SERPENTINA® Waves™

Acoustical & Accent Cloud Kits smooth texture



Serpentina Waves Clouds 24" \times 96", 24" \times 120", and 24" \times 144" with R062 perforation in Silver Sating 1997.

CAD/Revit® drawings at: armstrongceilings.com/cadrevit

Serpentina® Waves™ curved metal cloud kits combine easy installation with striking visual power.

KEY SELECTION ATTRIBUTES

- · Wide variety of finishes
- · 30-Year Limited System Warranty
- · 60 pre-engineered kits that are easy to specify and install
- · Panel lengths available up to 144"
- · Serpentina Waves perforated clouds installed with acoustical infill panels provide excellent sound absorption



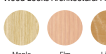
armstrongceilings.com/capabilities See more photos at: armstrongceilings.com/photogallery

$\begin{tabular}{ll} \textbf{COLORS} & \textbf{Due to printing limitations, shade may vary from actual product.} \end{tabular}$

Standard



Wood Looks Architectural Film Colors (not available perforated)













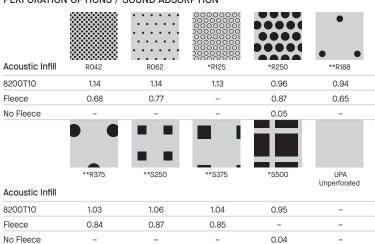






NOTE: Standard Colors will come with coordinating standard color Axiom Trim. Wood Looks Architectural Film Colors will come with Black Axiom Trim.

PERFORATION OPTIONS / SOUND ABSORPTION



- * Laminated acoustical fleece is not available on Perforated Panels R125, R250, or S500, due to open cell percentage or panel profile.
- ** Acoustical fleece comes standard.



SERPENTINA® Waves™

Acoustical & Accent Cloud Kits smooth texture



SERPENTINA® WAVES™ COMPONENTS (sold separately)

Description	Item	No.◆	Description	
Main Beam (15/16")	SPTS	SPLICE	Serpentina® Splice Plate	8 0
1' - 12' Straight Trim	AX-S	PT-HDC	Serpentina® Trim Hold-down Clip	No.
Curved Trim	SCXT	24SPT	Cross tee that connects main beams Cross tee that connects main beams to perimeter trim	
Serpentina® StrongBack™ System	SCXT	724SPT2	Cross tees that connects perimeter trim to perimeter trim (2' wide modules)	*
Serpentina® Outside Corner Post	SPTC	CS4-12	Serpentina® Waves™ Connector Sleeves	
Serpentina® Trim Twist Clip	Spee	ed Clip	Serpentina® Semi-concealed Splice Clip (3 per panel interface)	
	Main Beam (15/16") 1' - 12' Straight Trim Curved Trim Serpentina® StrongBack™ System Serpentina® Outside Corner Post	Main Beam (15/16") 1' - 12' Straight Trim Curved Trim Scxt Scxt Serpentina* StrongBack** System Serpentina* Outside Corner Post Spec	Main Beam (15/16") 1' - 12' Straight Trim AX-SPT-HDC Curved Trim SCXT24MR SCXT24SPT SCXT24SPT2 Serpentina® StrongBack™ System SPTCS4-12 Serpentina® Outside Corner Post	Main Beam (15/16") AX-SPT-HDC Serpentina® Trim Hold-down Clip SCXT24MR SCXT24SPT ScxT24SPT Serpentina® StrongBack™ System Serpentina® Outside Corner Post Serpentina® Trim Twist Oliva Speed Clip Serpentina® Semi-concealed Splice Clip

◆ Indicate appropriate Serpentina Waves Kit number

SERPENTINA WAVES KITS			Hill/Valley			—
Item No.◆	Hill (SH)	Valley (SV)	Combo (SW)	Arc Degree	Description	Direction of Arc/ Size/Type
SH300404	•			30	Hill with 30° arc	4' x 4'
SH450404	٠			45	Hill with 45° arc	
SV300404		•		30	Valley with 30° arc	
SV450404		•		45	Valley with 45° arc	
SH300604	•			30	Hill with 30° arc	6' x 4'
SH450604	•			45	Hill with 45° arc	
SV300604		•		30	Valley with 30° arc	
SV450604		•		45	Valley with 45° arc	
SH300804	•			30	Hill with 30° arc	8' x 4'
SH450804	•			45	Hill with 45° arc	
SV300804		•		30	Valley with 30° arc	
SV450804		•		45	Valley with 45° arc	
SW300804			•	30	Hill/Valley with 30° arc	
SW450804			•	45	Hill/Valley with 45° arc	
SH301004	•			30	Hill with 30° arc	10' x 4'
SH451004	•			45	Hill with 45° arc	
SV301004		•		30	Valley with 30° arc	
SV451004		•		45	Valley with 45° arc	

 $\ \ \, \ \ \, \ \ \,$ When specifying or ordering, add the appropriate perforation and color suffixes.

SW451208R042WH

Serpentina Hill/Valley Combo Kit Degree of Arc Size of the Cloud Perforation Option Color Selection

PERFORATION SPECIFICATIONS

Perforation	Perforation Size	Open Area	Border
R042	3/64" Dia. @ 1/8" O.C.	11%	No border
R062	1/16" Dia. @ 1/4" O.C.	6%	No border
R250	1/4" Dia. @ 0.32" O.C.	58%	Nominal 3/4" border
R375	3/8" Dia. @ 1-1/8" O.C.	10%	Nominal 3/4" border
R188	3/16" Dia. @ 1" O.C.	4%	Nominal 3/4" border

Perforation	Perforation Size	Open Area	Border
S250	1/4" x 1/4" @ 3/4" O.C.	11%	Nominal 3/4" border
S375	3/8" x 3/8" @ 1-1/8" O.C.	11%	Nominal 3/4" border
S500	1/2" x 1/2" @ 5/8" O.C.	64%	Nominal 3/4" border
H250	1/4" width @ .281 Staggered	79%	Nominal 3/4" border
R125	1/8" Dia. @ 3/16" O.C.	41%	Nominal 3/4" border



SV301208__

SV451208_ _

SW301208_____

SERPENTINA® Waves™

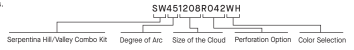
Acoustical & Accent Cloud Kits smooth texture

WELL IBG waste mgmt construction response materials ma

SERPENTINA® WAVES™ KITS

			Hill/Valley			 	
ltem No.◆	Hill (SH)	Valley (SV)	Combo (SW)	Arc Degree	Description	Direction of Arc/ Size/Type	
SH301204	٠			30	Hill with 30° arc	12' x 4'	
SH451204	٠			45	Hill with 45° arc		
SV301204		۰		30	Valley with 30° arc		
SV451204		•		45	Valley with 45° arc		
SW301204			•	30	Hill/Valley with 30° arc		
SW451204			•	45	Hill/Valley with 45° arc		
SH300406	•			30	Hill with 30° arc	4' x 6'	
SH450406	•			45	Hill with 45° arc		
SV300406		•		30	Valley with 30° arc		
SV450406		•		45	Valley with 45° arc		
SH300606	•			30	Hill with 30° arc	6' x 6'	
SH450606	•			45	Hill with 45° arc		
21/200000		•		30	Valley with 30° arc		
SV450606		•		45	Valley with 45° arc		
SH300806	•			30	Hill with 30° arc	8' x 6'	
SH450806	•			45	Hill with 45° arc		
SV300806		0		30	Valley with 30° arc		
SV450806		0		45	Valley with 45° arc		
SW300806			•	30	Hill/Valley with 30° arc		
SW450806			•	45	Hill/Valley with 45° arc		
SH301006	•			30	Hill with 30° arc	10' x 6'	
SH451006	•			45	Hill with 45° arc		
SV301006		•		30	Valley with 30° arc		
SV451006		•		45	Valley with 45° arc		
SH301206	•			30	Hill with 30° arc	12' x 6'	
SH451206	•			45	Hill with 45° arc	·= ··· •	
SV301206		•		30	Valley with 30° arc		
SV451206		•		45	Valley with 45° arc		
SW301206			•	30	Hill/Valley with 30° arc		
SW451206			•	45	Hill/Valley with 45° arc		
SH300408	•			30	Hill with 30° arc	4' x 8'	
	•					7.0	
SH450408				45	Hill with 45° arc	\vdash	
SV300408		•		30	Valley with 30° arc		
SV450408		•		45	Valley with 45° arc		
SH300608	•			30	Hill with 30° arc	6' x 8'	
SH450608	•			45	Hill with 45° arc		
SV300608		•		30	Valley with 30° arc		
					, , , , , , , , , , , , , , , , , , ,		
SV450608		·		45	Valley with 45° arc		
SH300808	•			30	Hill with 30° arc	8' x 8'	
SH450808				45	Hill with 45° arc		
SV300808		•		30	Valley with 30° arc		
SV450808		•		45	Valley with 45° arc		
SW300808			•	30	Hill/Valley with 30° arc		
SW450808			•	45	Hill/Valley with 45° arc		
SH301008	•			30	Hill with 30° arc	10' x 8'	
SH451008	•			45	Hill with 45° arc		
SV301008		•		30	Valley with 30° arc		
		•			·		
SV451008				45	Valley with 45° arc		
SH301208				30	Hill with 30° arc	12' x 8'	
SH451208	•			45	Hill with 45° arc		
01/004000					17 11 21 000	1	

When specifying or ordering, add the appropriate perforation and color suffixes.



30

45

30

45

Valley with 30° arc

Valley with 45° arc

Hill/Valley with 30° arc

Hill/Valley with 45° arc



SERPENTINA® Waves™

Acoustical & Accent Cloud Kits smooth texture



SERPENTINA® WAVES™ KITS

			Hill/Valley			 	
tem No.◆	Hill (SH)	Valley (SV)	Combo (SW)	Arc Degree	Description	Direction of Arc. Size/Type	
SH300410	0			30	Hill with 30° arc	4' x 10'	
SH450410	•			45	Hill with 45° arc		
SV300410		•		30	Valley with 30° arc		
					<u> </u>		
SV450410				45	Valley with 45° arc		
SH300610				30	Hill with 30° arc	6' x 10'	
SH450610	٠			45	Hill with 45° arc		
SV300610		•		30	Valley with 30° arc		
SV450610		•		45	Valley with 45° arc		
SH300810	•			30	Hill with 30° arc	8' x 10'	
SH450810	•			45	Hill with 45° arc		
SV300810		•		30	Valley with 30° arc		
SV450810		•		45	Valley with 45° arc		
SW300810			•	30	Hill/Valley with 30° arc		
SW450810			•	45	Hill/Valley with 45° arc		
SH301010	٠			30	Hill with 30° arc	10' X 10'	
SH451010	•			45	Hill with 45° arc		
SV301010		0		30	Valley with 30° arc		
SV451010				45	Valley with 45° arc		
					·		
SH301210				30	Hill with 30° arc	12' x 10'	
SH451210				45	Hill with 45° arc		
SV301210				30 	Valley with 30° arc Valley with 45° arc		
SV451210 SW301210			•	30	Hill/Valley with 30° arc		
SW451210			•	45	Hill/Valley with 45° arc		
SH300412	•			30	Hill with 30° arc	4' x 12'	
						7 / 12	
SH450412	•			45	Hill with 45° arc		
SV300412		•		30	Valley with 30° arc		
SV450412		•		45	Valley with 45° arc		
					<u> </u>		
SH300612	٠			30	Hill with 30° arc	6' x 12'	
SH450612	•			45	Hill with 45° arc		
SV300612		•		30	Valley with 30° arc		
					·		
SV450612		٠		45	Valley with 45° arc		
SH300812	•			30	Hill with 30° arc	8' x 12'	
SH450812	•			45	Hill with 45° arc		
SV300812		•		30	Valley with 30° arc		
SV450812		•		45	Valley with 45° arc		
SW300812			•	30	Hill/Valley with 30° arc		
SW450812			•	45	Hill/Valley with 45° arc		
SH301012	•			30	Hill with 30° arc	10' x 12'	
SH451012	•			45	Hill with 45° arc		
SV301012		•		30			
					Valley with 30° arc		
SV451012		٠		45	Valley with 45° arc		
SH301212	•			30	Hill with 30° arc	12' x 12'	
SH451212	•			45	Hill with 45° arc		
SV301212		•		30	Valley with 30° arc		
SV451212		•		45	Valley with 45° arc		
SW301212			•	30	Hill/Valley with 30° arc		
SW451212			•	45	Hill/Valley with 45° arc		

When specifying or ordering, add the appropriate perforation and color suffixes.

