

## Rockfon CurvGrid™ Two-directional Curved Ceiling System

### Applications

Dramatic waved ceilings, islands, vaults and transitions between ceiling heights in small- and large-scale interior spaces.

### Features

#### CurvGrid™

- Two-directional grid suspension system curved in the vertical plane.
- Engineered to project specifications.
- Smooth grid surface without crimped tees.
- Use with or without flexible infill panels.
- Patented Primary Carrier support for tees and trim.

#### CurvTrim™

- Vertically curved perimeter trim for CurvGrid ceilings.
- Sturdy extruded aluminum for high quality perimeter treatment.
- Tight butt joint splices and miters.
- Single section trim eliminates additional tees around perimeters.

### Benefits

- Reduces installation cost by up to 50%.
- Quality architectural fit and finish.
- Greater aesthetic appeal with fewer hanger wires.
- Sustainable: 75%-100% recycled content; 100% locally recyclable.

### Material:

Curved and straight main tees and straight cross tees connected to form 24" x 24" ceiling modules. Ceiling perimeter finished with CurvTrim. Ceiling modules may be left open or filled with flexible infill panels.

### Components:

#### 1. Main Tee: Electrogalvanized cold rolled steel.

Curved and Straight (radius and length per order)

Standard Color \_\_\_\_\_  Premium Ptd Color \_\_\_\_\_  WoodScenes™ Ptd Colors \_\_\_\_\_

#### 2. Cross Tee: Electrogalvanized cold rolled steel.

Standard Color \_\_\_\_\_  Premium Ptd Color \_\_\_\_\_  WoodScenes™ Ptd Colors \_\_\_\_\_

#### 3. Primary Carrier: Electrogalvanized cold rolled steel.

Straight

08 Black  Standard Color \_\_\_\_\_

#### 4. Perimeter: Optional extruded aluminum channel replaces main tee at perimeter.

Formed to match CurvGrid.

Curved and Straight

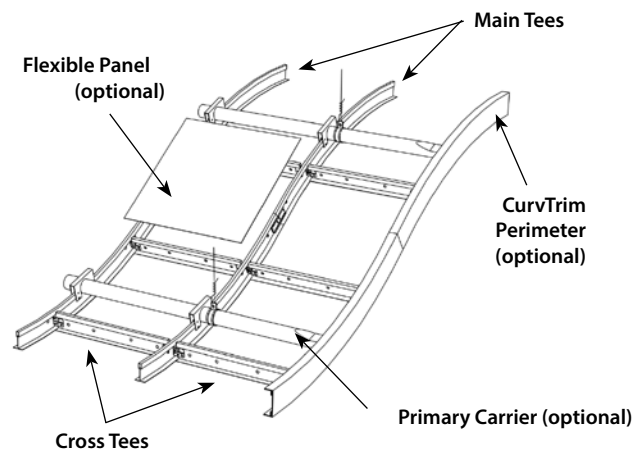
Standard Color \_\_\_\_\_  Premium Ptd Color \_\_\_\_\_  WoodScenes™ Ptd Colors \_\_\_\_\_

#### 5. Accessories:

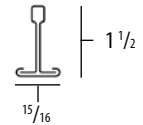
Splice Plates:  436 - Joins main tees.  434 - Joins trims.

Grid Clip:  433 - Joins grid to trim.

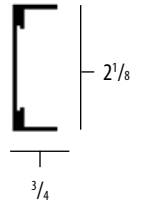
Corner Splice Plate:  429 - Joins trim at outside corners.



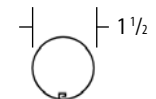
### Profiles



CurvGrid Tees

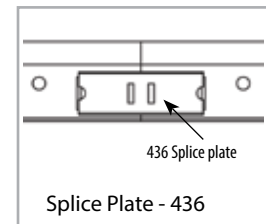


CurvTrim Perimeter

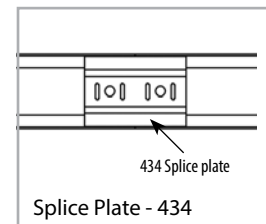


Primary Carrier

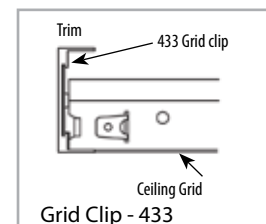
### Sections



Splice Plate - 436



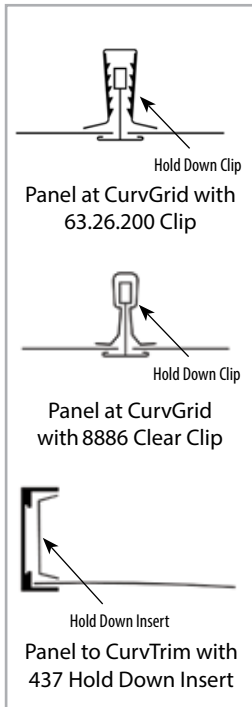
Splice Plate - 434



Grid Clip - 433

## Rockfon CurvGrid™ Two-directional Curved Ceiling System

### Details



### Infill Panels:

#### 1. Metal:

- 0.032" aluminum\*
- Standard (24" x 24")
- Custom

#### Color

- Standard Color \_\_\_\_\_
- Premium Painted Color / Finishes \_\_\_\_\_
- WoodScenes™ Painted Color \_\_\_\_\_
- MetalWood® II Woodgrain Finish\*† \_\_\_\_\_

#### Surface

- Solid

#### Perforation Patterns

- V
- E
- D
- J
- R
- Q
- AA
- Premium \_\_\_\_\_

† Trim will be painted coordinating or contrasting color.

\* MetalWood II finished aluminum panels are constructed from 0.024" base aluminum metal with 0.008" vinyl laminate for a total panel thickness of 0.032"

#### 2. Accessories:

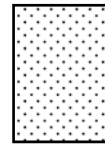
#### Hold Down Clips - for panel in CurvGrid (1- or 2-directional)

- 63.26.200 (Black)
- 8886.00 (Clear)

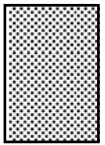
#### Acoustical

- Acoutex™ acoustical backer
- Glass fiber acoustical pad in black poly bag

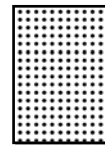
### Standard Perforation Patterns



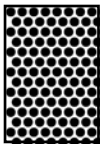
V  
.0625" Diam. Holes  
.250" Diagonal Ctrs  
4.9% Open Areas



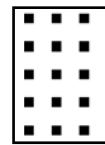
E  
.071" Diam. Holes  
.138" Diagonal Ctrs  
20.8% Open Areas



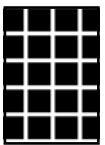
D  
.098" Diam. Holes  
.216" Straight Ctrs  
16.2% Open Areas



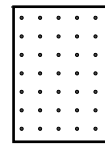
J  
.250" Diam. Holes  
.312" Staggered Ctrs  
58.2% Open Areas



R  
.250" Square Holes  
.750" Straight Ctrs  
11.1% Open Areas



Q  
.562" Square Holes  
.672" Straight Ctrs  
70.0% Open Areas



AA  
.062" Diam. Holes  
.354" Straight Ctrs  
3.0% Open Areas