METALWORKS™ Linear - Premium Option

Connections and Contrasts

smooth texture



METALWORKS Linear Connections™ (unperforated)

METALWORKS Linear Systems offer flexibility with four standard widths, an acoustical option and can be used in interior or exterior applications. Custom capabilities are also available by calling Architectural Specialties at 1 877 ARMSTRONG and select options 1-1-4.



METALWORKS™ Linear - Premium Option

Connections and Contrasts

smooth texture

Key Selection Attributes

Connections System

- Standard 4" and 8" wide nominal panels
- · Painted aluminum
- Acoustical performance NRC 0.70 with perforation option
- For interior and exterior applications

Contrasts System

- Standard 4" and 6" wide nominal panels; including 1" black interlocking filler strip
- Painted aluminum
- Unperforated panels
- · For interior and exterior applications

Typical Applications

- Schools
- Transportation
- · Lobbies and reception areas
- Retail spaces

Relative Installed Cost

\$ \$\$	\$\$\$	\$\$\$\$

Seismic Installations

METALWORKS Linear Systems have been engineered, tested and approved for applications in Seismic zones.

Color Selection

METALWORKS Connections and Contrasts Systems are available in White as well as RAL colors upon request. Contact Armstrong Architectural Specialties for custom color matching requests.

Acoustical Options

Perforated panels available with the Connections System have an NRC of 0.70 when used with acoustical fleece and fiberglass infill panels.

Physical Data

Panel Dimensions

Connections System: 5/8" high x 8" wide x 12' long 5/8" high x 4" wide x 12' long

Contrasts System:

3/4" high x 3" (4") wide x 12' long 3/4" high x 5" (6") wide x 12' long

Edge Detail

Connections System: Square with extended flange

Contrasts System:

Square with interlocking filler strip

Panel Thickness

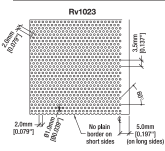
.022" aluminum

Fire Performance

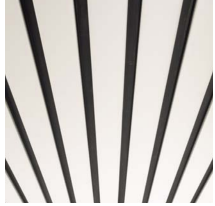
Class A per IBC

Recycled Content

Perforation Option - Connections System





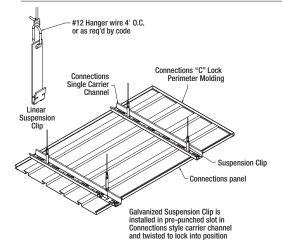


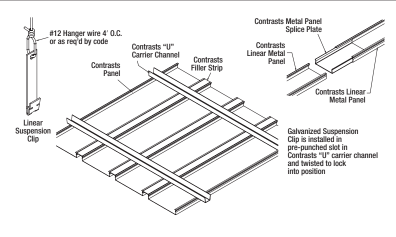
Connections System

Contrasts System

Suspension - Connections System

Suspension - Contrasts System





TechLinesM / 1 877 ARMSTRONG 1 877 276 7876