



Serpentina Classic

# be different

Some spaces deserve something more expressive – a visual focus. That's why we created Serpentina® Classic. This amazing 3-dimensional curved cloud offers maximum design flexibility. The pre-engineered system allows you to create hills, valleys and waves. Metal infill panels come in a variety of sizes and colors, perforated and unperforated. And there's another benefit to being different: Serpentina Curved Clouds are fast and cost-effective to install.



Left: Serpentina Classic

2' x 2' R250 Perforated Panels in Gun Metal Grey

Cover: Serpentina Waves

2' x 12' R042 Perforated Panels in Slate

Serpentina Semi-Concealed



Make a more dramatic statement with Serpentina Semi-Concealed. These 2' x 4' and 2' x 6' curved clouds offer sculptural design flexibility in a wide range of colors, perforations and acoustical options – all with the clean, sophisticated look of semi-concealed infill panels. The grid features extruded aluminum main beams and hot-dipped galvanized steel cross tees. But the real excitement is in the innovative, almost-fluid design opportunities.







# bend the rules

Make a statement that's sweeping and elegant. It's so easy to bend the rules with Serpentina® Vault, that you'll want to explore all the design possibilities. Durable 2' x 6' factory-finished aluminum panels come in several finishes, unperforated and perforated, with acoustical fleece backing available for enhanced acoustics. The sleek appearance is enhanced by the concealed grid. And with 15, 30 and 45 degree arcs, you can make your own rules.



Serpentina Vault 2' x 6' R062 Perforated Panels in White Serpentina Waves

# surf's up



Big waves attract attention and create awe. The bigger, the better. Now you can create and harness that visual power with our pre-engineered Serpentina® Waves.™

The infill panels come in a wide variety of colors and are available in sizes ranging from 2' x 4' to 2' x 12'. The semi-concealed grid features extruded aluminum main beams and perimeter trim. And acoustical backings are available to minimize the sound of the pounding surf.







## explore

In spite of their dramatic sculptural look, Serpentina® Curved Clouds are easy to create and specify. First, create your design using single or multiple sections to configure the desired hills, valleys and waves. Then, select the Serpentina grid and panels necessary for the design. And finally, complete the construction documents, including the following info:

- Specify main beams by part number and color
- The area of the ceiling system should be dimensioned
- Specify as suspended or wall-attache
- Specify infill panels by size, pattern and color

Serpentina Classic
2' x 2' B250 Perforated Panels in Custom Color (Purole

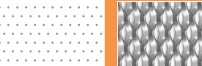




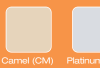
#### Metal Infill Panels



. . . . . . . . . . . . .







**Color Selection** 











#### Components

SPTB7328		
SPTSTR		
H/V PT		
SJMS	Serpentina "J" Molding for shallow radius (7.5, 15, 22.5, 30, 37.5 and 45)	
	Serpentina "J" Molding for tight radius (45, 52.5, 60, 75 and 90)	
	Serpentina StrongBack System	THE PERSON NAMED IN COLUMN TO PE
SPTOSCP	Serpentina Outside Corner Post	
AXCCLT		
AX-SPT-HDC		<b>F</b>
SPTCHDC	Serpentina Clear Hold Down Clip	
Speed Clip	Serpentina Semi- Concealed Splice Clip (3 per panel interface)	A
SCXT24MR SCXT24SPT SCXT24SPT2 SCXT24SPTUD	Serpentina Semi-concealed Connector Cross Tees	
	Serpentina Waves Connector Sleeve	4

000000000

• •



••••••





















can be found at **armstrong.com/serpentina**.

For professional help, call TechLine at 1 877 ARMSTRONG.

Perforated Panel (S375)*** Perforated Panel (S						Perforated Panel (R062) Unperforated Panel (UPA)					
									Dim. C		
					Dim. B			c	hord Depth		
					Radius						
						Length -					
Serpentina Main Beams and Curved Perimeter Trim											
	Part #	Arc	Dim. A	Dim. B	Dim. C		Part #	Arc	Dim. A	Dim. B	Dim. C
	10075 H/V		9' 11-15/16"				6225 H/V			15' 3-3/8"	
	1015 H/V		9' 11-13/16"				630 H/V				
	10225 H/V	22.5°	9' 11-1/4"	25' 5-9/16"	5-7/8"		6375 H/V	37.5°	5' 10-3/4"	9' 2"	5-13/16"
	1030 H/V	30°	9' 10-5/8"	19' 1-3/16"	7-3/16		645 H/V	45°	5' 10-1/8"	7' 7-11/16"	7-1/16"
	10375 H/V	37.5°	9' 9-7/8"	15' 3-5/16"	9-3/4"		6525 H/V	52.5°	5' 9-1/2"	6' 6-9/16"	8-1/8"
	1045 H/V	45°	9' 7-11/16"	12' 8-13/16"	11-3/8"		660 H/V	60°	5' 8-13/16"	5' 8-3/4"	9-5/16"
	10525 H/V	52.5°	9' 7-7/8"	10' 10-15/16"	1' 1-1/2"		675 H/V	75°	5' 7"	4' 7"	11-3/8"
	1060 H/V	60°	9' 6-9/16"	9' 6-9/16"	1' 3-5/8"		690 H/V	90°	5' 4-1/2"	3' 9-13/16"	1' 1-1/16"
	1075 H/V	75°	9' 3-5/8"	7' 7-11/16"	1' 7-7/16"	=	4075 H/V	7.5°	3' 11-15/16"	30' 6-5/8"	13/16"
	1090 H/V	90°	9' 0"	6' 4-3/8"	1' 10-11/16"		415 H/V	15°	3' 11-7/8"	15' 3-3/8"	1-9/16"
	8075 H/V		7' 11-15/16"	61' 1-3/8"	1-9/16"		4225 H/V	22.5°	3' 11-11/16"	10' 2-1/4"	2-5/16"
	815 H/V		7' 11-3/4"	30' 6-11/16"	3-1/8"		430 H/V	30°	3' 11-3/8"	7' 7-11/16"	3-1/8"
	8225 H/V		7' 11-3/8"	20' 2-7/8"			4375 H/V	37.5°		6' 1-3/8"	3-7/8"
	830 H/V	30°	7' 10-7/8"	15' 3-3/8"	6-1/4"		445 H/V			5' 1-1/8"	4-5/8"
	8375 H/V		7' 10-5/16"				4525 H/V	52.5°		4' 4-3/8"	5-3/8"
	845 H/V		7' 9-3/8"	10' 2-1/4"			460 H/V	60°		3' 9-13/16"	
	8525 H/V	52.5°	7' 8-11/16"	8' 8-3/4"	10-13/16"		475 H/V			3' 5/8"	
	860 H/V	60°	7' 7-15/16"	7' 7-11/16"	1' 7/16"		490 H/V	90°		2' 6-9/16"	8-13/16"
	875 H/V		7' 7-11/16"				4STR	N/A	N/A	N/A	N/A
	890 H/V	90°	7' 2-7/16"	5' 1-1/8"	1' 6-1/8"		6STR	N/A	N/A	N/A	N/A
	6075 H/V		5' 11-15/16"				8STR	N/A	N/A	N/A	N/A
	615 H/V		5' 11-13/16"				10STR				

[Between us, ideas become reality.]®

### **CEILING SYSTEMS**

#### 1 877 ARMSTRONG (276-7876)

- Name of your Armstrong Representative
- **Tech**Line™- Technical information, detail drawings, CAD design assistance, installation information, other technical services - 8 a.m. to 5:30 p.m. EST, Monday through Friday FAX 1-800-572-8324 or email: techline@armstrong.com

#### armstrong.com/serpentina

- Information on Serpentina® Curved Clouds
- Submittal pages
- Specification writing tool
- InVision<sup>™</sup> design tool
- Latest product and program news
- Real time selection and specification information
- Contacts reps, where to buy, who will install
- Literature and samples information

