



METALTRENDS®  
BY SOUND SEAL

## SERENITY METAL CEILING TILES



**SERENITY METAL CEILING TILES** are a high performing, affordable alternative to builders grade composite lay-in tiles. Our perforated metal lay-in replacement tiles provide a functional, low maintenance ceiling finish providing NRC values superior to many other materials. Used for either new construction, renovation or retrofitting, our Serenity tiles fit into standard 2' x 2' and 2' x 4' lay-in grid systems.

Not only will our ceiling tiles add excellent sound absorption to the space below, but with the addition of our STC-26 noise barrier backing option will also provide noise attenuation from the spaces above and adjacent to the treated area as well.

### STANDARD FEATURES AVAILABLE:

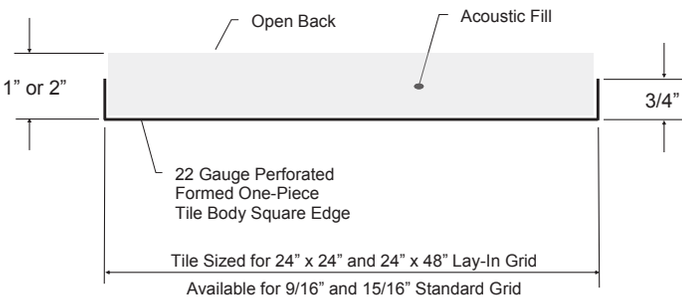
- **Tile Thickness:** 1" and 2"
- **Mounting Styles:** Square lay in or Tegular edge available for both 15/16" and 9/16" standard grid
- **Acoustical Fill:** From 1.5 LB to 3.0 LB fiberglass
- **Fill Encapsulation:** Available in black heat sealed polywrap
- **Tile Face:** Flat
- **Sizes:** To fit standard 2' x 2' and 2' x 4' lay-in grids
- **Materials:** Galvanized, aluminum or stainless steel
- **Finish:** Baked polyester powder coat
- **Colors:** White and black standard, other RAL colors available
- **Fire Rating:** ASTM E84 Class A
- **Acoustical Performance:** NRC up to 1.0

# SERENITY METAL CEILING TILES

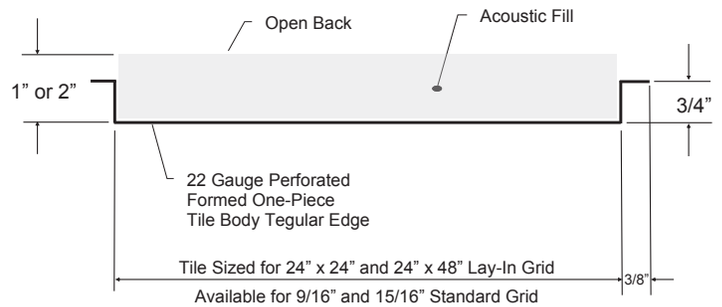
## ACOUSTICAL DATA

METALTRENDS METAL FACED ACOUSTICAL PANELS												
Part Number / Style	Face Style	Mounting Type	Nominal Thickness (Inches)	Wrapped Fill Y/N	SOUND ABSORPTION COEFFICIENTS							
					Octave Band Center Frequency – Hz							
					125	250	500	1000	2000	4000	NRC	
Serenity Ceiling Tile	Flat	In Grid	1.0	N	0.11	0.28	0.68	0.90	0.93	0.96	0.70	
Serenity Ceiling Tile	Flat	In Grid	2.0	N	0.17	0.86	1.14	1.07	1.02	0.98	1.00	

## PRODUCT DETAILS

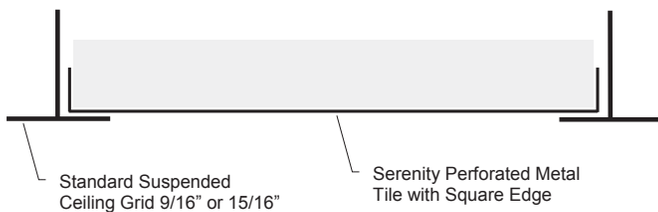


**SERENITY SQUARE EDGE CEILING TILE**



**SERENITY TEGULAR EDGE CEILING TILE**

## MOUNTING OPTIONS



**FLAT LAY-IN MOUNTING**



**TEGULAR LAY-IN MOUNTING**