

# Rockfon® Module

Easily design and create ceiling layouts featuring linear lighting integrated with standard and custom ceiling panels.





## Rockfon Module: Stunning Design. Seamless Installation

Easily combine our standard grid profiles, field panels, and specialty sized technical panels for seamless integration of linear light fixtures. Visit [rockfon.com](http://rockfon.com) or email [techservices@rockfon.com](mailto:techservices@rockfon.com) today to discover how Rockfon Module can elevate design and simplify installation.

# Inspirational Module Ceiling Layouts

## A modern look for every space.

The Rockfon Module system is ideal for any area that requires a clean, modern aesthetic. The use of our smooth or lightly textured, white Rockfon panels with one of our many grid profiles ensures a consistent, clean modern look.

## 4" Module



- 4" Module Cross Tee
- 12" x 48" Module Technical Panel
- 4" x 48" Module Technical Panel
- Field perpendicular to Module



- 4" Module Cross Tee
- 24" x 24" Field Panels
- 4" x 48" Module Technical Panel



- 4" Module Cross Tee
- 12" x 48" Module Technical Panel
- 4" x 48" Module Technical Panel
- Field parallel to Module



- 4" Module Cross Tee
- 24" x 48" Field Panels
- 4" x 48" Module Technical Panel
- Field perpendicular to Module



- 4" Module Cross Tee
- 24" x 48" Field Panels
- 4" x 48" Module Technical Panel
- Field parallel to Module

## 6" Module



- 6" Module Cross Tee
- 12" x 48" Module Technical Panel
- 6" x 48" Module Technical Panel
- Field perpendicular to Module



- 6" Module Cross Tee
- 24" x 24" Field Panels
- 6" x 48" Module Technical Panel



- 6" Module Cross Tee
- 12" x 48" Module Technical Panel
- 6" x 48" Module Technical Panel
- Field parallel to Module



- 6" Module Cross Tee
- 24" x 48" Field Panels
- 6" x 48" Module Technical Panel
- Field perpendicular to Module



- 6" Module Cross Tee
- 24" x 48" Field Panels
- 6" x 48" Module Technical Panel
- Field parallel to Module

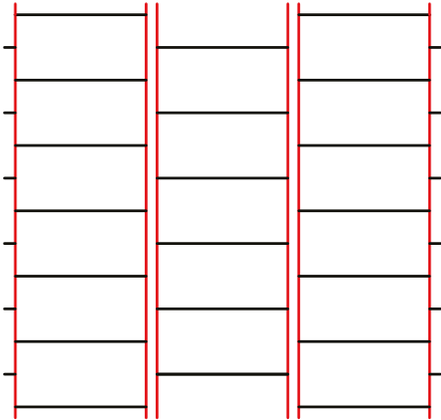


- Standard Grid Components
- 24" x 24" Field Panels
- 6" x 48" Module Technical Panel

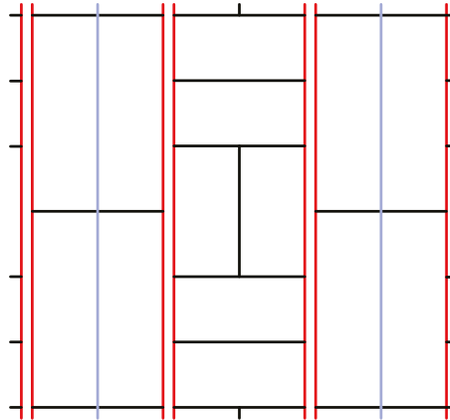
# Design Inspiration

For additional design inspiration, please reference our Staggered Pattern Layout Brochure.

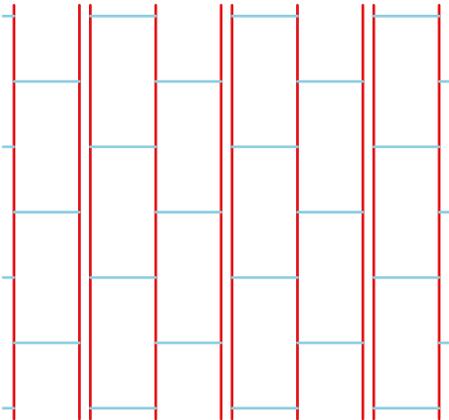
## Staggered Pattern



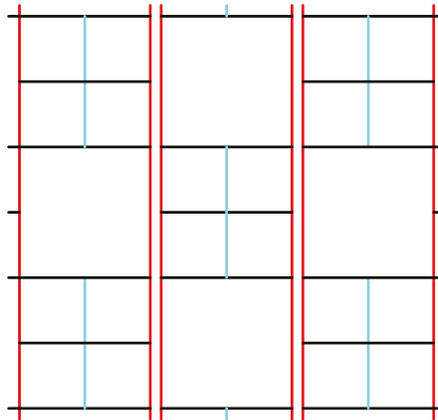
## Running Basket Weave Pattern



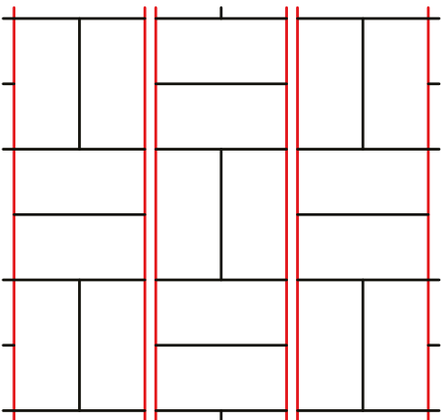
## Brick Pattern



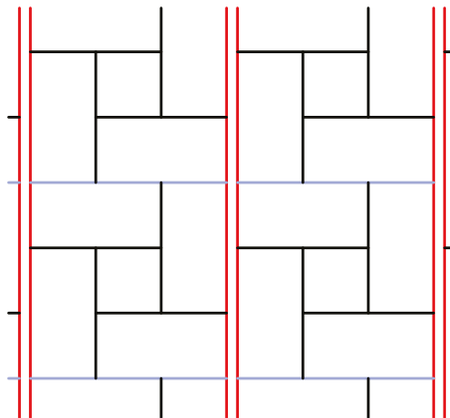
## Check Pattern



## Basket Weave Pattern



## Rose Pattern



### Grid Key

- 24" Cross tees
- 48" Cross tees
- 72" Cross tees
- 12' Main runner



EXIT

EXIT

CELEBRITY

# Rockfon Field and Module Technical Panel Options

## Rockfon Sonar®, Alaska® and Tropic®

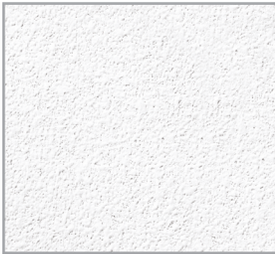
The Rockfon Module system is comprised of standard size field panels and specialty sized technical panels which integrate with designs featuring linear light fixtures. First, select the stone wool panel system that best fits your aesthetic and acoustic needs. Then select your edge type: tegular, concealed, or semi-concealed.

Tegular systems are comprised of all stone wool panels. Concealed and semi-concealed systems utilize stone wool field panels and metal module panels which are listed below listed below.

### Ceiling Panel Options

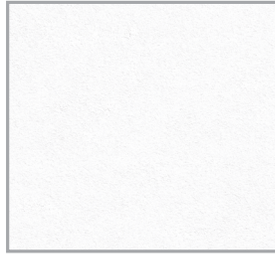
#### Rockfon Sonar

- Elegant lightly-textured white surface
- High sound absorption (NRC = 0.90 - 0.95)
- High light reflectance (LR = 0.85)
- Available in the following panel sizes:  
2' x 2' | 2' x 4' | 2' x 5' | 2' x 6' | 2' x 8'
- Module sizes available



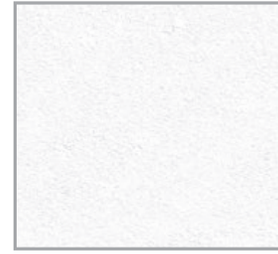
#### Rockfon Alaska

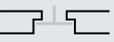
- Elegant smooth white surface
- High sound absorption (NRC = 0.90)
- High light reflectance (LR = 0.86)
- Available in the following panel sizes:  
2' x 2' | 2' x 4' | 2' x 5' | 2' x 6'
- Module sizes available



#### Rockfon Tropic

- Smooth white surface
- Good sound absorption (NRC = 0.85 - 0.90)
- High light reflectance (LR = 0.86)
- Available in the following field panel sizes:  
2' x 2' | 2' x 4' | 20" x 60"
- Module sizes available



Lay-in Panels	Panel Size	Sonar®		Alaska®		Tropic®	
							
		15/16" Square Tegular	9/16" Square Tegular Narrow	15/16" Square Tegular	9/16" Square Tegular Narrow	15/16" Square Tegular	9/16" Square Tegular Narrow
Field Panels	2' x 2'	16400	16200	10400	10200	1060	1020
	2' x 4'	16401	16201	10401	10201	1061	1021
	2' x 5'	16402	16202	10402	10202	–	–
	2' x 6'	16403	16203	10403	10203	–	–
	2' x 8'	16404	16204	–	–	–	–
Module Technical Panels	4" x 24"	16420	16220	10420	10220	1070	1030
	4" x 48"	16430	16230	10430	10230	1080	1040
	4" x 60"	16440	16240	10440	10240	–	–
	4" x 72"	16450	16250	10450	10250	–	–
	6" x 24"	16421	16221	10421	10221	1071	1031
	6" x 48"	16431	16231	10431	10231	1081	1041
	6" x 60"	16441	16241	10441	10241	–	–
	6" x 72"	16451	16251	10461	10251	–	–
	12" x 24"	16422	16222	10422	10222	1072	1032
	12" x 48"	16432	16232	10432	10232	1082	1042
	12" x 60"	16442	16242	10442	10242	–	–
12" x 72"	16452	16252	10452	10252	–	–	

For custom sized panels, contact Technical Services.

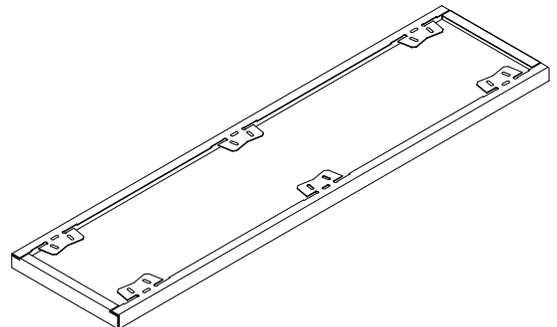
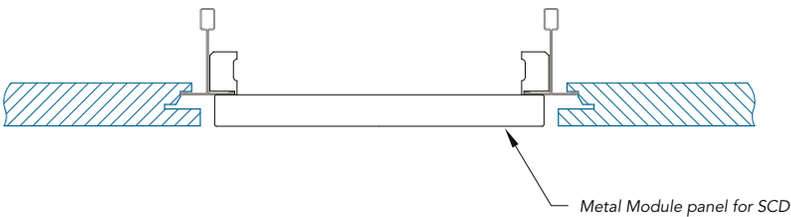
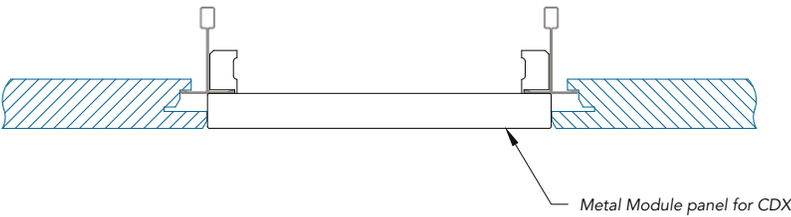
# Rockfon Field and Module Technical Panel Options

## Rockfon® Metal Module Panels for CDX/SCD

- 0.04" aluminum
- Install below the suspension
- Bendable locking tabs firmly hold the metal Module panels to the suspension system
- Custom Metal Module panel options available through Technical Services

Concealed	Panel Size					
		Sonar® CDX	Sonar® SCD	Alaska® CDX	Alaska® SCD	Color-all® CDX
Field Panels	2' x 2'	14600	14550	10600	10550	11600
	2' x 4'	14601	14551	10601	10551	11601
	2' x 5'	14602	14552	-	-	-
	2' x 6'	14603	14553	-	-	-
	2' x 8'	16604	16554	-	-	-
Metal Module Technical Panels* .040" Aluminum	4" x 24"	MDX04024	MDM04024	MDX04024	MDM04024	MDM04024
	4" x 48"	MDX04048	MDM04048	MDX04048	MDM04048	MDM04048
	6" x 24"	MDX06024	MDM06024	MDX06024	MDM06024	MDM06024
	6" x 48"	MDX06048	MDM06048	MDX06048	MDM06048	MDM06048
	12" x 24"	MDX12024	MDM12024	MDX12024	MDM12024	MDM12024
	12" x 48"	MDX12048	MDM12048	MDX12048	MDM12048	MDM12048

\* Metal Module Panels are made to order. Custom colors and perforations available through Technical Services.



# Chicago Metallic® Suspension System Options

## Available Grid Options



Chicago Metallic®  
1200 Seismic

Chicago Metallic®  
4000 Tempra™

Chicago Metallic®  
4200 Integrity™

Chicago Metallic®  
4500 Ultraline™

Chicago Metallic®  
4600 Tempra™

Face Width	15/16"	9/16"	9/16" Double Reveal	9/16"	9/16"
<b>HD Main Runner Sizes</b>					
144"	200.XXZ.01	4040.01CH	4200.01	4500.01	4630.01
<b>Cross Tee Sizes</b>					
4"	1211.01Z	4004.01Z	4211.01	-	-
6"	1212.01Z	4006.01Z	4212.01	-	-
24"	1202.01Z	4022.01CZ	4202.01	4512.01	4612.01
48"	1210.01Z	4014.01CZ	4204.01	4514.01	4614.01
60"	1207.01H	4015.01CH	4205.01	4515.01	4615.01
72"	1236.01H	4017.01CH	4206.01	4516.01	4616.01
96"	1278.01H	4018.01CH	4208.01	4528.01	4628.01

\* Custom slotted main runners are available for each system. Requests can be directed to the Rockfon Technical Services team - contact [techservices@rockfon.com](mailto:techservices@rockfon.com)  
Reference the grid system datasheets for a full list of suspension components and details.



# Module System Perimeter Details

## Hemmed Edge Wall Angles

Product Number	Nominal Dimensions		
	Face Width	Height	Length
1420.01	15/16"	15/16"	12'
1425.01	2"	2"	12'
1480.01	9/16"	15/16"	12'
1454.01	15/16"	-	10'



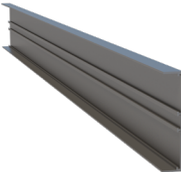
## Hemmed Edge Shadow Line Moldings

Product Number	Nominal Dimensions		
	Flanges	Recess	Length
1468.01	3/4" x 15/16"	3/8" x 3/8"	10'
1469.01	9/16" x 15/16"	3/8" x 3/8"	10'

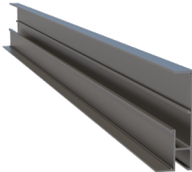


# Rockfon Infinity™ Perimeter Trim

## Perimeter Trim



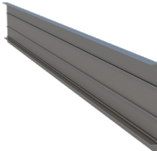
Infinity™



Infinity™ R  
(Reveal)



Infinity™ Z  
(Razor Edge)



Infinity™  
CDX/SCD



# Module System Accessories

## Clips



1493.00  
Unopposed Tee Clip

Enhance your design with the ability to create code-compliant staggered pattern layouts. This clip should be used at light fixture locations.



479.00  
90 Degree Corner Clip

Increase the stability of your layouts with single cross tee connections.



1496.00  
Seismic Perimeter Clip

Add additional seismic security to your system.



935.00  
Hold Down Clip for  
Various Panel Heights

Enable uplift resistance for field and technical panels.



490.00  
Hold Down Clip Ideal  
for 0" - 3/4" Panels

Enable uplift resistance for field and technical panels.



491.00  
Hold Down Clip Ideal  
for 3/4" - 1-1/4" Panels

Enable uplift resistance for field and technical panels.



MDY4.00  
4" Yoke

Compatible with 4" light fixtures\*

\* For custom sized yokes, please contact Technical Services.



MDY6.00  
6" Yoke

Compatible with 6" light fixtures\*