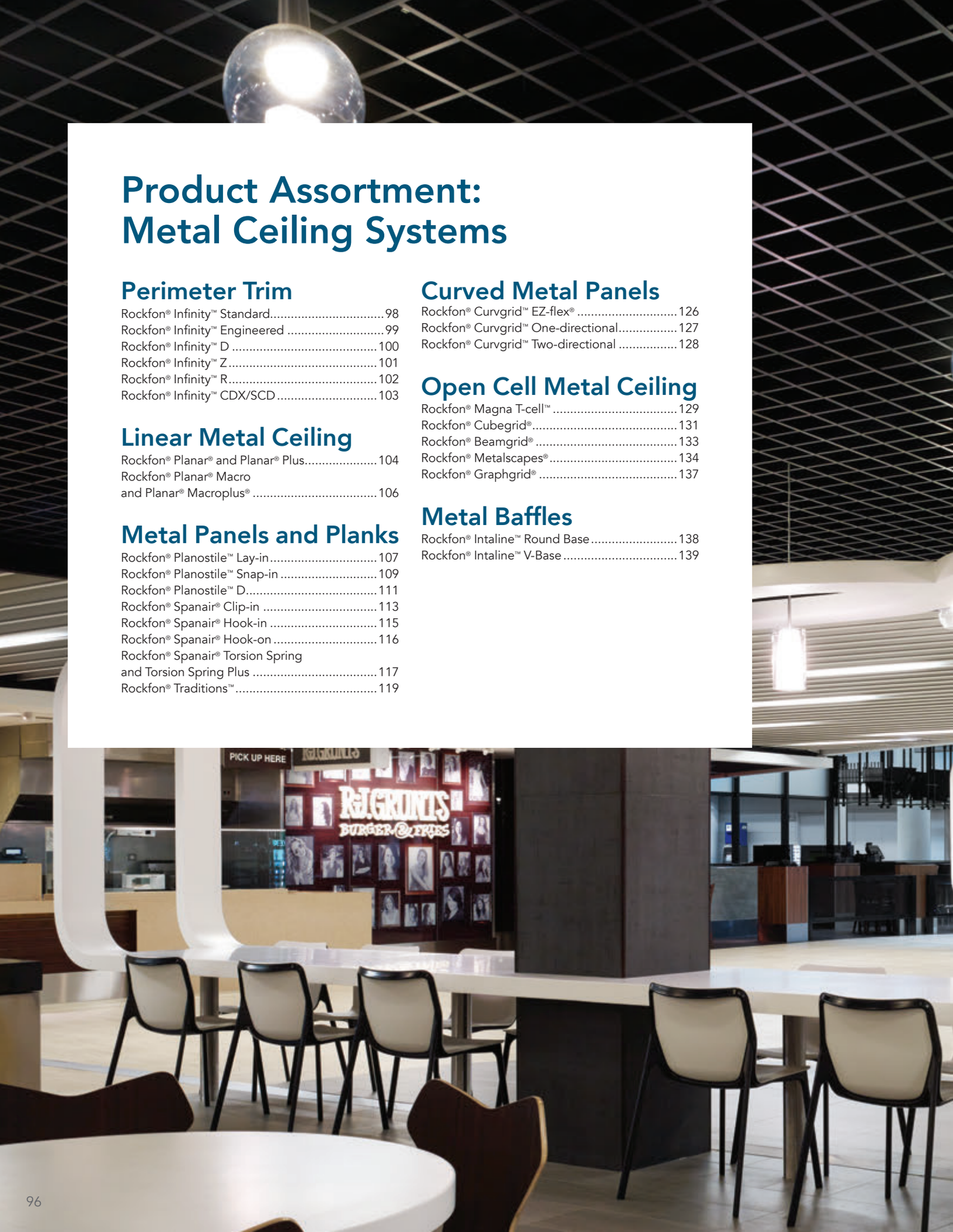
| | |
|--|-----|
| Rockfon® Curvgrid™ EZ-flex® | 126 |
| Rockfon® Curvgrid™ One-directional..... | 127 |
| Rockfon® Curvgrid™ Two-directional | 128 |

Open Cell Metal Ceiling

| | |
|------------------------------|-----|
| Rockfon® Magna T-cell™ | 129 |
| Rockfon® Cubegrid®..... | 131 |
| Rockfon® Beamgrid® | 133 |
| Rockfon® Metalscapes® | 134 |
| Rockfon® Graphgrid® | 137 |

Metal Baffles

| | |
|-------------------------------------|-----|
| Rockfon® Intaline™ Round Base | 138 |
| Rockfon® Intaline™ V-Base | 139 |



Metal ceilings performance properties*

LEED® v4 highlights**

Materials and Resources (MR)

- Waste Management Planning ✓
- Interiors Life Cycle Impact Reduction ✓
- Environmental Product Declarations ✓
- Sourcing of Raw Materials ✓
- Material Ingredients ✓
- Waste Management ✓

Indoor Environmental Quality (EQ)

- Low-Emitting Materials ✓
- Interior Lighting ✓
- Acoustic Performance ✓

Material

0.024" Aluminum (metal) ceiling panels



Fire Performance

Surface burning characteristics:
UL723 (ASTM E84)
Flame Spread Index: 0
Smoke Developed Index
(UL Labeled): 0



Hygiene

Metal provides no sustenance
to microorganisms



Warranty Information

1-Year Limited
Product Warranty.
See www.rockfon.com



Environment

- Up to 85% recycled content
- 100% locally recyclable



Cleaning

- Vacuum
- Damp Cloth

Additional Information

Further product details, including perforation and installation information, can be found on www.rockfon.com

* All exceptions to above listed properties will be stated on products' page

** More information on LEED values can be found on the LEED v4 Solution Guide at www.rockfon.com



Rockfon® Infinity™ Standard

Family Number & Name: 252427 Infinity™ Standard Dimension: 9-13/16" actual Material: Extruded Aluminum

Product Code Example: **252427:INFS:STD:10:406:AL**



| Family Number & Name | Detail | Dimension (H) | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
|---|---|--|------------------------------|-----|------------|-------------------|---------|------------------|
| 252427:INFS: Infinity™ Standard | STD: Infinity™ Standard Standard Profile  | 2: 2-5/32" actual 4: 3-13/16" actual 6: 5-13/16" actual 8: 7-13/16" actual 10: 9-13/16" actual 12: 11-13/16" actual | AL: Extruded Aluminum | - | A | - | ✓ | up to 85% |

Note:
- For more information, see data sheet.

Material

Extruded Aluminum

Choose from the above product options to build your product code

| Family Number & Name | Detail | Dimension | Color* | Material |
|----------------------|--------|-----------|--------|----------|
| 252427:INFS: | STD: | | | AL |

* For more information on color options, see data sheet.

Note:
- Trim painted on outer surface or 360°.

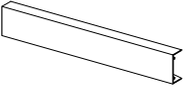


Rockfon® Infinity™ Engineered

Family Number & Name: 252566 Infinity™ Curved Dimension: 9-13/16" actual Material: Extruded Aluminum

Product Code Example: **252566:INFC:STD:10:403:AL**



| Family Number & Name | Detail | Dimension | Material |  NRC |  Fire Class |  Light Reflectance |  Low VOC | Recycled Content |
|--|--|--|---------------------------------|--|--|--|--|------------------|
| 252565:INFE: Infinity™ Straight  | STD: Infinity™ Engineered Standard Profile | 2: 2-5/32" actual 4: 3-13/16" actual 6: 5-13/16" actual 8: 7-13/16" actual 10: 9-13/16" actual 12: 11-13/16" actual | AL: Extruded Aluminum | - | A | - | ✓ | up to 85% |
| 252566:INFC: Infinity™ Curved  | | | | | | | | |

Note:
- For more information, see data sheet.

Material

Extruded Aluminum

Choose from the above product options to build your product code

| Family Number & Name | Detail | Dimension | Color* | Material |
|----------------------|--------|-----------|--------|----------|
| | STD: | | | AL |

* For more information on color options, see data sheet.

Note:
- Trim painted on outer surface or 360°.



Rockfon® Infinity™ D

Family Number & Name:
252566 Infinity™ Curved

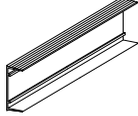
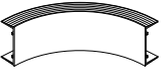
Dimension:
5-13/16" actual

Product Code Example: **252566:INFC:DRY:6:AL**

252566:INFC: DRY: 6: AL

Detail: Infinity™ D
Drywall Flange Profile

Material:
Extruded Aluminum

| Family Number & Name | Detail | Dimension | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
|--|---|---|---------------------------------|-----|------------|-------------------|---------|------------------|
| 252565:INFE: Infinity™ Straight  | DRY: Infinity™ D Drywall Flange Profile | 4: 3-13/16" actual 6: 5-13/16" actual 8: 7-13/16" actual | AL: Extruded Aluminum | - | A | - | ✓ | up to 85% |
| 252566:INFC: Infinity™ Curved  | | | | | | | | |

Note:
- For more information, see data sheet.

Material

Extruded Aluminum

Choose from the above product options to build your product code

| Family Number & Name | Detail | Dimension | Material |
|----------------------|--------|-----------|----------|
| | DRY: | | AL |

Note:
- Infinity D primed on outer surface for joint compound and paint adhesion.

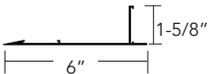


Rockfon® Infinity™ Z

Family Number & Name: 252565 Infinity™ Straight Face Dimension: 6" Material: Extruded Aluminum

Product Code Example: **252565:INFE:RAZ:6:44:AL**



| Family Number & Name | Detail | Face Dimension | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
|--|--|----------------|------------------------------|-----|------------|-------------------|---------|------------------|
| 252565:INFE: Infinity™ Straight | RAZ: Infinity™ Z Razor Profile  | 6: 6" | AL: Extruded Aluminum | - | A | - | ✓ | up to 85% |

Note:
- For more information, see data sheet.

Material

Extruded Aluminum

Choose from the above product options to build your product code

| Family Number & Name | Detail | Face Dimension | Color* | Material |
|----------------------|--------|----------------|--------|----------|
| 252565:INFE: | RAZ: | 6: | | AL |

* For more information on color options, see data sheet.

Note:
- Trim painted on outer surface or 360°.



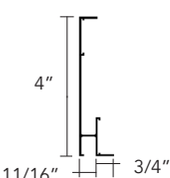
Rockfon® Infinity™ R

Family Number & Name: 252565 Infinity™ Straight Dimension: 3-13/16" actual Material: Extruded Aluminum

Product Code Example: **252565:INFE:REV:4:888:AL**

252565:INFE: **REV:** **4:** **888:** **AL**

Detail: Infinity™ R Reveal Edge Profile Color: Winchester Grey

| Family Number & Name | Detail | Dimension | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
|---|--|---------------------------|------------------------------|-----|------------|-------------------|---------|------------------|
| 252565:INFE: Infinity™ Straight | REV: Infinity™ R Reveal Edge Profile  | 4: 3-13/16" actual | AL: Extruded Aluminum | - | A | - | ✓ | up to 85% |

Note:
- For more information, see data sheet.

Material

Extruded Aluminum

Choose from the above product options to build your product code

| Family Number & Name | Detail | Dimension | Color* | Material |
|----------------------|--------|-----------|--------|----------|
| 252565:INFE: | REV: | 4: | | AL |

* For more information on color options, see data sheet.

Note:
- Trim painted on outer surface or 360°.



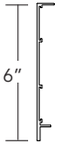
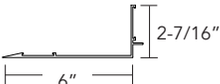
Rockfon® Infinity™ CDX/SCD

Family Number & Name: 252565 Infinity™ Straight Face Dimension: 6" Material: Extruded Aluminum

Product Code Example: **252565:INFE:CDR:6:01:AL**

252565:INFE: CDR: 6: 01: AL

Detail: Infinity™ CDX/SCD Razor Profile Color: White

| Family Number & Name | Detail | Dimension / Face Dimension | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
|---------------------------------------|--|----------------------------|-----------------------|-----|------------|-------------------|---------|------------------|
| 252565:INFE: Infinity™ Straight | CDS: Infinity™ CDX/SCD Straight Standard Profile  | 6: 5-13/16" actual | AL: Extruded Aluminum | - | A | - | ✓ | up to 85% |
| | CDR: Infinity™ CDX/SCD Razor Profile  | 6: 6" | | | | | | |

Note:
- For more information, see data sheet.

Material

Extruded Aluminum

Choose from the above product options to build your product code

| Family Number & Name | Detail | Dimension / Face Dimension | Color* | Material |
|----------------------|--------|----------------------------|--------|----------|
| 252565:INFE: | | 6: | | AL |

* For more information on color options, see data sheet.

Note:
- Trim painted on outer surface or 360°.



Rockfon® Planar® and Planar® Plus

Family Number & Name:
252567 Planar®
Metal Panel

Dimension:
3-1/4" actual

Color:
Winchester Grey

Product Code Example: **252567:PLAN:RND:4:AL:888:AL**

252567:PLAN: RND: 4: AL: 888: AL

Panel Profile:
Round-edge
(Open Reveal)

Perforation:
15% Open
Area

Material:
0.024" Aluminum



| Family Number & Name | Panel Profile | Dimension | Perforations* (% open area) | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
|--|---|-------------------------|--|----------------------------|--------------|------------|-------------------|---------|------------------|
| 252567:PLAN: Planar® Metal Panel | RND: Round-edge (Open Reveal) | 4: 3-1/4" actual | SOLID: 0% T: 7.6% AL: 15% | AL: 0.024" Aluminum | up to 0.90** | A | - | ✓ | up to 85% |
| | SQE: Square-edge (Open Reveal) | | | | | | | | |

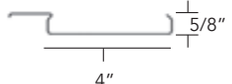
* For graphic representations of the perforation options, see the Rockfon Perforations Brochure.

** NRC values are dependent on perforation patterns, plenum depth and acoustical backer options. Contact Rockfon Technical Services for more information at 1-800-323-7164 or techservices@rockfon.com.

Note:

- For more information, see data sheet.

Rockfon® Planar® and Planar® Plus (continued)

| Family Number & Name | Panel Profile | Dimension | Perforations* (% open area) | Material |  NRC |  Fire Class |  Light Reflectance |  Low VOC | Recycled Content |
|--|---|-------------------------|--|----------------------------|---|--|---|---|------------------|
| 252567:PLAN: Planar® Metal Panel | PRN: Plus Round-edge (Integral Filler with Matching Color or Black Finish)  | 4: 3-1/4" actual | SOLID: 0% T: 7.6% AL: 15% | AL: 0.024" Aluminum | up to 0.90** | A | - | ✓ | up to 85% |
| | PSQ: Plus Square-edge (Integral Filler with Matching Color or Black Finish)  | | | | | | | | |

* For graphic representations of the perforation options, see the Rockfon Perforations Brochure.

** NRC values are dependent on perforation patterns, plenum depth and acoustical backer options. Contact Rockfon Technical Services for more information at 1-800-323-7164 or techservices@rockfon.com.

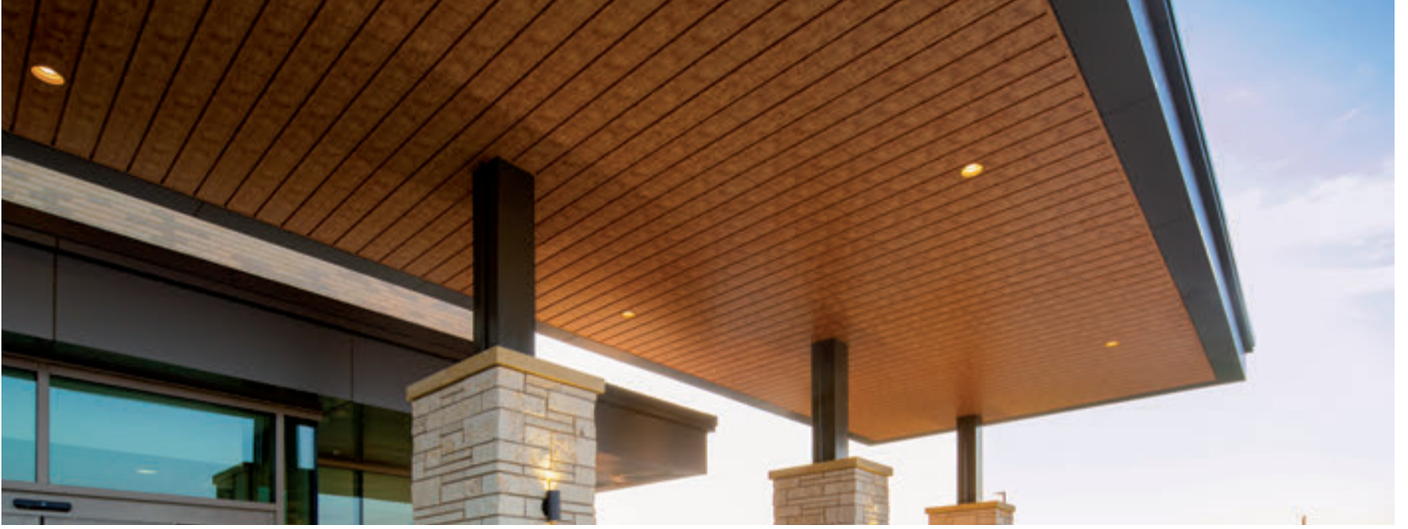
Note:

- For more information, see data sheet.

Choose from the above product options to build your product code

| Family Number & Name | Panel Profile | Dimension | Perforation | Color* | Material |
|----------------------|---------------|-----------|-------------|--------|----------|
| 252567:PLAN: | | 4: | | | AL |

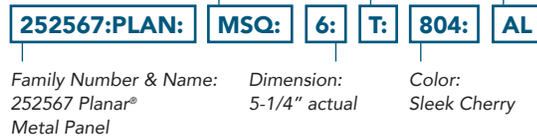
* For more information on color options, see data sheet.



Rockfon® Planar® Macro and Planar® Macroplus®

Panel Profile: Macro Perforation: 7.6% Open Area Material: 0.032" Aluminum

Product Code Example: **252567:PLAN:MSQ:6:T:804:AL**



| Family Number & Name | Panel Profile | Dimension | Perforations* (% open area) | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
|-------------------------------------|--|---|--|----------------------------|--------------|------------|-------------------|---------|------------------|
| 252567:PLAN: Planar® Metal Panel | MSQ: Macro | 4: 3-1/4" actual 6: 5-1/4" actual 8: 7-1/4" actual | SOLID: 0% T: 7.6% AL: 15% | AL: 0.032" Aluminum | up to 0.90** | A | - | ✓ | up to 85% |
| | MPS: Macroplus® (Integral Filler with Matching Color or Black Finish) | | | | | | | | |

* For graphic representations of the perforation options, see the Rockfon Perforations Brochure.

** NRC values are dependent on perforation patterns, plenum depth and acoustical backer options. Contact Rockfon Technical Services for more information at 1-800-323-7164 or techservices@rockfon.com.

Note:

- For more information, see data sheet.

Material

0.032" Aluminum (metal) ceiling panels

Choose from the above product options to build your product code

| Family Number & Name | Panel Profile | Dimension | Perforation | Color* | Material |
|----------------------|---------------|-----------|-------------|--------|----------|
| 252567:PLAN: | | | | | AL |

* For more information on color options, see data sheet.



Rockfon® Planostile™ Lay-in

Family Number & Name: 252588 Planostile™ Metal Panel Dimensions: 24" x 24" Color: Satin Silver

Product Code Example: **252588:PLST:PL09:24x24:AA:44:.32AL**

| | | | | | |
|---------------------|---|---------------|-----------------------------------|------------|------------------------------|
| 252588:PLST: | PL09: | 24x24: | AA: | 44: | .32AL |
| | Edge Type: Lay-in Reveal Edge 9/16" | | Perforation: 2.5% Open Area | | Material: 0.032" Aluminum |

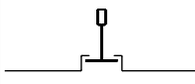
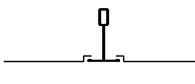


| Family Number & Name | Edge Type | Dimensions | Perforations* (% open area) | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
|---|--|---|---|---|------------------|------------|-------------------|---------|------------------|
| 252588:PLST: Planostile™ Metal Panel | PLSE: Lay-in Square Edge  | 24x24: 24" x 24" 24x48: 24" x 48" CUST: ** | <u>Standard</u> SOLID: 0% D: 16.2% E: 20.8% J: 58.2% Q: 70% R: 11.1% V: 4.9% AA: 2.5% | .24ST: 0.024" Steel (galvanized) .24SS: 0.024" Stainless Steel (see note) | up to 0.90*** | A | - | ✓ | up to 85% |
| | PL09: Lay-in Reveal Edge 9/16"  | 24x24: 24" x 24" 24x48: 24" x 48" CUST: ** | <u>Premium</u> see footnote * <u>Custom</u> CUST: ** | .32AL: 0.032" Aluminum .40AL: 0.040" Aluminum CUST: ** | | | | | |

* See the Rockfon Perforations Brochure for graphic representations of the perforations listed and the complete offering of Premium Perforations available.
 ** For designer specified Dimensions, Perforation or Custom Metal Material, contact Rockfon Technical Services at 1-800-323-7164 or techservices@rockfon.com.
 *** NRC values are dependent on perforation patterns, plenum depth and acoustical backer options. Contact Rockfon Technical Services for more information at 1-800-323-7164 or techservices@rockfon.com.

Note:
 - For more information, see data sheet.

Rockfon® Planostile™ Lay-in (continued)

| Family Number & Name | Edge Type | Dimensions | Perforations* (% open area) | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
|--|---|---|---|---|------------------|------------|-------------------|---------|------------------|
| 252588:PLST: Planostile™ Metal Panel | PL15: Lay-in Reveal Edge 15/16"  | 24x24: 24" x 24" 24x48: 24" x 48" CUST: ** | <u>Standard</u> SOLID: 0% D: 16.2% E: 20.8% J: 58.2% Q: 70% R: 11.1% V: 4.9% AA: 2.5% | .245T: 0.024" Steel (galvanized) .245S: 0.024" Stainless Steel (see note) .32AL: 0.032" Aluminum .40AL: 0.040" Aluminum | up to 0.90*** | A | - | ✓ | up to 85% |
| | PLFR: Lay-in Flush Reveal Edge  | 24x24: 24" x 24" CUST: ** | <u>Premium</u> see footnote * <u>Custom</u> CUST: ** | | | | | | |

* See the Rockfon Perforations Brochure for graphic representations of the perforations listed and the complete offering of Premium Perforations available.
 ** For designer specified Dimensions, Perforation or Custom Metal Material, contact Rockfon Technical Services at 1-800-323-7164 or techservices@rockfon.com.
 *** NRC values are dependent on perforation patterns, plenum depth and acoustical backer options. Contact Rockfon Technical Services for more information at 1-800-323-7164 or techservices@rockfon.com.

Note:
 - For more information, see data sheet.

Material

0.024" Steel (galvanized), 0.024" Stainless Steel, 0.032" Aluminum, and 0.040" Aluminum (metal) ceiling panels

Choose from the above product options to build your product code

| Family Number & Name | Edge Type | Standard Dimensions or Custom Dimensions | Perforation | Color* | Material |
|----------------------|-----------|--|-------------|--------|----------|
| 252588:PLST: | | | | | |

* For more information on color options, see data sheet.

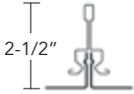


Rockfon® Planostile™ Snap-in

Family Number & Name: 252588 Planostile™ Metal Panel Dimensions: 24" x 48" Color: Satin Silver

Product Code Example: **252588:PLST:PSSE:24x48:V:44:.24ST**

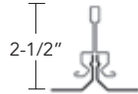
| | | | | | |
|--|--------------|--------------------------------|-----------|---------------------------|--------------|
| 252588:PLST: | PSSE: | 24x48: | V: | 44: | .24ST |
| Edge Type: Snap-in Square Edge (Fully Concealed) | | Perforation: 4.9% Open Area | | Material: 0.024" Steel | |

| Family Number & Name | Edge Type | Dimensions | Perforations* (% open area) | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
|---|--|--|---|---|---------------|------------|-------------------|---------|------------------|
| 252588:PLST: Planostile™ Metal Panel | PSSE: Snap-in Square Edge (Fully Concealed)  | 24x24: 24" x 24" 24x48: 24" x 48" 20x60: 20" x 60" CUST: ** | Standard SOLID: 0% D: 16.2% E: 20.8% J: 58.2% Q: 70% R: 11.1% V: 4.9% AA: 2.5% Premium see footnote * Custom CUST: ** | .24ST: 0.024" Steel (galvanized) .32AL: 0.032" Aluminum | up to 0.90*** | A | - | ✓ | up to 85% |
| | | | * See the Rockfon Perforations Brochure for graphic representations of the perforations listed and the complete offering of Premium Perforations available. ** For designer specified Dimensions or Perforation, contact Rockfon Technical Services at 1-800-323-7164 or techservices@rockfon.com. *** NRC values are dependent on perforation patterns, plenum depth and acoustical backer options. Contact Rockfon Technical Services for more information at 1-800-323-7164 or techservices@rockfon.com. | | | | | | |

* See the Rockfon Perforations Brochure for graphic representations of the perforations listed and the complete offering of Premium Perforations available.
 ** For designer specified Dimensions or Perforation, contact Rockfon Technical Services at 1-800-323-7164 or techservices@rockfon.com.
 *** NRC values are dependent on perforation patterns, plenum depth and acoustical backer options. Contact Rockfon Technical Services for more information at 1-800-323-7164 or techservices@rockfon.com.

Note:
 - For more information, see data sheet.

Rockfon® Planostile™ Snap-in (continued)

| Family Number & Name | Edge Type | Dimensions | Perforations* (% open area) | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
|---|---|-------------------------|--|---|---------------|------------|-------------------|---------|------------------|
| 252588:PLST: Planostile™ Metal Panel | <p>PSBE: Snap-in Bevel Edge (Semi-Concealed)</p>  <p>2-1/2"</p> | 24x24: 24" x 24" | <p>Standard</p> <p>SOLID: 0%</p> <p>D: 16.2%</p> <p>E: 20.8%</p> <p>J: 58.2%</p> <p>Q: 70%</p> <p>R: 11.1%</p> <p>V: 4.9%</p> <p>AA: 2.5%</p> <p>Premium see footnote *</p> <p>Custom</p> <p>CUST: **</p> | <p>.24ST: 0.024" Steel (galvanized)</p> <p>.32AL: 0.032" Aluminum</p> | up to 0.90*** | A | - | ✓ | up to 85% |

* See the Rockfon Perforations Brochure for graphic representations of the perforations listed and the complete offering of Premium Perforations available.
 ** For designer specified Dimensions or Perforation, contact Rockfon Technical Services at 1-800-323-7164 or techservices@rockfon.com.
 *** NRC values are dependent on perforation patterns, plenum depth and acoustical backer options. Contact Rockfon Technical Services for more information at 1-800-323-7164 or techservices@rockfon.com.

Note:
 - For more information, see data sheet.

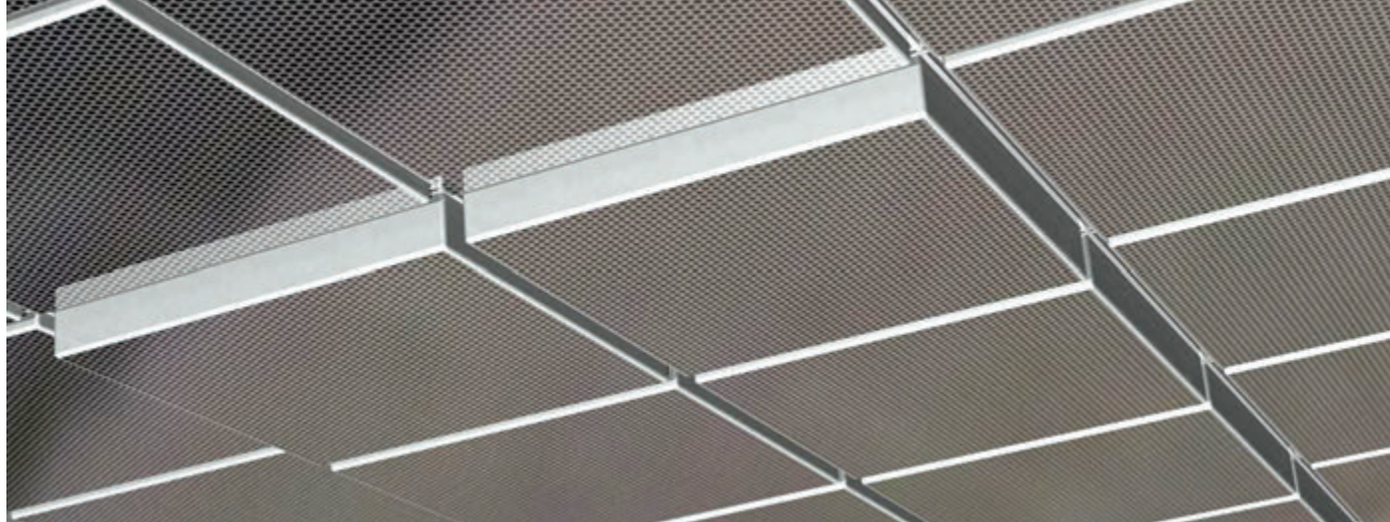
Material

0.024" Steel or 0.032" Aluminum (metal) ceiling panels

Choose from the above product options to build your product code

| Family Number & Name | Edge Type | Standard Dimensions or Custom Dimensions | Perforation | Color* | Material |
|----------------------|-----------|--|-------------|--------|----------|
| 252588:PLST: | | | | | |

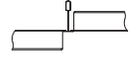
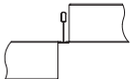
* For more information on color options, see data sheet.



Rockfon® Planostile™ D

Product Code Example: **252588:PLST:PLAD:DO3:24x24:E:01:.40AL**

| | | | |
|--|-----------------------------------|---------------------------------|---------------------------------|
| Edge Type: Depth (D) Reveal Edge (3") | Dimensions: 24" x 24" | Color: White | Material: 0.040" Aluminum |
| 252588:PLST: | PLAD: | DO3: | 24x24: |
| Family Number & Name: 252588 Planostile™ Metal Panel | Reveal Type: Downward 3" Depth | Perforation: 20.8% Open Area | E: 01: |
| | | | .40AL |

| Family Number & Name | Edge Type | Reveal Type | Dimensions | Perforations* (% open area) | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
|---|--|---|---|---|-------------------------------------|------------------|------------|-------------------|---------|------------------|
| 252588:PLST: Planostile™ Metal Panel | PLAD: Depth (D) Reveal Edge (1")  | 1" Reveal Depths: UP1: Upward 1" Depth DO1: Downward 1" Depth | 24x24: 24" x 24" CUST: ** | Solid: 0% E: 20.8% V: 4.9% | .40AL: 0.040" Aluminum | up to 0.90*** | A | - | ✓ | up to 85% |
| | PLAD: Depth (D) Reveal Edge (2")  | 2" Reveal Depths: UP2: Upward 2" Depth DO2: Downward 2" Depth | | | | | | | | |



* For graphic representations of the perforation options, see the Rockfon Perforations Brochure.

** For designer specified dimensions, contact Rockfon Technical Services at 1-800-323-7164 or techservices@rockfon.com.

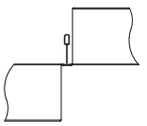
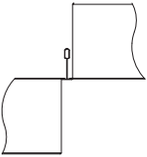
*** NRC values are dependent on perforation patterns, plenum depth and acoustical backer options. Contact Rockfon Technical Services for more information at 1-800-323-7164 or techservices@rockfon.com.

Note:

- For more information, see data sheet.

Rockfon® Planostile™ D (continued)



| Family Number & Name | Edge Type | Reveal Type | Dimensions | Perforations* (% open area) | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
|--|--|---|---|---|-------------------------------------|------------------|------------|-------------------|---------|------------------|
| 252588:PLST: Planostile™ Metal Panel | PLAD: Depth (D) Reveal Edge (3")  | 3" Reveal Depths: UP3: Upward 3" Depth DO3: Downward 3" Depth | 24x24: 24" x 24" CUST: ** | Solid: 0% E: 20.8% V: 4.9% | .40AL: 0.040" Aluminum | up to 0.90*** | A | - | ✓ | up to 85% |
| | PLAD: Depth (D) Reveal Edge (4")  | 4" Reveal Depths: UP4: Upward 4" Depth DO4: Downward 4" Depth | | | | | | | | |

* For graphic representations of the perforation options, see the Rockfon Perforations Brochure.
 ** For designer specified dimensions, contact Rockfon Technical Services at 1-800-323-7164 or techservices@rockfon.com.
 *** NRC values are dependent on perforation patterns, plenum depth and acoustical backer options. Contact Rockfon Technical Services for more information at 1-800-323-7164 or techservices@rockfon.com.

Note:
 - For more information, see data sheet.

Material

0.040" Aluminum metal ceiling panels

Choose from the above product options to build your product code

| Family Number & Name | Edge Type | Reveal Type | Dimensions | Perforation | Color* | Material |
|----------------------|-----------|-------------|------------|-------------|--------|----------|
| 252588:PLST: | PLAD: | | | | | .40AL |

* For more information on color options, see data sheet.

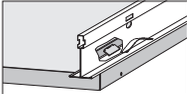


Rockfon® Spanair® Clip-in

Edge Type: Clip-in, Square Edge (Fully Concealed) Perforation: 2.5% Open Area Material: 0.032" Aluminum

Product Code Example: **252589:SPAN:SCIS:24x24:AA:44:.32AL**

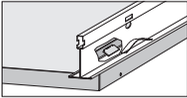
| | | | | | |
|--|--------------|--------------------------|------------|------------------------|--------------|
| 252589:SPAN: | SCIS: | 24x24: | AA: | 44: | .32AL |
| Family Number & Name: 252589 Spanair® Metal Panel | | Dimensions: 24" x 24" | | Color: Satin Silver | |

| Family Number & Name | Edge Type | Dimensions | Perforations* (% open area) | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
|--|---|--|--|-------------------------------------|---------------|------------|-------------------|---------|------------------|
| 252589:SPAN: Spanair® Metal Panel | SCIR: Clip-in Reveal Edge (Semi-Concealed)  | 24x24: 24" x 24" 24x48: 24" x 48" | Standard SOLID: 0% D: 16.2% E: 20.8% J: 58.2% Q: 70% R: 11.1% V: 4.9% AA: 2.5% <u>Premium</u> see footnote * <u>Custom</u> CUST: ** | .32AL: 0.032" Aluminum | up to 0.90*** | A | - | ✓ | up to 85% |

* See the Rockfon Perforations Brochure for graphic representations of the perforations listed and the complete offering of Premium Perforations available.
 ** For designer specified Perforation, contact Rockfon Technical Services at 1-800-323-7164 or techservices@rockfon.com.
 *** NRC values are dependent on perforation patterns, plenum depth and acoustical backer options. Contact Rockfon Technical Services for more information at 1-800-323-7164 or techservices@rockfon.com.

Note:
- For more information, see data sheet.

Rockfon® Spanair® Clip-in (continued)

| Family Number & Name | Edge Type | Dimensions | Perforations* (% open area) | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
|---|--|--|---|-------------------------------------|---------------|------------|-------------------|---------|------------------|
| 252589:SPAN: Spanair® Metal Panel | SCIS: Clip-in Square Edge (Fully Concealed)  | 24x24: 24" x 24" 24x48: 24" x 48" | <u>Standard</u> SOLID: 0% D: 16.2% E: 20.8% J: 58.2% Q: 70% R: 11.1% V: 4.9% AA: 2.5% | .32AL: 0.032" Aluminum | up to 0.90*** | A | - | ✓ | up to 85% |
| | | | <u>Premium</u> see footnote * <u>Custom</u> CUST: ** | | | | | | |

* See the Rockfon Perforations Brochure for graphic representations of the perforations listed and the complete offering of Premium Perforations available.
 ** For designer specified Perforation, contact Rockfon Technical Services at 1-800-323-7164 or techservices@rockfon.com.
 *** NRC values are dependent on perforation patterns, plenum depth and acoustical backer options. Contact Rockfon Technical Services for more information at 1-800-323-7164 or techservices@rockfon.com.

Note:
 - For more information, see data sheet.

Material

0.032" Aluminum (metal) ceiling panels

Choose from the above product options to build your product code

| Family Number & Name | Edge Type | Dimensions | Perforation | Color* | Material |
|----------------------|-----------|------------|-------------|--------|----------|
| 252589:SPAN: | | | | | .32AL |

* For more information on color options, see data sheet.

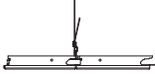


Rockfon® Spanair® Hook-in

Edge Type: Hook-in, Square Edge (Fully Concealed) Perforation: 4.9% Open Area Material: 0.040" Aluminum

Product Code Example: **252589:SPAN:SHIP:12x48:V:803:.40AL**

| | | | | | |
|--|-------------------------------------|----------------------------|-----------|-------------|--------------|
| 252589:SPAN: | SHIP: | 12x48: | V: | 803: | .40AL |
| Family Number & Name: 252589 Spanair® Metal Panel | Dimensions: 12" x 48" (w x l) | Color: Burnished Cherry | | | |

| Family Number & Name | Edge Type | Dimensions | | Perforations* (% open area) | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
|--|--|--|---|--|-------------------------------------|---------------|------------|-------------------|---------|------------------|
| | | Width (w) | Length (l) | | | | | | | |
| 252589:SPAN: Spanair® Metal Panel | SHIP: Hook-in Square Edge (Fully Concealed)  | 12x(l): 12" 24x(l): 24" | (w)x 48: 48" | Standard SOLID: 0% D: 16.2% E: 20.8% J: 58.2% Q: 70% R: 11.1% V: 4.9% AA: 2.5% <u>Premium</u> see footnote * <u>Custom</u> CUST: ** | .40AL: 0.040" Aluminum | up to 0.90*** | A | - | ✓ | up to 85% |
| | | | (w)x 60: 60" (w)x 72: 72" (w)x 84: 84" (w)x 96: 96" (w)x 120: 120" | | | | | | | |

* See the Rockfon Perforations Brochure for graphic representations of the perforations listed and the complete offering of Premium Perforations available.
 ** For designer specified Perforation, contact Rockfon Technical Services at 1-800-323-7164 or techservices@rockfon.com.
 *** NRC values are dependent on perforation patterns, plenum depth and acoustical backer options. Contact Rockfon Technical Services for more information at 1-800-323-7164 or techservices@rockfon.com.

Note:
- For more information, see data sheet.

Material

0.040" Aluminum (metal) ceiling panels

Choose from the above product options to build your product code

| Family Number & Name | Edge Type | Dimensions | Perforation | Color* | Material |
|----------------------|-----------|------------|-------------|--------|----------|
| 252589:SPAN: | SHIP: | | | | .40AL |

* For more information on color options, see data sheet.



Rockfon® Spanair® Hook-on

Edge Type: Hook-on, Square Edge (Fully Concealed) Perforation: 16.2% Open Area Material: 0.040" Aluminum

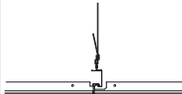
Product Code Example: **252589:SPAN:SHOP:CUST(12x48):D:800:.40AL**

252589:SPAN: **SHOP:** **CUST:** **D:** **800:** **.40AL**

Family Number & Name:
252589 Spanair® Metal Panel

Dimensions:
Designer Specified
(12" x 48")

Color:
Lazy Maple

| Family Number & Name | Edge Type | Dimensions | Perforations* (% open area) | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
|--|--|---|---|-------------------------------------|---------------|------------|-------------------|---------|------------------|
| 252589:SPAN: Spanair® Metal Panel | SHOP: Hook-on Square Edge (Fully Concealed)  | CUST: Designer Specified Width: 9" - 24" Length: 48" - 120" | Standard SOLID: 0% D: 16.2% E: 20.8% J: 58.2% Q: 70% R: 11.1% V: 4.9% AA: 2.5% Premium see footnote * <u>Custom</u> CUST: ** | .40AL: 0.040" Aluminum | up to 0.90*** | A | - | ✓ | up to 85% |

* See the Rockfon Perforations Brochure for graphic representations of the perforations listed and the complete offering of Premium Perforations available.

** For designer specified Perforation, contact Rockfon Technical Services at 1-800-323-7164 or techservices@rockfon.com.

*** NRC values are dependent on perforation patterns, plenum depth and acoustical backer options. Contact Rockfon Technical Services for more information at 1-800-323-7164 or techservices@rockfon.com.

Note:

- For more information, see data sheet.

Material

0.040" Aluminum (metal) ceiling panels

Choose from the above product options to build your product code

| Family Number & Name | Edge Type | Dimensions (Designer Specified) | Perforation | Color* | Material |
|----------------------|-----------|---------------------------------|-------------|--------|----------|
| 252589:SPAN: | SHOP: | | | | .40AL |

* For more information on color options, see data sheet.



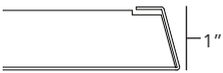
Rockfon® Spanair® Torsion Spring and Torsion Spring Plus

Edge Type: Torsion Spring Concealed Edge
 Perforation: 20.8% Open Area
 Material: 0.040" Aluminum

Product Code Example: **252589:SPAN:STSP:CUST(12x48):E:801:.40AL**

252589:SPAN: STSP: CUST: E: 801: .40AL

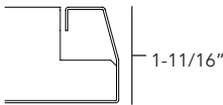
Family Number & Name: 252589 Spanair® Metal Panel
 Dimensions: Designer Specified (12" x 48")
 Color: Aged Teak

| Family Number & Name | Edge Type | Dimensions | Perforations* (% open area) | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
|--|---|--|---|-------------------------------------|---------------|------------|-------------------|---------|------------------|
| 252589:SPAN: Spanair® Metal Panel | STSP: Torsion Spring Concealed Edge (Fully Concealed) (no ribs)  | CUST: Designer Specified Width: 6" - 24" Length: 24" - 48" | <u>Standard</u> SOLID: 0% D: 16.2% E: 20.8% J: 58.2% Q: 70% R: 11.1% V: 4.9% AA: 2.5% <u>Premium</u> see footnote * <u>Custom</u> CUST: ** | .40AL: 0.040" Aluminum | up to 0.90*** | A | - | ✓ | up to 85% |

* See the Rockfon Perforations Brochure for graphic representations of the perforations listed and the complete offering of Premium Perforations available.
 ** For designer specified Perforation, contact Rockfon Technical Services at 1-800-323-7164 or techservices@rockfon.com.
 *** NRC values are dependent on perforation patterns, plenum depth and acoustical backer options. Contact Rockfon Technical Services for more information at 1-800-323-7164 or techservices@rockfon.com.

Note:
 - For more information, see data sheet.

Rockfon® Spanair® Torsion Spring and Torsion Spring Plus (continued)

| Family Number & Name | Edge Type | Dimensions | Perforations* (% open area) | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
|---|---|---|--|----------------------------------|---------------|------------|-------------------|---------|------------------|
| 252589:SPAN: Spanair® Metal Panel | STPL: Torsion Spring Plus Concealed Edge (Fully Concealed) (integrated ribs)  | CUST: Designer Specified Width: 24" - 48" Length: 24" - 120" | <u>Standard</u> SOLID: 0% Z: 4.9% AA: 2.5% | .40AL: 0.040" Aluminum | up to 0.90*** | A | - | ✓ | up to 85% |

* See the Rockfon Perforations Brochure for graphic representations of the perforations listed and the complete offering of Premium Perforations available.

** For designer specified Perforation, contact Rockfon Technical Services at 1-800-323-7164 or techservices@rockfon.com.

*** NRC values are dependent on perforation patterns, plenum depth and acoustical backer options. Contact Rockfon Technical Services for more information at 1-800-323-7164 or techservices@rockfon.com.

Note:

- For more information, see data sheet.

Material

0.040" Aluminum metal ceiling panels

Choose from the above product options to build your product code

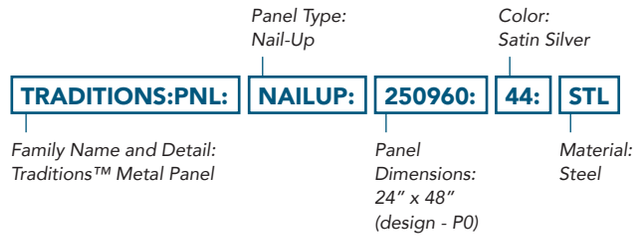
| Family Number & Name | Edge Type | Dimensions (Designer Specified) | Perforation | Color* | Material |
|----------------------|-----------|---------------------------------|-------------|--------|----------|
| 252589:SPAN: | | | | | .40AL |

* For more information on color options, see data sheet.

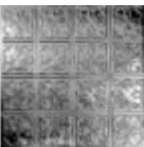


Rockfon® Traditions™

Product Code Example: **TRADITIONS:PNL:NAILUP:250960:44:STL**

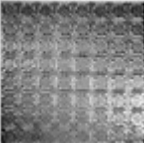
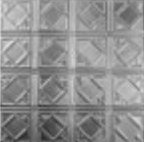
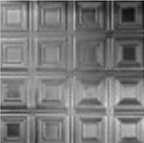


Metal Panels

| Detail (Family Name TRADITIONS) | Panel Type | Panel Dimensions | Material |  NRC |  Fire Class |  Light Reflectance |  Low VOC | Recycled Content |
|---|------------------------|--|-------------------|--|---|--|--|------------------|
| PNL: Traditions™ Metal Panel P0  | LAYIN: Lay-In | 63.22.000: 24" x 24" 63.24.000: 24" x 48" | STL: Steel | - | A | - | ✓ | up to 85% |
| | NAILUP: Nail-Up | 63.25.000: 24" x 48" | | | | | | |
| PNL: Traditions™ Metal Panel P1  | LAYIN: Lay-In | 63.24.001: 24" x 48" | | | | | | |
| | NAILUP: Nail-Up | 63.25.001: 24" x 48" | | | | | | |
| PNL: Traditions™ Metal Panel P2  | LAYIN: Lay-In | 63.22.002: 24" x 24" 63.24.002: 24" x 48" | | | | | | |
| | NAILUP: Nail-Up | 63.25.002: 24" x 48" | | | | | | |

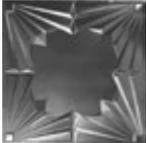
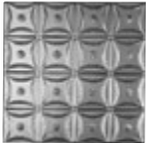
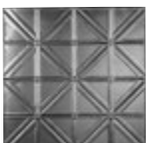
Note:
- For more information, see data sheet.

Rockfon® Traditions™ (continued)

| Metal Panels | | | |  |  |  |  | |
|---|------------------------|--|-------------------|---|---|---|---|---------------------|
| Detail (Family Name TRADITIONS) | Panel Type | Panel Dimensions | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
| PNL: Traditions™ Metal Panel P3  | LAYIN: Lay-In | 63.22.003: 24" x 24" 63.24.003: 24" x 48" | STL: Steel | - | A | - | ✓ | up to 85% |
| | NAILUP: Nail-Up | 63.25.003: 24" x 48" | | | | | | |
| PNL: Traditions™ Metal Panel P4  | LAYIN: Lay-In | 63.22.004: 24" x 24" 63.24.004: 24" x 48" | | | | | | |
| | NAILUP: Nail-Up | 63.25.004: 24" x 48" | | | | | | |
| PNL: Traditions™ Metal Panel P5  | LAYIN: Lay-In | 63.22.005: 24" x 24" 63.24.005: 24" x 48" | | | | | | |
| PNL: Traditions™ Metal Panel P6  | LAYIN: Lay-In | 63.22.006: 24" x 24" | | | | | | |
| | NAILUP: Nail-Up | 63.25.006: 24" x 48" | | | | | | |
| PNL: Traditions™ Metal Panel P7  | LAYIN: Lay-In | 63.22.007: 24" x 24" 63.24.007: 24" x 48" | | | | | | |
| | NAILUP: Nail-Up | 63.25.007: 24" x 48" | | | | | | |

Note:
- For more information, see data sheet.

Rockfon® Traditions™ (continued)

| Metal Panels | | | |  |  |  |  | |
|--|------------------------|--------------------------------|-------------------|---|---|---|---|---------------------|
| Detail (Family Name TRADITIONS) | Panel Type | Panel Dimensions | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
| PNL: Traditions™ Metal Panel P8  | LAYIN: Lay-In | 63.22.008: 24" x 24" | STL: Steel | - | A | - | ✓ | up to 85% |
| | | 63.24.008: 24" x 48" | | | | | | |
| PNL: Traditions™ Metal Panel P9  | LAYIN: Lay-In | 63.22.009: 24" x 24" | | | | | | |
| PNL: Traditions™ Metal Panel P10  | LAYIN: Lay-In | 63.22.010: 24" x 24" | | | | | | |
| | NAILUP: Nail-Up | 63.24.010: 24" x 48" | | | | | | |
| PNL: Traditions™ Metal Panel P21  | LAYIN: Lay-In | 63.22.021: 24" x 24" | | | | | | |
| | NAILUP: Nail-Up | 63.24.021: 24" x 48" | | | | | | |
| PNL: Traditions™ Metal Panel P23  | LAYIN: Lay-In | 63.22.023: 24" x 24" | | | | | | |
| | NAILUP: Nail-Up | 63.24.023: 24" x 48" | | | | | | |
| | | 63.25.010: 24" x 48" | | | | | | |
| | | 63.25.021: 24" x 48" | | | | | | |
| | | 63.25.023: 24" x 48" | | | | | | |

Note:
- For more information, see data sheet.

Rockfon® Traditions™ (continued)

| Metal Panels | | | |  |  |  |  | |
|--|------------------------|--|-------------------|---|---|---|---|---------------------|
| Detail (Family Name TRADITIONS) | Panel Type | Panel Dimensions | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
| PNL: Traditions™ Metal Panel P26  | LAYIN: Lay-In | 63.22.026: 24" x 24" 63.24.026: 24" x 48" | STL: Steel | - | A | - | ✓ | up to 85% |
| | NAILUP: Nail-Up | 63.25.026: 24" x 48" | | | | | | |
| PNL: Traditions™ Metal Panel P36  | NAILUP: Nail-Up | 63.23.036: 24" x 24" | | | | | | |

Note:
- For more information, see data sheet.

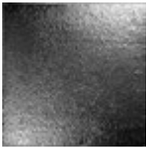
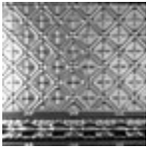
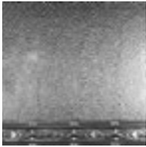
Choose from the above product options to build your product code

| Family Name | Detail | Panel Type | Panel Dimensions | Color* | Material |
|-------------|--------|------------|------------------|--------|----------|
| TRADITIONS: | PNL: | | | | STL |

* For more information on color options, see data sheet.

Note:
- Bare steel panels are chromium treated and require oil-based paint or polyurethane to prevent rusting and tarnishing.

Rockfon® Traditions™ (continued)

| Metal Filler Panels | | | |  |  |  |  | |
|---|---|--------------------------------|-------------------|---|---|---|---|---------------------|
| Detail (Family Name TRADITIONS) | Panel Type | Panel Dimensions | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
| FILLPNL: Traditions™ Metal Filler Panel P000  | FILLER: Filler Panel (for perimeter use) | 63.26.000: 24" x 48" | STL: Steel | - | A | - | ✓ | up to 85% |
| FILLPNL: Traditions™ Metal Filler Panel P101  | | 63.26.101: 24" x 48" | | | | | | |
| FILLPNL: Traditions™ Metal Filler Panel P102  | | 63.26.102: 24" x 48" | | | | | | |

Note:
 - For more information, see data sheet.

Choose from the above product options to build your product code

| Family Name | Detail | Panel Type | Panel Dimensions | Color* | Material |
|-------------|----------|------------|------------------|--------|----------|
| TRADITIONS: | FILLPNL: | FILLER: | | | STL |

* For more information on color options, see data sheet.

Note:
 - Bare steel panels are chromium treated and require oil-based paint or polyurethane to prevent rusting and tarnishing.

Rockfon® Traditions™ (continued)

Metal Cornices



| Cornice Type (Family Name & Detail TRADITIONS:CORNICE:) | Dimensions and Pattern | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
|---|--|-------------------|-----|------------|----------------------|---------|---------------------|
| STRAIGH: Straight Face Cornice | 63.40.030: Traditions™ Cornice - P30   | STL: Steel | - | A | - | ✓ | up to 85% |
| CONVEX: Convex Face Cornice | 63.40.020: Traditions™ Cornice - P20   | | | | | | |
| | 63.40.035: Traditions™ Cornice - P35   | | | | | | |
| CONCAVE: Concave Face Cornice | 63.40.040: Traditions™ Cornice - P40   | | | | | | |
| | 63.40.050: Traditions™ Cornice - P50   | | | | | | |
| | 63.40.060: Traditions™ Cornice - P60   | | | | | | |
| | 63.40.063: Traditions™ Cornice - P63   | | | | | | |
| | 63.40.075: Traditions™ Cornice - P75   | | | | | | |

Note:
- For more information, see data sheet.

Rockfon® Traditions™ (continued)

Metal Cornices

| Cornice Type (Family Name & Detail TRADITIONS:CORNICE:) | Dimensions and Pattern | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
|---|--|-------------------|-----|------------|-------------------|---------|------------------|
| GIRDER: Girder Nosing | 63.40.015: Traditions™ Girder Nosing - P15   | STL: Steel | - | A | - | ✓ | up to 85% |

Note:

- For more information, see data sheet.

Material

Steel

Choose from the above product options to build your product code

| Family Name | Detail | Cornice Type | Dimensions and Pattern | Color* | Material |
|-------------|----------|--------------|------------------------|--------|----------|
| TRADITIONS: | CORNICE: | | | | STL |

* For more information on color options, see data sheet.

Note:

- Bare steel Cornices and Girder Nosing are chromium treated and require oil-based paint or polyurethane to prevent rusting and tarnishing.



Rockfon® Curvgrid™ EZ-flex®

Family Number & Name:
252574 Curvgrid™
Metal Panel

Dimensions:
24" x 48" Panel

Color:
Weathered Oak

Product Code Example: **252574:CRVG:CEFP:2448:AA:805:32ALN**

252574:CRVG: CEFP: 2448: AA: 805: 32ALN

Detail:
EZ-flex®

Perforation Pattern:
2.5% Open Area

Material:
0.032" Aluminum



| Family Number & Name | Detail | Dimensions | Perforations* (% open area) | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
|---|---|---|-------------------------------------|-------------------------------------|---------------|------------|-------------------|---------|------------------|
| 252574:CRVG: Curvgrid™ Metal Panel | CEFP: EZ-flex®  | 2424: 24" x 24" Panel 2448: 24" x 48" Panel 2472: 24" x 72" Panel 2496: 24" x 96" Panel CUST: ** | SOLID: 0% AA: 2.5% | 32ALN: 0.032" Aluminum | up to 0.90*** | A | - | ✓ | up to 85% |

* For graphic representations of the perforation options, see the Rockfon Perforations Brochure.

** For custom panel size availability, contact Rockfon Technical Services at 1-800-323-7164 or techservices@rockfon.com.

*** NRC values are dependent on perforation patterns, plenum depth and acoustical backer options. Contact Rockfon Technical Services for more information at 1-800-323-7164 or techservices@rockfon.com.

Note:

- For more information, see data sheet.

Material

0.032" Aluminum

Choose from the above product options to build your product code

| Family Number & Name | Detail | Standard Dimensions or Custom Dimensions | Perforation | Color* | Material |
|----------------------|--------|--|-------------|--------|----------|
| 252574:CRVG: | CEFP: | | | | 32ALN |

* For more information on color options, see data sheet.



Rockfon® Curvgrid™ One-directional

Family Number & Name:
252574 Curvgrid™
Metal Panel

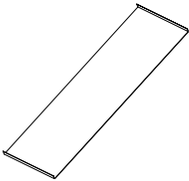
Dimensions:
24" x 72" Panel Color: Satin Silver

Product Code Example: **252574:CRVG:COD:2472:V:44:32ALN**

252574:CRVG: COD: 2472: V: 44: 32ALN

Detail: One-directional Perforation Pattern: 4.9% Open Area Material: 0.032" Aluminum



| Family Number & Name | Detail | Dimensions | Perforations* (% open area) | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
|---|---|---|--|-------------------------------------|---------------|------------|-------------------|---------|------------------|
| 252574:CRVG: Curvgrid™ Metal Panel | COD: One-directional | 2448: 24" x 48" Panel 2472: 24" x 72" Panel 2496: 24" x 96" Panel CUST: ** | SOLID: 0% D: 16.2% E: 20.8% J: 58.2% Q: 70% R: 11.1% V: 4.9% AA: 2.5% | 32ALN: 0.032" Aluminum | up to 0.90*** | A | - | ✓ | up to 85% |
| |  | | | | | | | | |

* For graphic representations of the perforation options, see the Rockfon Perforations Brochure.

** For custom panel size availability, contact Rockfon Technical Services at 1-800-323-7164 or techservices@rockfon.com.

*** NRC values are dependent on perforation patterns, plenum depth and acoustical backer options. Contact Rockfon Technical Services for more information at 1-800-323-7164 or techservices@rockfon.com.

Note:

- For more information, see data sheet.

Material

0.032" Aluminum

Choose from the above product options to build your product code

| Family Number & Name | Detail | Standard Dimensions or Custom Dimensions | Perforation | Color* | Material |
|----------------------|--------|--|-------------|--------|----------|
| 252574:CRVG: | COD: | | | | 32ALN |

* For more information on color options, see data sheet.



Rockfon® Curvgrid™ Two-directional

Family Number & Name:
252574 Curvgrid™
Metal Panel

Dimensions:
24" x 24"
Panel

Color: White

Product Code Example: **252574:CRVG:CTDP:2424:R:01:32ALN**

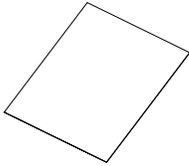
252574:CRVG: CTDP: 2424: R: 01: 32ALN

Detail:
Two-directional

Perforation
Pattern:
11.1% Open Area

Material:
0.032" Aluminum



| Family Number & Name | Detail | Dimensions | Perforations* (% open area) | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
|---|--|---|--|-------------------------------------|---------------|------------|-------------------|---------|------------------|
| 252574:CRVG: Curvgrid™ Metal Panel | CTDP: Two-directional  | 2424: 24" x 24" Panel CUST: ** | SOLID: 0% D: 16.2% E: 20.8% J: 58.2% Q: 70% R: 11.1% V: 4.9% AA: 2.5% | 32ALN: 0.032" Aluminum | up to 0.90*** | A | - | ✓ | up to 85% |

* For graphic representations of the perforation options, see the Rockfon Perforations Brochure.

** For custom panel size availability, contact Rockfon Technical Services at 1-800-323-7164 or techservices@rockfon.com.

*** NRC values are dependent on perforation patterns, plenum depth and acoustical backer options. Contact Rockfon Technical Services for more information at 1-800-323-7164 or techservices@rockfon.com.

Note:

- For more information, see data sheet.

Material

0.032" Aluminum

Choose from the above product options to build your product code

| Family Number & Name | Detail | Standard Dimensions or Custom Dimensions | Perforation | Color* | Material |
|----------------------|--------|--|-------------|--------|----------|
| 252574:CRVG: | CTDP: | | | | 32ALN |

* For more information on color options, see data sheet.



Rockfon® Magna T-cell™

Family Number & Name: 252587 Magna T-cell™
 Cell Dimensions (Standard): 4" x 4" Cell
 Material: 0.010" Galvanized Steel (Panel)

252587:MAGA: MTAP:2448: 4x4: 888: ST

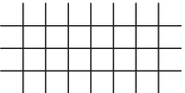
Panel Size: 24" x 48" Metal Panel
 Color: Winchester Grey

Product Code Example: **252587:MAGA:MTAP:2448:4x4:888:ST**

| Family Number & Name | Panel Size | Cell Dimensions | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
|-------------------------------------|--|--|--|-----|------------|-------------------|---------|------------------|
| 252587:MAGA Magna T-cell™ | MTAP:2424: 24" x 24" Metal Panel | <u>Standard Cell Dimensions</u> 4x4: 4" x 4" Cell 6x6: 6" x 6" Cell 8x8: 8" x 8" Cell | ST: 0.010" Galvanized Steel (Panel) | - | A | - | ✓ | Up to 85% |
| | Panel with Standard Cell Dimensions  | <u>Special Cell Dimensions</u> CUST: 3" x 6" Cell CUST: 3" x 12" Cell CUST: 4" x 8" Cell CUST: 6" x 12" Cell CUST: 12" x 4" Cell | | | | | | |
| | Panel with Special Cell Dimensions  | | | | | | | |

Note:
 - For more information, see data sheet.

Rockfon® Magna T-cell™ (continued)

| Family Number & Name | Panel Size | Cell Dimensions | Material |  NRC |  Fire Class |  Light Reflectance |  Low VOC | Recycled Content |
|-------------------------------------|--|--|--|---|--|---|---|------------------|
| 252587:MAGA Magna T-cell™ | MTAP:2448: 24" x 48" Metal Panel | <u>Standard Cell Dimensions</u> 4x4: 4" x 4" Cell 6x6: 6" x 6" Cell 8x8: 8" x 8" Cell | ST: 0.010" Galvanized Steel (Panel) | - | A | - | ✓ | Up to 85% |
| | Panel with Standard Cell Dimensions  | <u>Special Cell Dimensions</u> CUST: 3" x 6" Cell CUST: 3" x 12" Cell CUST: 4" x 8" Cell CUST: 6" x 12" Cell CUST: 12" x 4" Cell | | | | | | |
| | Panel with Special Cell Dimensions  | MTAP:4848: 48" x 48" Metal Panel  | | | | | | |

Note:
- For more information, see data sheet.

Material

0.010" Galvanized Steel (Panel)

Choose from the above product options to build your product code

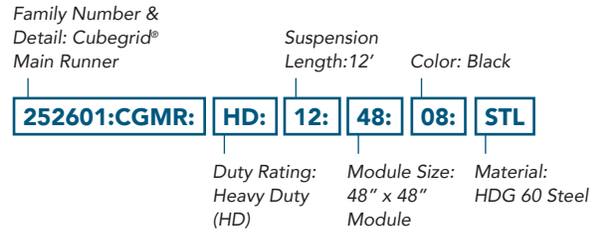
| Family Number & Name | Panel Size | Standard or Special Cell Dimensions | Color* | Material |
|----------------------|------------|-------------------------------------|--------|----------|
| 252587:MAGA: | | | | ST |

* For more information on color options, see data sheet.



Rockfon® Cubegrid®

Product Code Example: **252601:CGMR:HD:12:48:08:STL**



| Family Number & Detail | Duty Rating | Suspension Length | Module Size | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
|---|---|-------------------|--|--------------------------|-----|------------|-------------------|---------|------------------|
| 252601:CGMR: Cubegrid® Main Runner  | ID: Intermediate Duty (ID) HD: Heavy Duty (HD) | 12: 12' | 24: 24" x 24" Module 48: 48" x 48" Module CUST: * | STL: HDG 60 Steel | - | A | - | ✓ | up to 85% |

* For custom suspension length and module size availability, contact Rockfon Technical Services at 1-800-323-7164 or techservices@rockfon.com.

Note:

- For more information, see data sheet.

Rockfon® Cubegrid® (continued)

| Family Number & Detail | Duty Rating | Suspension Length | Module Size | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
|---|--------------------------------------|-------------------|---|--------------------------|-----|------------|-------------------|---------|------------------|
| 252604:CGCT: Cubegrid® Cross Tee  | ID: Intermediate Duty (ID) | 2: 2' | N: 24" x 24" Module (no slotting) | STL: HDG 60 Steel | - | A | - | ✓ | up to 85% |
| | | 4: 4' | 24: 24" x 24" Module (slotting at 24" o.c.) | | | | | | |
| | | | N: 48" x 48" Module (no slotting) | | | | | | |
| | | CUST: * | CUST: * | | | | | | |

* For custom suspension length and module size availability, contact Rockfon Technical Services at 1-800-323-7164 or techservices@rockfon.com.

Note:
 - For more information, see data sheet.

Material

HDG 60 Steel

Choose from the above product options to build your product code

Main Runner

| Family Number & Detail | Duty Rating | Suspension Length | Module Size: | Color* | Material |
|------------------------|-------------|-------------------|--------------|--------|----------|
| 252601:CGMR: | | 12: | | | STL |

* For more information on color options, see data sheet.

Cross Tees

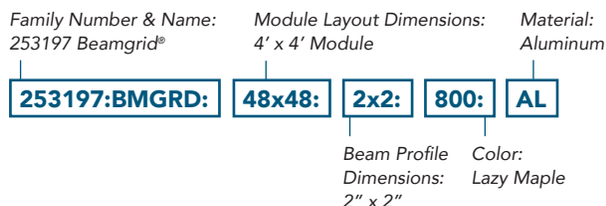
| Family Number & Detail | Duty Rating | Suspension Length | Module Size | Color* | Material |
|------------------------|-------------|-------------------|-------------|--------|----------|
| 252604:CGCT: | ID: | | | | STL |

* For more information on color options, see data sheet.



Rockfon® Beamgrid®

Product Code Example: **253197:BMGRD:48x48:2x2:800:AL**



| Family Number & Name | Module Layout Dimensions | Beam Profile Dimensions (W x H) | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
|-----------------------------------|---------------------------------|--|-----------------|-----|------------|-------------------|---------|------------------|
| 253197:BMGRD: Beamgrid® | 12x12: 1' x 1' Module | 1x1: 1" x 1" 1x2: 1" x 2" 1x4: 1" x 4" 2x2: 2" x 2" 2x4: 2" x 4" 3x3: 3" x 3" 4x4: 4" x 4" CUST:* | AL: Aluminum | - | A | - | ✓ | up to 85% |
| | 12x24: 1' x 2' Module | | | | | | | |
| | 12x48: 1' x 4' Module | | | | | | | |
| | 24x24: 2' x 2' Module | | | | | | | |
| | 24x48: 2' x 4' Module | | | | | | | |
| | 36x36: 3' x 3' Module | | | | | | | |
| | 48x48: 4' x 4' Module | | | | | | | |
| | CUST:* | | | | | | | |

* For custom Module Layout and Beam Profile dimension availability, contact Rockfon Technical Services at 1-800-323-7164 or techservices@rockfon.com.

Note:
- For more information, see data sheet.

Material

Aluminum

Choose from the above product options to build your product code

| Family Number & Name | Module Layout Dimensions | Beam Profile Dimensions | Color* | Material |
|----------------------|--------------------------|-------------------------|--------|----------|
| 253197:BMGRD: | | | | AL |

* For more information on color options, see data sheet.



Rockfon® Metalscapes®

Product Code Example: **METALSCAPES:250411:SS**

Panel Dimensions:
24" x 24"

METALSCAPES: **250411:** **SS**

Detail:
Metalscapes® - Rockies

Material:
Stainless Steel

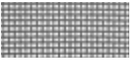
Stainless Steel wire mesh panels

| Detail | Panel Dimensions | Material |  NRC |  Fire Class |  Light Reflectance |  Low VOC |  Recycled Content |
|--|-----------------------------|----------------------------|--|--|--|--|---|
| METALSCAPES: Metalscapes® - Appalachian  | 250408: 24" x 24" | SS: Stainless Steel | - | A | - | ✓ | up to 85% |
| METALSCAPES: Metalscapes® - Alps  | 250409: 24" x 24" | | | | | | |
| METALSCAPES: Metalscapes® - Everest  | 250410: 24" x 24" | | | | | | |
| METALSCAPES: Metalscapes® - Rockies  | 250411: 24" x 24" | | | | | | |
| METALSCAPES: Metalscapes® - Hood  | 250412: 24" x 24" | | | | | | |
| METALSCAPES: Metalscapes® - Atlas  | 250413: 24" x 24" | | | | | | |

Note:
- For more information, see data sheet.

Rockfon® Metalscapes® (continued)

Stainless Steel wire mesh panels

| Detail | Panel Dimensions | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
|--|-----------------------------|---------------------|-----|------------|-------------------|---------|------------------|
| METALSCAPES: Metalscapes® - Ural  | 250414: 24" x 24" | SS: Stainless Steel | - | A | - | ✓ | up to 85% |
| METALSCAPES: Metalscapes® - Tyber  | 250415: 24" x 24" | | | | | | |

Note:
- For more information, see data sheet.

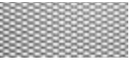
Choose from the above product options to build your product code

| Detail | Panel Dimensions | Material |
|--------------|------------------|----------|
| METALSCAPES: | | SS |

Note:
- Rockfon Stainless Steel Metalscapes Wire Mesh panels are unfinished

Rockfon® Metalscapes® (continued)

Carbon Steel metal mesh panels

| Detail | Panel Dimensions | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
|--|--|-------------------|-----|------------|-------------------|---------|------------------|
| METALSCAPES: Metalscapes® - Aberdeen  | 60023: 24" x 24" 60024: 24" x 48" | STL: Carbon Steel | - | A | - | ✓ | up to 85% |
| METALSCAPES: Metalscapes® - Erlanger  | 60025: 24" x 24" 60026: 24" x 48" | | | | | | |
| METALSCAPES: Metalscapes® - Frankfort  | 60027: 24" x 24" 60028: 24" x 48" | | | | | | |
| METALSCAPES: Metalscapes® - Scales  | 60029: 24" x 24" 60030: 24" x 48" | | | | | | |
| METALSCAPES: Metalscapes® - Armor  | 60031: 24" x 24" 60032: 24" x 48" | | | | | | |
| METALSCAPES: Metalscapes® - Lattice  | 60033: 24" x 24" 60034: 24" x 48" | | | | | | |

Note:
 - For more information, see data sheet.

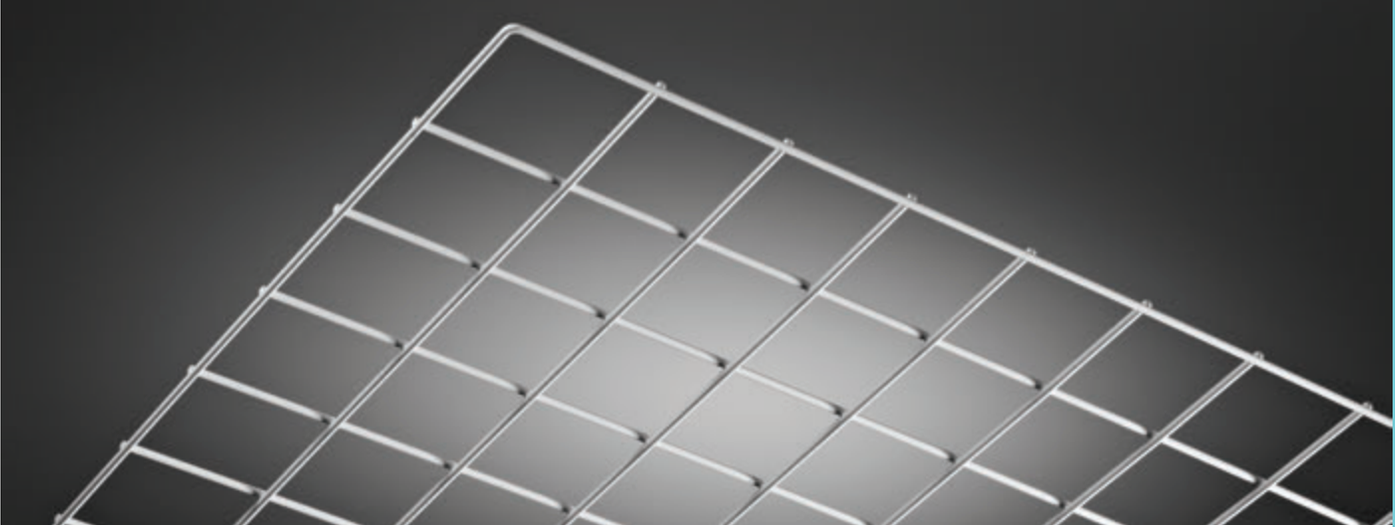
Material

Stainless Steel or Carbon Steel

Choose from the above product options to build your product code

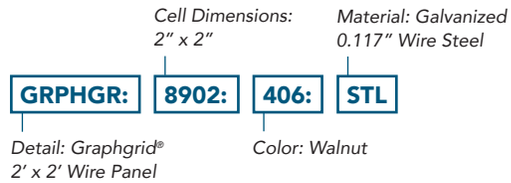
| Detail | Panel Dimensions | Color* | Material |
|--------------|------------------|--------|----------|
| METALSCAPES: | | | STL |

* For more information on color options, see data sheet.



Rockfon® Graphgrid®

Product Code Example: **GRPHGR:8902:406:STL**



| Detail | Cell Dimensions | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
|---|--|---|-----|------------|-------------------|---------|------------------|
| GRPHGR: Graphgrid® 2' x 2' Wire Panel  | 8901: 1" x 1" 8902: 2" x 2" 8903: 3" x 3" 8904: 4" x 4" | STL: Galvanized 0.117" Wire Steel | - | A | - | ✓ | up to 85% |

Note:
- For more information, see data sheet.

Material

Galvanized 0.117" Wire Steel

Choose from the above product options to build your product code

| Detail | Cell Dimensions | Color* | Material |
|---------|-----------------|--------|----------|
| GRPHGR: | | | STL |

* For more information on color options, see data sheet.



Rockfon® Intaline™ Round Base

Family Number & Name: 252569 Intaline™ Metal Baffle Dimension: 8" Material: 0.032" Aluminum

Product Code Example: **252569:INTR:IRB:8:798:AL**



| Family Number & Name | Detail | Dimension | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
|---|-------------------------------|--|----------------------------|-----|------------|-------------------|---------|------------------|
| 252569:INTR: Intaline™ Metal Baffle | IRB: Round Base | 6: 6" 8: 8" 10: 10" | AL: 0.032" Aluminum | - | A | - | ✓ | up to 85% |

Note:
- For more information, see data sheet.

Material

0.032" Aluminum

Choose from the above product options to build your product code

| Family Number & Name | Detail | Dimension | Color* | Material |
|----------------------|--------|-----------|--------|----------|
| 252569:INTR: | IRB: | | | AL |

* For more information on color options, see data sheet.

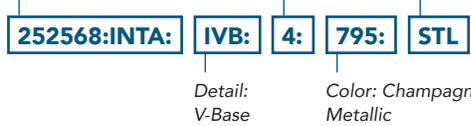
Note:
- Baffle surface finish - Smooth, painted 360°.



Rockfon® Intaline™ V-Base

Family Number & Name: 252568 Intaline™ Metal Baffle Dimension: 4" Material: 0.020" Steel

Product Code Example: **252568:INTA:IVB:4:795:STL**



| Family Number & Name | Detail | Dimension | Material | NRC | Fire Class | Light Reflectance | Low VOC | Recycled Content |
|--|--|-----------|-----------------------------|-----|------------|-------------------|---------|------------------|
| 252568:INTA: Intaline™ Metal Baffle | <p>IVB: V-Base</p> <p>9/16"</p> <p>3/8"</p> <p>4"</p> | 4: 4" | STL: 0.020" Steel | - | A | - | ✓ | up to 85% |

Note:
- For more information, see data sheet.

Material

0.020" Steel

Choose from the above product options to build your product code

| Family Number & Name | Detail | Dimension | Color* | Material |
|----------------------|--------|-----------|--------|----------|
| 252568:INTA: | IVB: | 4: | | STL |

* For more information on color options, see data sheet.

Note:
- Baffle surface finish - Smooth, painted 360°.

Rockfon Warranties

Combining the natural benefits of stone wool, with our strong grid and metal ceiling systems, Rockfon brings a complete portfolio of ceiling solutions to you. To accompany our unique product lines, we offer above and beyond warranties.

Stone Wool Ceiling Tiles & Ceiling Suspension Systems



Metal Ceiling Systems



For more information on our warranties, please visit www.rockfon.com or email cs@rockfon.com



Stone Wool Tile and Suspension Systems Overview

Locate the suspension system on the chart to determine the compatible edge details and vice versa to ensure the system fits and assembles together properly.

| Suspension System Name, Product Number & End Detail | Edge Detail | | | | | | |
|--|---|---|---|---|---|---|---|
| | Square (SQ) | Angled Tegular (SLT) | Square Tegular (SL) | Square Tegular Narrow (SLN) | Semi-concealed (SCD) | Concealed-X (CDX) | |
| General Applications | | | | | | | |
| 200 / 250 F/R Hook 1200 / 1250 F/R Stab |  |  |  |  | |  |  |
| Tempra 4000 / 4050 F/R |  |  | | |  | | |
| Integrity 4200 |  | | | |  | | |
| Ultraline 4500 / 4550 F/R (1/4 in.) |  | | | |  | | |
| Ultraline 4600 (1/8 in.) |  | | | |  | | |
| Special Applications | | | | | | | |
| Wide Face AL Cap 660 |  |  | | | | | |
| Barriergrid Standard / Premium |  |  | | | | | |
| AL Cap 260 / 280 F/R AL Cap 1260 / 1280 F/R |  |  |  |  | |  |  |
| All Aluminum 830 |  |  |  |  | |  |  |
| HDG (G60) 1830 |  |  |  |  | |  |  |
| Stainless Steel 730 |  |  |  |  | |  |  |
| Acoustic Stone Wool Tiles* | | | | | | | |
| Rockfon® Pacific™ | | ✓ | | ✓ | ✓ | | |
| Rockfon Artic® | | ✓ | | ✓ | ✓ | | |
| Rockfon Tropic® | | ✓ | | ✓ | ✓ | | |
| Rockfon® Koral™ | | ✓ | | ✓ | ✓ | | |
| Rockfon Alaska® | | ✓ | ✓ | | ✓ | ✓ | ✓ |
| Rockfon Sonar® | | ✓ | ✓ | | ✓ | ✓ | ✓ |
| Rockfon Sonar® Activity | | ✓ | ✓ | | | | |
| Rockfon® Color-all™ | | ✓ | | ✓ | | | ✓ |
| Rockfon® Cinema Black™ | | ✓ | | | | | |
| Rockfon® Hygienic Plus™ | | ✓ | | | | | |
| Rockfon® Medical™ Standard | | ✓ | | ✓ | ✓ | | |
| Rockfon® Medical™ Plus | | ✓ | | ✓ | ✓ | | ✓ |
| Rockfon® Medical™ Air | | ✓ | | | | | |
| Rockfon® Impact™ | | ✓ | | | | | |
| Rockfon® Industrial™ Opal/Black | | ✓ | | | | | |
| Rockfon® Facett™ | | ✓ | | | | | |

* Note: The Acoustic Stone Wool Tiles listed are Rockfon's trademarked brands.



Rockfon Acoustic Stone Wool Ceiling Panel Selection Table

| Product | Edges | Modular size | NRC | AC | Fire Class |
|---|----------------------------------|--|-------------|-----------------------|------------|
| DESIGN WHITE | | | | | |
| Rockfon Sonar® | SQ, SLN, SLT, DMT, SLP, SCD, CDX | 2' x 2', 2' x 4', 2' x 5', 2' x 6', 2' x 8', 4' x 4', 30" x 30", 20" x 60" | 0.70 - 0.95 | 190 | Class A |
| Rockfon Sonar® Activity | SQ, SLT, DMT | 2' x 2' | 0.90 | 180 | Class A |
| Rockfon Alaska® | SQ, SLN, SLT, DMT, SCD, CDX | 2' x 2', 2' x 4', 2' x 5', 2' x 6' | 0.70 - 0.90 | 180 | Class A |
| DESIGN DECORATION | | | | | |
| Rockfon® Color-all™ | SQ, SL, SLN, CDX | 2' x 2', 2' x 4' | 0.85 - 0.95 | - | Class A |
| Rockfon® Cinema Black™ | SQ | 2' x 2', 2' x 4' | 0.85 - 0.95 | - | Class A |
| BASIC WHITE | | | | | |
| Rockfon® Pacific™ | SQ, SL, SLN | 2' x 2', 2' x 4' | 0.60 | - | Class A |
| Rockfon Artic® | SQ, SL, SLN | 2' x 2', 2' x 4', 2' x 5', 20" x 60" | 0.75 | - | Class A |
| Rockfon® Koral™ | SQ, SL, SLN | 2' x 2', 2' x 4' | 0.85 | 170 | Class A |
| Rockfon Tropic® | SQ, SL, SLN | 2' x 2', 2' x 4', 20" x 60" | 0.85 - 0.90 | -(5/8") 180 (3/4") | Class A |
| SPECIAL AREA | | | | | |
| Healthcare | | | | | |
| Rockfon® Medical™ Standard | SQ, SL, SLN | 2' x 2', 2' x 4' | 0.90 | 170 | Class A |
| Rockfon® Medical™ Plus | SQ, SL, SLN, CDX | 2' x 2', 2' x 4' | 0.90 | - | Class A |
| Rockfon® Medical™ Air | SQ | 2' x 2', 2' x 4' | 0.85 | - | Class A |
| Hygiene | | | | | |
| Rockfon® Hygienic Plus™ | SQ | 2' x 2', 2' x 4' | 0.90 | - | Class A |
| Impact Resistance | | | | | |
| Rockfon® Impact™ | SQ | 2' x 2' | 0.85 | - | Class A |
| Industrial | | | | | |
| Rockfon® Facett™ | SQ | 2' x 4' | 1.00 | - | Class A |
| Rockfon® Industrial™ Opal | SQ | 2' x 4' | 1.05 | - | Class A |
| Rockfon® Industrial™ Black | SQ | 2' x 4' | 1.05 | - | Class A |
| NON-SUSPENDED CEILING | | | | | |
| Baffles | | | | | |
| Rockfon® Contour™ | DMT | 12" x 48" x 2", 24" x 48" x 2" | N/A | N/A | Class A |
| Rockfon® Multiflex™ Fibral Baffles (Black and White available) | Three-sided frame | 12" x 48" x 2", 18" x 48" x 2", 24" x 48" x 2" | N/A | N/A | Class A |
| Rockfon® Multiflex™ Opal Baffles | Two-sided galvanized frame | 12" x 48" x 2", 18" x 48" x 2", 24" x 48" x 2" | N/A | N/A | Class A |
| Islands | | | | | |
| Rockfon® Island™ | DMT | 4' x 4' x 1-1/2", 4' x 6' x 1-1/2", 4' x 8' x 1-1/2" | N/A | N/A | Class A |

N/A: Not applicable

| | Fire performance UL 723 (ASTM E 84) Flame spread / Smoke developed | Fire performance CAN ULC S102 Flame spread / Smoke developed | Light Reflectance | Recycled Content | ASTM E1264 Classification | Thermal Insulation | |
|--|---|---|-------------------|------------------|------------------------------|------------------------|----------------------------|
| | | | | | | R Value (BTU units) | RSI Value (Watts Units) |
| | 0/0 | 10/5 | 0.85 | up to 40% | Type XX, Pattern E | 2.6 - 3.5 | 0.46 - 0.62 |
| | 0/0 | 10/5 | 0.85 | up to 41% | Type XX, Pattern E | 5.3 | 0.92 |
| | 0/5 | 5/0 | 0.86 | up to 40% | Type XX, Pattern G | 2.6 - 3.1 | 0.46 - 0.54 |
| | 5/0 | 15/5 | color dependant | up to 40% | Type XX, Pattern G | 2.2 - 3.1 | 0.39 - 0.54 |
| | 5/0 | 15/5 | 0.04 | up to 42% | Type XX, Pattern G | 2.2 - 3.5 | 0.39 - 0.62 |
| | 0/5 | 5/0 | 0.85 | up to 37% | Type XX, Pattern G | 1.8 | 0.31 |
| | 0/5 | 5/0 | 0.85 | up to 37% | Type XX, Pattern G | 2.2 - 2.6 | 0.39 - 0.46 |
| | 0/5 | 5/0 | 0.86 | up to 33% | Type XX, Pattern E | 2.2 | 0.39 |
| | 0/5 | 5/0 | 0.86 | up to 37% | Type XX, Pattern G | 2.2 - 2.6 | 0.39 - 0.46 |
| | 0/0 | 10/5 | 0.86 | up to 33% | Type XX, Pattern E | 2.2 | 0.39 |
| | 0/5 | 5/0 | 0.83 | up to 37% | Type XX, Pattern E | 2.6 - 3.1 | 0.46 - 0.54 |
| | 5/5 | 15/5 | 0.83 | up to 36% | Type XX, Pattern E | 3.5 | 0.62 |
| | 0/5 | 5/0 | 0.83 | up to 36% | Type XX, Pattern E | 2.6 | 0.46 |
| | 0/5 | 5/0 | 0.86 | up to 34% | Type XX, Pattern E | 2.6 - 5.3 | 0.46 - 0.92 |
| | 0/5 | 5/0 | 0.68 | up to 41% | Type XX, Pattern E | 5.3 - 14.0 | 0.92 - 2.47 |
| | 0/5 | 5/0 | 0.64 | up to 42% | Type XX, Pattern G | 7.0 | 1.23 |
| | 5/0 | 15/5 | 0.04 | up to 43% | Type XX, Pattern G | 7.0 | 1.23 |
| | 0/5 | 5/0 | 0.79 | up to 42% | Type XX, Pattern G | N/A | N/A |
| | 0-5/0-5 | 5-15/0-5 | color dependant | up to 42% | Type XX, Pattern G | N/A | N/A |
| | 0/5 | 5/0 | 0.64 | up to 42% | Type XX, Pattern G | N/A | N/A |
| | 0/5 | 5/0 | 0.86 | up to 41% | Type XX, Pattern G | N/A | N/A |





Rockfon® is a registered trademark
of the ROCKWOOL Group.

Connect with us on LinkedIn

 [linkedin.com/company/rockfon-north-america/](https://www.linkedin.com/company/rockfon-north-america/)



Please recycle this
catalog at end of use

2019 | Subject to alterations in range and product technology without prior notice. Rockfon accepts no responsibility for printing errors.
© ROCKWOOL International A/S 2018. All rights reserved. ® Denotes a trademark that is registered in the United States of America.

032219

Rockfon

4849 S. Austin Ave.
Chicago, IL 60638 USA

Tel. +1-800-323-7164
Fax. +1-800-222-3744
www.rockfon.com
360002977

