



## Distinctive Acoustical Ceiling Tile Design



## HARMONI Ceiling Tiles

- Contemporary flair
- Superior acoustical control
- Economical price

### Applications

- Classrooms
- Home theaters
- Retail stores
- Offices
- Conference rooms
- Corridors and more

### Features

- Two patterns—Vista (smooth) and Tartan (softly sculpted)
- Class 1 fire-rated and mold-resistant
- Lightweight willtec® core with HPC-coated surface
- Standard colors—white, black, light grey or almond
- 24" x 24" x 2" tiles with tegular edge fit in pinta or conventional ceiling grid systems



## WHITELINE® Ceiling Tiles

- Variety of dimensions
- Distinctive smooth finish
- White has excellent light reflectancy

### Applications

- Schools
- Offices
- Conference rooms
- Places of worship
- Retail stores
- Light-manufacturing facilities and more

### Features

- White fleece is laminated to one surface with black fleece on the reverse surface
- White has light reflectancy of 0.89
- willtec core provides acoustical control
- Class 1 fire-rated and lightweight
- Flat profile tiles offered in standard sizes from 24" x 24" up to 48" x 96"
- Custom sizes also available
- Sag resistant
- Fits into pinta's or any standard ceiling grid systems

# Distinctive Acoustical Ceiling Tile Design

## CONTOUR® Ceiling Tiles

- Optimum acoustical control
- Extraordinary appearance
- Easy installation

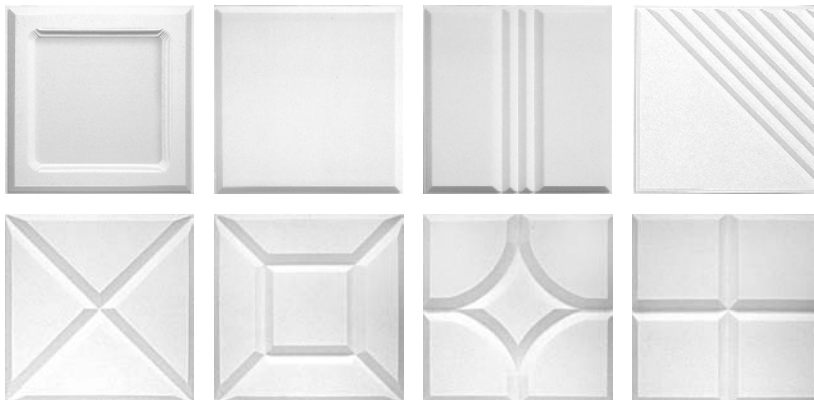
### Applications

- Open plan offices
- Entertainment facilities
- Call centers
- Concourses, atriums and hallways
- Conference and board rooms

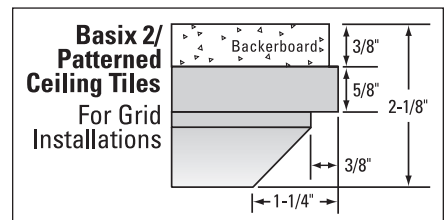
### Features

- 14 standard and custom patterns
- Standard colors and color matching
- Tiles for ceiling grid\* or adhesive applications
- Ceiling grid tiles have a backerboard to minimize sound transmission and improve speech privacy
- Adhesive tiles install easily on wall and ceiling surfaces using acouSTIC adhesive
- Class 1 fire-rated
- willtec® core construction with HPC-coated surface
- Mix and match patterns and colors for a signature ceiling or to complement any décor

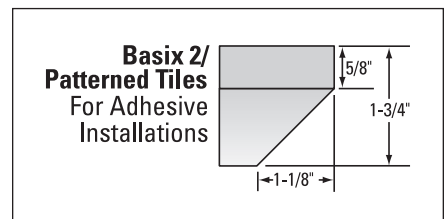
Tile Option	Profile	NRC	CAC	Dimensions
Ceiling grid tiles	Beveled	0.95 to 1.20	34	24" x 24" x 1 3/8" 24" x 24" x 2 1/8"
Adhesive tiles	Beveled	0.65 to 0.90	N/A	24" x 24" x 1" 24" x 24" x 1 3/4"



\*Drops into pinta's or any conventional ceiling grid system.



CONTOUR tiles for use in standard grid systems have a backerboard that provides a CAC of 34.



CONTOUR tiles, without a backerboard, adhere directly to walls and ceilings, making them ideal for ceilings without a grid system or rooms with low ceilings.





## SQUARELINE® Metal Ceiling Tiles

- Sleek, modern look
- Three bold patterns
- Custom options
- Easy installation

### Applications

- High-tech offices
- Convention centers
- Shopping malls
- Museums
- Conference facilities
- Entertainment centers
- Any modern space

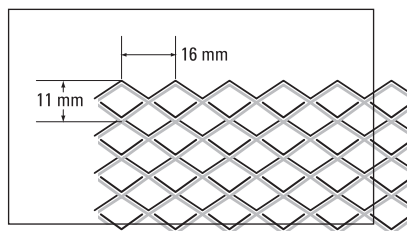
### Features

- Innovative expanded metal
- Three patterns: SQUARELINE Standard, SQUARELINE Medium and SQUARELINE Ultra
- Optional pre-bonded fleece acoustical backer for absorbing 55 percent to 60 percent of sound directed toward it
- Custom dimensions or metal colors available
- Matching trim tiles available
- Made from 35 percent to 55 percent recycled material
- Fits into pinta's or any standard ceiling grid systems

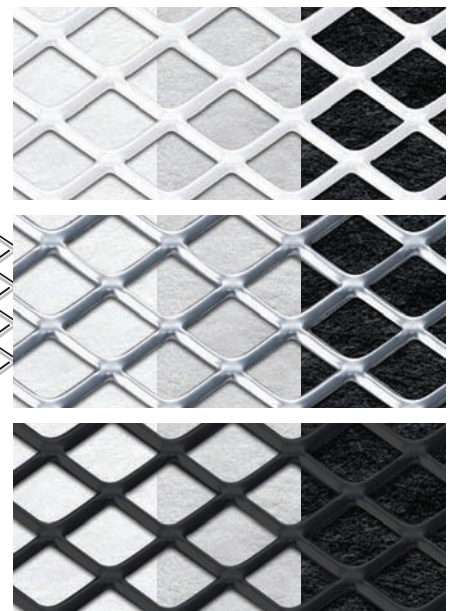


## SQUARELINE Standard Metal Ceiling Tiles

- Sophisticated European flair
- Flat lay-in tile or beveled-edge profile
- 24" x 24" or 24" x 48" dimensions



- Open area of 68.2 percent
- Pattern dimensions of 16 mm x 11 mm

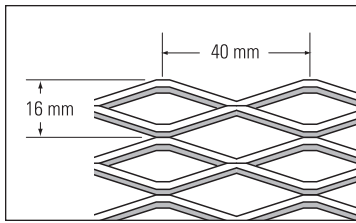


White, chrome or black metal with white, light grey or black acoustical backer

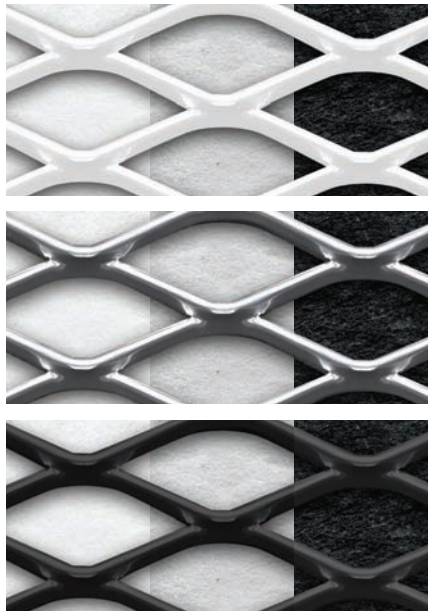
# Distinctive Acoustical Ceiling Tile Design

## SQUARELINE® Medium Metal Ceiling Tiles

- Mid-sized pattern for a contemporary look
- Flat lay-in tile
- 24" x 24" or 24" x 48" dimensions
- Custom dimensions available



- Open area of 62.5 percent
- Pattern dimensions of 40 mm x 16 mm

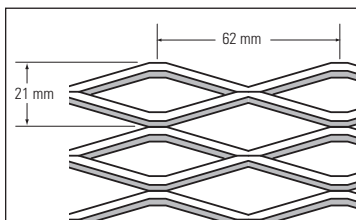


White, chrome or black metal with white, light grey or black acoustical backer

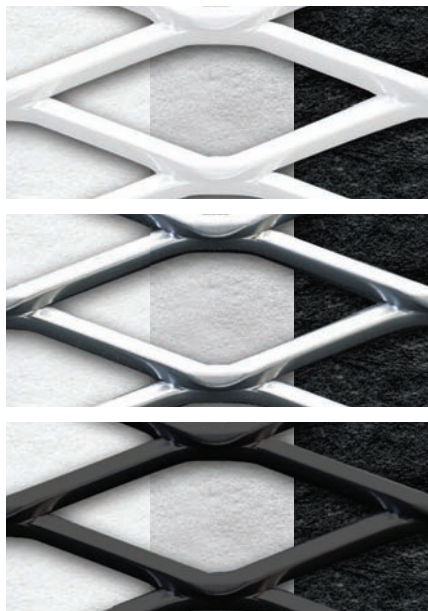


## SQUARELINE Ultra Metal Ceiling Tiles

- Large mesh pattern adds a dramatic style
- Flat lay-in tile
- 24" x 24", 24" x 48" or 48" x 48" dimensions
- Custom dimensions available



- Open area of 71.4 percent
- Pattern dimensions of 62 mm x 21 mm



White, chrome or black metal with white, light grey or black acoustical backer





# Other Products

---



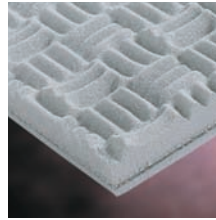
SONEX®  
Panels



PROSPEC®  
Barriers



SONEX  
Baffles



PROSPEC  
Composite



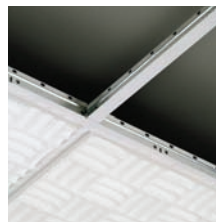
FABRITEC  
Wall Panels



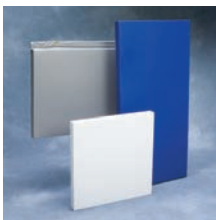
PROSPEC  
Foam



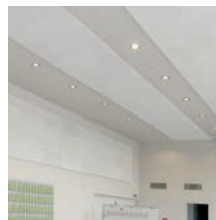
PROSPEC  
Decibel Drop™  
Viscoelastic  
Damping  
Compound



pinta Ceiling  
Grid System



SONEX  
Clean Baffles,  
Panels and  
Ceiling Tiles



PHONSTOP™  
Ceiling and  
Wall Tiles

