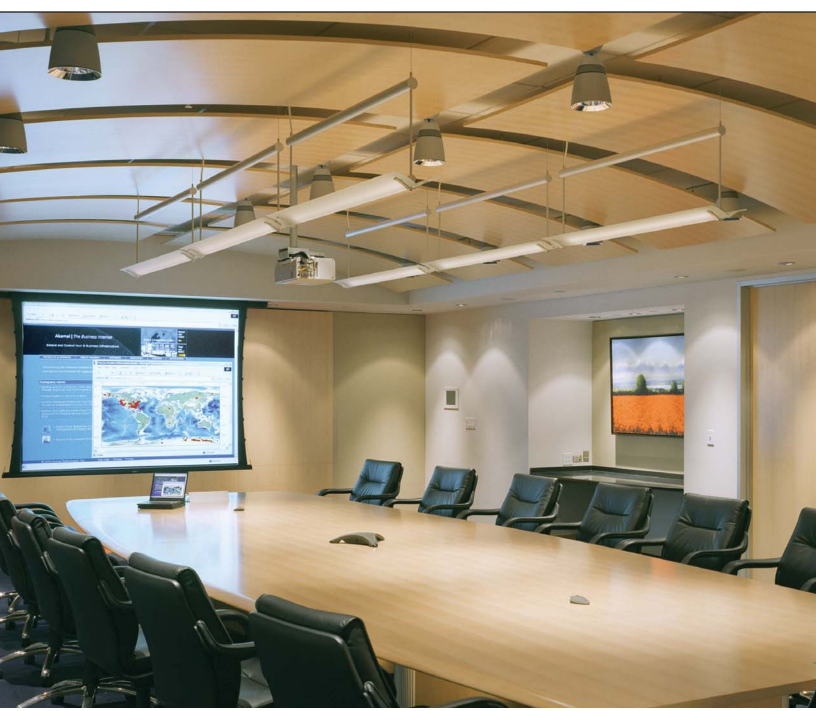
WOODWORKS™ Custom Canopies



WOODWORKS Custom Canopies

Armstrong WOODWORKS ceiling systems offer a broad range of manufacturing capabilities for custom wood ceiling options. This collaborative design offering can include custom visuals, such as curved canopies.

Contact your local Armstrong Architectural Specialties sales representative for all of your wood ceiling needs.

Due to nonstandard dimensions, finishes and performance features for these WOODWORKS systems, please call 1 877 ARMSTRONG and select options 1-1-4 to work with Architectural Specialties project management team or visit our Web site. Features and specifications are subject to change without notice.

WOODWORKS™ Custom Canopies



Custom Product Attributes

- Define spaces with warm natural wood
- Various panel sizes available
- Adjustable to special heights and angles
- World-class design support available
- Veneer edge banding for:
 - Superior quality
 - Aesthetics
- Veneer management available to coordinate with millwork or other interior finishes

Typical Applications

- Open Plenum areas
- · Lobbies, Reception areas
- Offices
- · Board rooms
- Retail
- Hospitality

Relative Installed Cost



Finish Options







Cherry Natural Variations



Maple Natural Variations

Additional custom natural veneers available. Contact Architectural Specialties for assistance at 1 877 ARMSTRONG and select prompts 1-1-4.

Perforation Options

Perforation options are available but not recommended due to aesthetics of curve.

Edge Detail

Square edge

Cut Outs

Panels may be supplied with factory made cutouts for a wide range of lighting, air handling and sprinklers.

Suspension

Aircraft cable and brackets

Seismic Installations

WOODWORKS custom systems have been engineered and tested for applications in seismic zones. Most systems meet requirements for seismic zones 3-4 and categories D, E and F. Contact Armstrong Architectural Specialties for specific test information details and installation instructions.

Physical Data

Panel Size

Up to 4' x 8'

Panel Arc

Minimum 12' radius

Weight

2.8 lbs/sf

Fire Performance

Class A per IBC

Recycled Content

45%