

Features & Benefits

- Durable and versatile metal panel lay-in system for interior applications
- Compatible with a variety of grid suspension systems including standard 15/16" and standard 9/16" suspension systems
- Panels available with different edge types in a variety of different metal types, finishes and perforation options
- Standard and custom panel sizes available

Applications

- Conference Rooms
- Lobbies
- Airport Terminals
- Transit Facilities
- Retail
- Stadiums



Project – University of South Carolina Williams-Brice Stadium in Columbia, SC Product – Rockfon® Planostile™ Lay-in Panels in 803-Burnished Cherry

Rockfon[®] Planostile[™] Lay-in Panels

LEED® v4.1 Highlights Materials and Resources (MR)

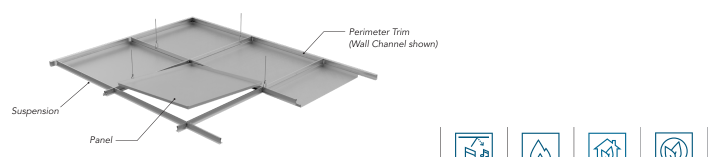
Waste Management Planning Interiors Life Cycle Impact Reduction Environmental Product Declarations

Sourcing of Raw Materials
Material Ingredients
Waste Management

Indoor Environmental Quality (EQ)

Low-Emitting Materials Interior Lighting Acoustic Performance

Recycled Content: Aluminum 85%



					93 43			
Family Number & Name	Edge Type	Dimensions	Perforations* (% open area)	Material	NRC	Fire Class	Low VOC	Recycled Content
252588:PLST: Planostile™ Metal Panel	PLSE: Lay-in Square Edge PL09: Lay-in Reveal Edge 9/16" PL15: Lay-in Reveal Edge 15/16" PLFR: Lay-in Flush Reveal Edge	12 x 48: 12" x 48" 20 x 60: 20" x 60" 24 x 24: 24" x 24" 24 x 48: 24" x 60" CUST: ** 12 x 48: 12" x 48" 20 x 60: 20" x 60" 24 x 24: 24" x 24" 24 x 48: 24" x 48" 24 x 60: 24" x 60" CUST: ** 12 x 48: 12" x 48" 24 x 60: 20" x 60" CUST: ** 12 x 48: 12" x 48" 20 x 60: 20" x 60" CUST: ** 12 x 48: 24" x 24" 24 x 48: 24" x 24"	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) .24SS: 0.024" Stainless Steel (see note) .32AL: 0.032" Aluminum CUST: **	up to 0.90	A	√	up to 85%
				Number & Name 3 Planostile™ Meta			Color: Satin Silver	Acoutex: Yes or No

Product Code Example:

252588:PLST:PL09:24x24:.32AL:44:AA:Y

Approximate panel weight: Aluminum .50 lbs per square foot; Steel .88 lbs per square foot.

- * 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.

Note

- Acoutex $^{\scriptscriptstyle{\mathsf{TM}}}$ Backer standard with perforated panel.
- Perforated panel available without Acoutex.
- 0.024" Stainless Steel only available for Planostile Lay-in Square Edge, solid panel only, no perforations.
- This system is not approved for exterior use.

Rockfon® Planostile™ Lay-in Color Chart

Standard Colors: 08 888 White Black Winchester Satin Silver Grey **Premium Colors:** Custom Color (Color Match) Chart **Metallic Colors:** 504 16 14 Brasscoat Satin Silver Chromecoat **Anodized** Anodized Anodized Metalwood® Woodgrain Finishes: 651R 650R 652R 654R 655R 656R Oak** Karri** Maple** Cherry** Pumpkin Bamboo** Walnut** Maple** 401 402 403 404 405 406 Maple* Oak* Cherry* Pumpkin Karri* Walnut* Maple* Woodscenes® Painted Finishes[†]: 800 801 803 804 805 806 Lazy Maple Aged Teak **Burnished** Sleek Cherry Weathered Barnwood Oak Cherry Grey

Note:

Colors shown are reproduced as close as possible to actual product color within the limitations of printing technology. Color chips are available upon request and should be reviewed before making a final selection. Variations in color matches of system components to ceiling panels can result from slight differences in texture, room lighting, painting process and subjectivity of observers.

 $[\]hbox{* Coordinating solid color to match Metalwood Woodgrain Finishes.}$

^{**} Metalwood Woodgrain Finishes not available for Rockfon Infinity™, Planostile Suspension or panels wider than 24"; use coordinating solid color. See footnote *.

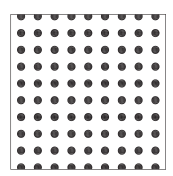
[•] Metalwood Woodgrain Finishes are a 0.008" vinyl laminate that replicate real wood; variations in color and pattern will occur. For final panel thickness information contact Rockfon Technical Services at 1-800-323-7164 or techservices@rockfon.com. For interior use only.

 $^{^\}dagger \textit{Woodscenes Painted Finishes are a decorative powder coat finish that replicate real wood; variations in color and pattern will occur.}$

⁻ Metalwood and Woodscenes grain direction is parallel to the length of the panel.

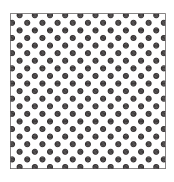
⁻ See rockfon.com for more information on color options.

Standard Perforation Options



98R216L

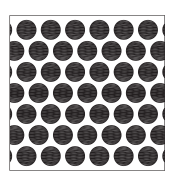
0.098" Diameter Holes 0.216" Straight Centers 16.2% Open Area



Е

71R138D

0.071" Diameter Holes 0.138" Diagonal Centers 20.8% Open Area



J

250R312S

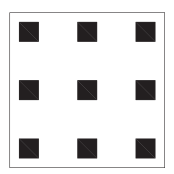
0.25" Diameter Holes0.312" Staggered Centers58.2% Open Area



Q

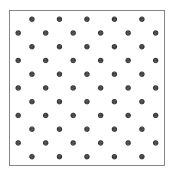
562S672L

0.5625" Square Holes 0.672" Straight Centers 70% Open Area



R 250S750L

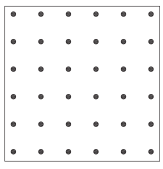
0.25" Square Holes0.75" Straight Centers11.1% Open Area



V

62R250D

0.0625" Diameter Holes 0.25" Diagonal Centers 4.9% Open Area



AA

62R354L

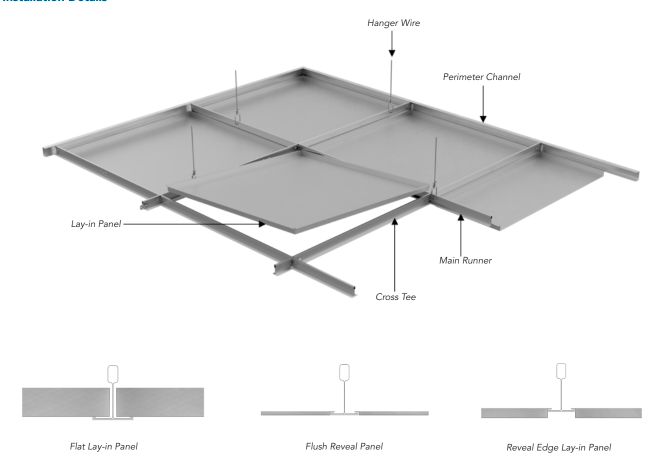
0.0625" Diameter Holes 0.354" Straight Centers 2.5% Open Area

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

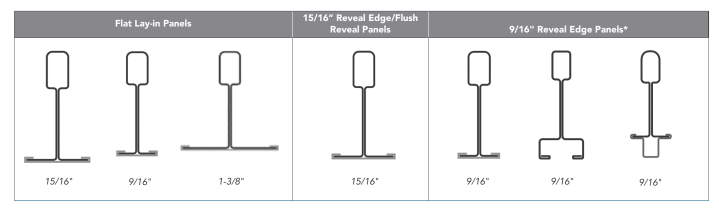
Acoustical Performance

Planostile Lay-in Panels	NRC
NRC - Perforated with Acoutex Backer	0.70
NRC - Perforated with 1-1/2"Acoustical Pad	0.90

Installation Details



Tile and Suspension Compatibility



^{*} For component load test data on Rockfon's 9/16" Bolt Slot and Double Reveal Grid Systems, please see data sheets for the 4500, 4600, and 4200 series grid.

Suspension Components

15/16" Lay-in Suspension

Detail	Description	Catalog Number	Structural Classification (ASTM C635)	Length x Height x Face	Slotting	Lbs/Piece	Recycled Content
		Ма	in Runners				
	15/16" HD Main Runner 12'	10.00.200.xxxH	HD	144" x 1-41/64" x 15/16"	6" OC	3.6	30%
	15/16" ID Main Runner 12'	10.00.250.xxxH	ID	144" x 1-41/64" x 15/16"	6" OC	3	30%
		С	ross Tees				
	15/16" Cross Tee Stab End Butt Cut 2'	10.01.229.xxxH	-	24" x 1-1/2" x 15/16"	No Slots	0.5	30%
— 1-1/2"	15/16" Cross Tee Stab End Butt Cut 4'	10.01.209.xxxH	-	48" x 1-1/2" x 15/16"	12" OC	1	30%
15/16"	15/16" Cross Tee Stab Stepped End 5'	10.01.206.xxxH	-	60" x 1-1/2" x 15/16"	5 Slots: Midpoint, 10" Each Side of Midpoint, and 6" from Each End	1.25	30%

Main Runner Allowable Load Test Data Based on 1/360 Span Deflection (Lb/Ft*)

Main Runner	Length	Hanger Spacing			
Wall Ruller	Length	ASTM C-635 4')	5′	6'	
10.00.200.xxxH	12'	HD	8.3	5.1	
10.00.250.xxxH	12'	ID	6.3	3.9	

Cross Tee Allowable Load Test Data Based on 1/360 Span Deflection (Lb/Ft*)

		Cross Tee Span				
Cross Tee	Length	2′	4'	5′		
10.01.229.xxxH	2'	24.5^	-	-		
10.01.209.xxxH	4'	-	12.9	-		
10.01.206.xxxH	5'	-	-	6.0^		

^{*}To convert data into lb/sft, divide on center spacing of component into lb/ft ^Limited by safety factor of 2.

Suspension Components

9/16" Lay-in Suspension

Detail	Description	Catalog Number	Structural Classification (ASTM C635)	Length x Height x Face	Slotting	Lbs/Piece	Recycled Content
		Ma	in Runners				
Q	9/16" HD Main Runner 12'	10.04.040.xxxCH	HD	144" x 1-5/8" x 9/16"	6" OC	3.6	30%
9/16"	9/16" ID Main Runner 12'	10.04.000.xxxCH	ID	144" x 1-5/8" x 9/16"	6" OC	3	30%
		С	ross Tees				
	9/16" Cross Tee Stab End 2'	10.04.022.xxxCH	-	24" x 1-1/2" x 9/16"	No Slots	0.5	30%
-1-1/2"	9/16" Cross Tee Stab End 4'	10.04.014.xxxCH	-	48" x 1-1/2" x 9/16"	12" OC	1	30%
9/16"	9/16" Cross Tee Stab End 5'	10.04.015.xxxCH	-	60" x 1-1/2" x 9/16"	10" OC	1.25	30%

Main Runner Allowable Load Test Data Based on 1/360 Span Deflection (Lb/Ft*)

M in Down	Locath	Hanger Spacing			
Main Runner	Length	ASTM C-635 4')	5′	6′	
10.04.000.xxxCH	12'	ID	6.4	3.8	
10.04.040.xxxCH	12'	HD	8.8	5.3	

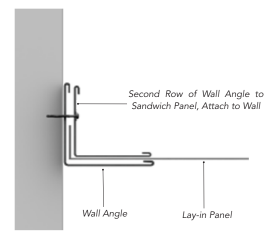
Cross Tee Allowable Load Test Data Based on 1/360 Span Deflection (Lb/Ft*)

		Cross Tee Span				
Cross Tee	Length	2′	4'	5′		
10.04.022.xxxCH	2'	24.5^	-	-		
10.04.014.xxxCH	4'	-	12.9	-		
10.04.015.001CH	5'	-	-	6.0^		

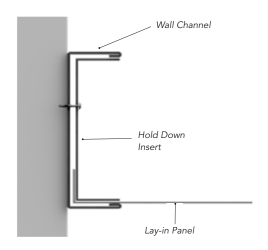
^{*}To convert data into lb/sft, divide on center spacing of component into lb/ft

[^]Limited by safety factor of 2.

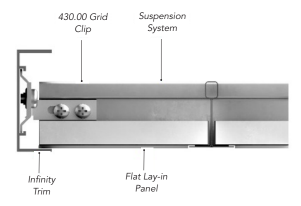
Installation Details



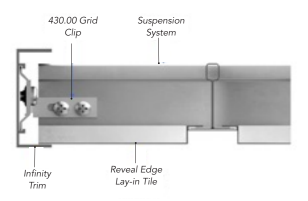
Perimeter Installation using Wall Angle



Perimeter Installation using Wall Channel



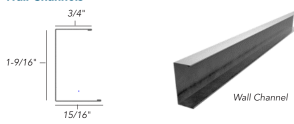
Flat Lay-In Panels with Infinity Trim



Reveal Edge panels with Infinity Trim

Perimeter Components

Wall Channels



Description	Catalog Number	Length, Height x Face x Top Flange	Length	Lbs/Piece
10' Steel Wall Channel	60.00.010.xxx	120", 15/16" x 1-9/16" x 15/16"	120"	2.2
10' Aluminum Wall Channel	60.00.011.xxx	120", 15/16" x 1-9/16" x 15/16"	120"	2.2

Wall Angles



Description	Catalog Number	Length, Height x Face	иом	Lbs/UOM
Aluminum Wall Angle with Hemmed Edges - 300 ft. per Carton	38.90.124.xxx	144" x 3/4" x 15/16"	Carton	25
Seismic Wall Angle - Steel, with Hemmed Edges	10.01.428.xxx	144" x 1" x 2"	Piece	1.8

Perimeter Trim

Perimeter Trim	Product	Part Number	Length	Height	Packaging
	Engineered Straight	252565 / INFE:STD	12' Max	2", 4", 6", 8", 10", 12"	As Needed
	Engineered Curved	252566 / INFC:STD	12' Max	2", 4", 6", 8", 10", 12"	As Needed
	Infinity R Reveal Edge	252565 / INFE:REV	12' Max	4"	As Needed
	Infinity Z Razor Edge	252565 / INFE:RAX	12' Max	2" High 6" Flange	As Needed

Accessory Items

Hold Down Inserts for 1-9/16" Channel

Item	Description	Catalog Number	Rockfon Reference Number	Lbs/Piece
	Steel Hold Down Insert 11" x 1.5"	60.00.012	250059	0.2
	Steel Hold Down Insert 22" x 1.5"	60.00.014	250060	0.4
	Aluminum Hold Down Insert 11" x 1.5"	60.00.013	249674	0.1
60.00.012, 60.00.013, 60.00.014, 60.00.015	Aluminum Hold Down Insert 22" x 1.5"	60.00.015	249675	0.2

Perimeter and Hold Down Clips

Item	Description	Catalog Number	Rockfon Reference Number
, , ,	Seismic Perimeter Clip	1496.00	250374
	Perimeter Clip	1499.00	251952
	Hold Down Clip (1" Panels - Black Metal)	63.26.200	264683
	Clear Plastic Hold Down Clips - 100 Pcs. per Ctn. (For 1" Panels Only)	8886.00	250382

Acoustical Pads - Black Vinyl Wrapped

Item	Description	Catalog Number	Rockfon Reference Number	Lbs/Piece
	2' x 2' Poly-Wrapped Acoustical Pad 1" x 1#	58.01.059.008	250505	0.5
	2' x 4' Poly-Wrapped Acoustical Pad 1" x 1#	58.01.061.008	250507	1
	2' x 2' Poly-Wrapped Acoustical Pad 1.5" x 1#	58.01.064.008	250509	0.75
	2' x 4' Poly-Wrapped Acoustical Pad 1.5" x 1#	58.01.063.008	250508	1.5



Material

0.032" Aluminum,

0.024" Steel

0.024" Stainless Steel



Fire Performance

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



Environment

Aluminum: 85% recycled content Steel: 30% recycled content 100% locally recyclable



Hygiene

Metal provides no sustenance to microorganisms



Cleaning

Damp cloth



Warranty

1-Year Limited Product Warranty See rockfon.com

030223

Rockfon

4849 S. Austin Ave. Chicago, IL 60638 USA

Tel. +1-800-323-7164 cs@rockfon.com rockfon.com

2023 | Subject to alterations in range and product technology without prior notice. Rockfon accepts no responsibility for printing errors.

ROCKWOOL A/S 2023. All rights reserved.

 $^{^{\}tiny{\textcircled{\scriptsize 0}}}$ denotes a trademark that is registered in the United States of America.