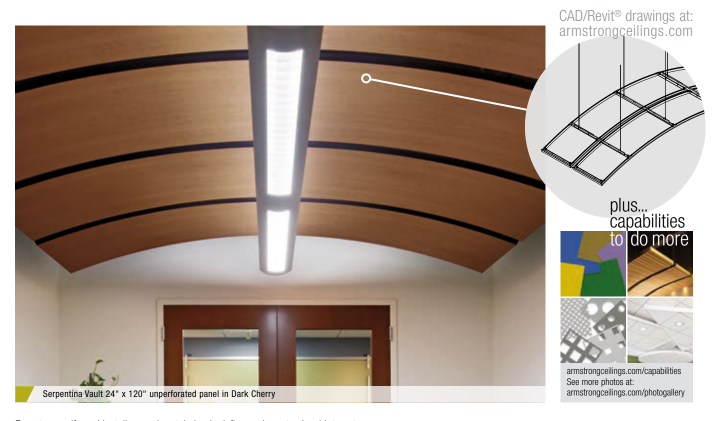
SERPENTINA® Vault

Curved Metal Clouds



Easy-to-specify and install curved metal clouds define and create visual interest.

KEY SELECTION ATTRIBUTES

- · Install with fewer cables for a dramatic floating visual
- · Wide variety of finishes available
- · Pre-engineered and shipped ready to install (no field modification necessary)
- Panels available in 24" x 72", 24" x 96", 24" x 120", and 24" x 144"
- Available in 15°, 30°, 45°, 60°, 75°, and 90° arcs
- · Aircraft cable, vault spacer support, and hardware shipped as part of kit

· Serpentina® perforated clouds installed with acoustical infill panels provide greater sound absorption than a continuous ceiling of the same surface area because sound is absorbed from both the front and back surfaces

· 30-Year Limited System Warranty

Standard Colors

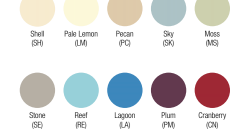


Wood Looks Architectural Film Colors (not available perforated)



COLORATIONS® COLORS*

Due to printing limitations, shade may vary from actual product.



PERFORATION OPTIONS



R042 Perfs: 3/64" Dia. @ 1/8" O.C.



Perfs: 1/16" Dia. @ 1/4" O.C. Open area: 6% No border





options 1-1-2.



RAL® / Custom Colors and Finishes Available

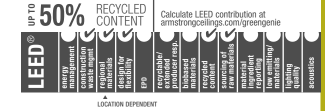


Open area: 11%

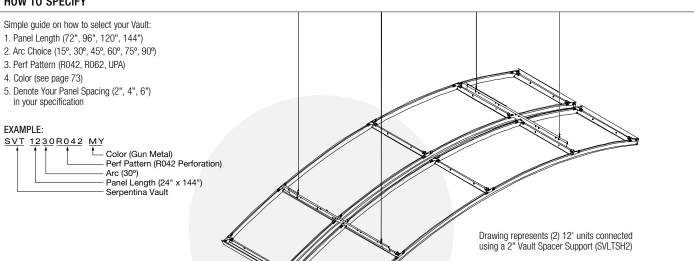
No border

SERPENTINA® Vault

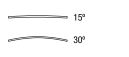
Curved Metal Clouds



HOW TO SPECIFY



ARC CHOICES







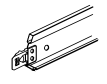
PANELS	
Sizes	
24" x 72"	
24" x 96"	
24" x 120"	
24" x 144"	

PANEL SPACING	Create 2", 4", or 6" spacing between panels (include in your specification)
Item No.	Description
SVLTSH2	2" Vault Spacer Support
SVLTSH4	4" Vault Spacer Support
SVLTSH6	6" Vault Spacer Support

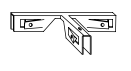
SERPENTINA® VAULT COMPONENTS







2' Prelude® Cross Tee (15/16")



GC3W Grip Clip 3-Way



Aircraft Cable and Hardware

PHYSICAL DATA

Extruded aluminum main beams and hot-dipped galvanized steel cross tees.

Fire PerformanceMetal is ASTM E84 Class A per IBC Class A: Flame Spread 25 or under and Smoke Developed 50 or less.

Seismic Requirements
Refer to ASCE 7-10 for seismic requirements

LEED® is a registered trademark of the US Green Building Council Revit® is a registered trademark of Autodesk, Inc. RAL® is a registered trademark of RAL gGmbH © 2017 AWI Licensing LLC. Printed in the United States of America.

