

Features & Benefits

- Lay-in metal panels with variable deep recess or reveal options for creation of 3-dimensional interior grid based installation.
- Range of recessed, reveal edge, sloped, and diagonal panels in depths of 1" to 4".
- Acoustical performance options available.

Applications

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



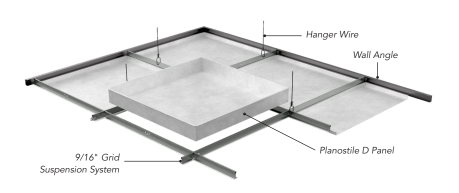
LEED® v4.1 Highlights

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: 78% Aluminum











Family Number & Name	Panel Profile	Dimensions	Perforations (% Open Area)	Material	NRC	Fire Class	Low VOC	Recycled Content
Planostile D Reveal Edge 252588 (PLAD)		2' x 2' 1" x 1" up/down						
Planostile D Sloped 252588 (PLDS)		2" x 2" up/down	Standard Perforations AA: 2.5% Open D: 16.2% Open E: 20.8%	.040 Aluminum	Up to .90*	А	*	78%
Planostile D Diagonal 252588 (PLDD)		4" x 4" up/down	Open					

Product Code Example:

252588PLST:PLAD:24x24:.040:44:E:Y

Note: This system is not approved for exterior use

^{*} NRC values are dependent on the acoustical backer options available. Acoutex™ backer standard on perforated panels. Panels install on standard 9/16" face grid system.

Color Chart

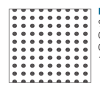


Colors shown are reproduced as close as possible to actual product color within the limitations of printing technology. Color chips are available upon request and should be reviewed before making a final selection. Variations in color matches of system components to ceiling panels can result from slight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

As stated in CISCA's "Metal Ceilings Technical Guidelines," site conditions can impact installed visual appearance of metal ceilings. Usage of high gloss and metallic finishes in areas of critical lighting may alter final appearance and should be considered for finish selection.

Perforation Options

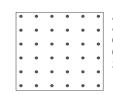
Standard Perforation Options



98R216L 0.098" Diameter holes 0.216" Staggered centers 16.2% Open area



E 71R138D 0.071" Diameter holes 0.138" Staggered centers 20.8% Open area



AA 62R354L 0.0625" Diameter holes 0.354" Staggered centers 2.5% Open area

Acoustical Performance

Planostile D Panels	NRC
With Acoutex™ Backer	0.70
With 1.5" x 1.5 lb insulation	0.90

 $Custom\ perforation\ options\ are\ available.\ Please\ contact\ estimating @rock fon.com\ for\ information.$

Suspension Components

9/16" Face Grid Suspension

	Product Number	Duty Rating	Length	Slotting	Spacing	
	Main Runners					
9/16" Main Runner	10.04.000.xxx	ID	144"	6" on Center	48" on Center	
	10.04.040.xxx	HD	144"	6" on Center	48" on Center	
	Cross Tees					
9/16" Cross Tee	10.04.014.xxx	N/A	48"	12" on Center	24" on Center	
	10.04.022.xxx	N/A	24"	No Slots	24" on Center	

Duty rating applies only to main runners installed on a 4' span.

Suspension system for Planostile based on Chicago Metallic® Ceiling Suspension Systems.

See ICC /ESR-2631 for component testing information.

For seismic installations, please prefer to the Rockfon Seismic Ceiling Suspension Guide.

Perimeter Components

	Product	Dimensions Wall Angle	Length	Height	Packaging
	38.90.124.xxx	3/4" x 15/16"	144"	-	300 ft per Carton
	C3228.xx	1" x 2"	144″	-	Sold per Piece
		Wall Channel			
1-9/16" -	60.00.011.xxx	3/4" x 1-9/16" x 15/16"	10′	-	Sold per Piece
Perimeter Trim	Product	Part Number	Length	Height	Packaging
	Engineered Straight	252565 / INFE:STD	12' Max	4", 6", 8", 10", 12"	As Needed
	Engineered Curved	252566 / INFC:STD	12' Max	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:RAZ	12' Max	2" high 6" flange	As Needed

Accessories

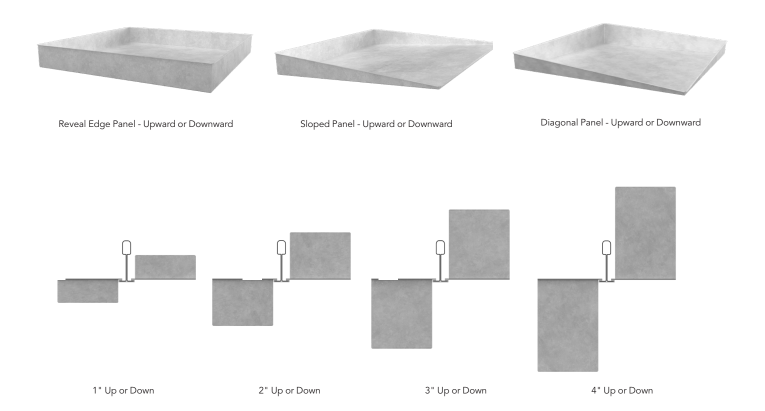
Acoustical Pads - Black Vinyl Wrapped

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

Additional Accessories

	Description	Catalog Number	Rockfon Reference Number
	Aluminum Hold Down for 1-9/16" Channel 11"	60.00.013	249674
	Aluminum Hold Down for 1-9/16" Channel 22"	60.00.015	249675
	Seismic Perimeter Clip	1496.00	250374
	Perimeter Clip	1499.00	251952
N.	Hold Down Clip (1" Panels) - Black Metal	63.26.200	264683
R	Clear Plastic Hold Down Clips - 100 Pcs. per Ctn. (For 1" Panels Only)	8886.00	250382

Panel Options



Properties

Material

0.040" Aluminum



Fire Performance

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



Environment

Aluminum: 78% recycled content Steel: 30% recycled content 100% locally recyclable



Warranty

1-Year Limited Product Warranty See rockfon.com



Hygiene

Metal provides no sustenance to microorganisms



Cleaning

✓ Damp cloth

07.0824

Rockfon

4849 S. Austin Ave. Chicago, IL 60638 USA

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

2024 | Subject to alterations in range and product technology without prior notice. Rockfon accepts no responsibility for printing errors.
© ROCKWOOL A/S 2022. All rights reserved.

[®] denotes a trademark that is registered in the United States of America.