

**Inspiring Great Spaces**®





Enhance your space with the visual power of our pre-engineered Serpentina  $^{\tiny{\textcircled{\tiny{B}}}}$  Waves  $^{\tiny{\textcircled{\tiny{M}}}}$ , available in ready-to-install kits.

The Serpentina Waves system is a curved, extruded aluminum system that features flexible, large-size panels with a narrow 1/4" black reveal. The suspension system is hidden. All you see are waves!

Choose from one of 60 kit options using just a single item number. Everything needed for installation is in the kit.

- ▶ Pre-cut
- ➤ Sizes range from 4' x 4' up to 12' x 12'.
- ► Hill, Valley, or Combination
- ▶ 30- or 45-degree arc.

If none of our kit sizes work for your project, you can create other sizes, lengths, and arcs using standard Serpentina components.

Striking Visual Impact





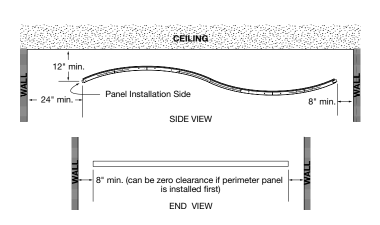
▲ Serpentina® Waves™ with R062 perforation in White; WLC Architects, Inc., Rancho Cucamonga, CA

# Designing Your SERPENTINA Waves™

## **Define Your Space**

To define the size, consider the dimensions of the space you're addressing:

- A minimum horizontal distance of 24" is required on the straight perimeter end where the panels will be installed.
- A 12" minimum vertical distance to the ceiling is required above the straight perimeter trim where the panels will be installed.
- A minimum distance of 8" is needed on the remaining three sides of the Serpentina® Waves™ cloud. This is to allow installation of our perimeter hold down clips. The clearance on the sides can be eliminated by installing the perimeter panels before the adjacent field panels.



## Choose Your Panel Color and Perforation

 $\textbf{COLOR SELECTION*} \ \, \textbf{Due to printing limitations, shade may vary from actual product}.$ 

#### Metal Infills



Wood Look Architectural Film Colors (Not available with perforated or corrugated panel options)



<sup>\*</sup>Custom colors and wood finishes available. Contact Armstrong Customer Service at 1-877-276-7876 and select options 1-1-2.

### **COLORATIONS® COLORS**





<sup>\*</sup> Other colors available. See Colorations® Brochure (BPCS 4798).

## PANEL PERFORATION OPTIONS



(UPA) Unperforated Panel



(R042) Perforated Panel Perfs: 3/64" Dia. @ 1/8" O.C. Open area: 11% - No border



(R062) Perforated Panel Perfs: 1/16" Dia. @ 1/4" O.C. Open area: 6% - No border



Open area: 41% Nominal 3/4" border







(\$500) Perforated Panel\* Perfs: 1/2" x 1/2" @ 5/8" 0.C. Open area: 64% Nominal 3/4" border



(R188) Perforated Panel\*\* Perfs: 3/16" Dia. @ 1" O.C. Open area: 4% Nominal 3/4" border



(R375) Perforated Panel\*\*\* Perfs: 3/8" Dia. @ 1-1/8" O.C. Open area: 9% Nominal 3/4" border



Perfs: 1/4" x 1/4" @ 3/4" O.C. Open area: 11% Nominal 3/4" border



Open area: 11% Nominal 3/4" border



(CR125) Perforated Corrugated Panel Perfs: 1/8" Dia. @ 3/16" O.C. Open area: 41% Nominal 3/4" border



(CUPA) Unperforated Corrugated Panel

## Select Your Wave

Check the "Kit Options" charts on pages 5-7 to see which size and configuration best suits your design intent. Remember, if there's not a configuration on the chart that suits, you can still create a Wave using standard Serpentina® components, shown on page 8.

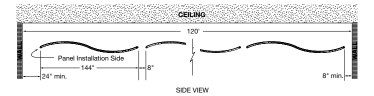
## **EXAMPLES:**

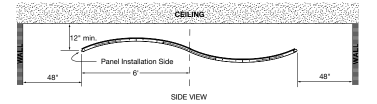
Your Space is 80' x 120'. You want the two rows to come across the 120' length as though mimicking the tide breaking ashore. Your working area, once you deduct 24" from one wall and 8" from the opposite, is 1,408" or 117' 4". In the example below, you'll be working right to left.

OPTION: Choose eighteen 12' x 8' Hill/Valley combos.

Your Space is 20' x 30'. You want to create a Wave in the center of the space like a floating cloud.

OPTION: Select a 12' x 12' Wave kit.





<sup>\*</sup> Laminated acoustical fleece is not available on Perforated Panel R250 and S500 due to open cell percentage.

<sup>\*\*\*</sup> Acoustical fleece comes standard

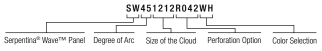


## SERPENTINA® Waves<sup>™</sup> Kit Options

## 3 Select your Wave Size.

irection of Arc/	Hill	Valley	Hill/Valley Combo	Arc	Book 1.11	
Size/Type	(SH)	(SV)	(SW)	Degree	Description	Item Number
	•			30	Hill with 30° arc	SH300404 •
	•			45	Hill with 45° arc	011400404
		•		30	Valley with 30° arc	SV300404
4' x 4'		•		45	Valley with 45° arc	37430404
	•			30	Hill with 30° arc	SH300604•
	•			45	Hill with 45° arc	SH450604
		•		30	Valley with 30° arc	01000001
6' x 4'		•		45	Valley with 45° arc	07-0000
	•			30	Hill with 30° arc	SH300804•
	•			45	Hill with 45° arc	SH450804•
		•		30	Valley with 30° arc	SV300804•
		•		45	Valley with 45° arc	SV450804•
			•	30	Hill/Valley with 30° arc	SW300804 •
8' x 4'			•	45	Hill/Valley with 45° arc	SW450804•
	•			30	Hill with 30° arc	SH301004
	•			45	Hill with 45° arc	SH451004 •
		•		30	Valley with 30° arc	0001004
10' x 4'		•		45	Valley with 45° arc	SV451004 •
	•			30	Hill with 30° arc	011001204
	•			45	Hill with 45° arc	SH451204•
		•		30	Valley with 30° arc	SV301204•
		•		45	Valley with 45° arc	SV451204•
			•	30	Hill/Valley with 30° arc	SW301204•_
12' x 4'			•	45	Hill/Valley with 45° arc	SW451204 •
	•			30	Hill with 30° arc	SH300406•
	•			45	Hill with 45° arc	SH450406 •
		•		30	Valley with 30° arc	SV300406•_
4' x 6'		•		45	Valley with 45° arc	SV450406
	•			30	Hill with 30° arc	011000000
	•			45	Hill with 45° arc	SH450606 •
		•		30	Valley with 30° arc	SV300606
6' x 6'		•		45	Valley with 45° arc	SV450606
	•			30	Hill with 30° arc	SH300806 • SH450806 •
	•			45	Hill with 45° arc	SH450806
		•		30	Valley with 30° arc	SV300806•_
		•		45	Valley with 45° arc	SV450806 •
			•	30	Hill/Valley with 30° arc	SW300806
8' x 6'			•	45	Hill/Valley with 45° arc	SW450806 •
	•			30	Hill with 30° arc	SH301006
	•			45	Hill with 45° arc	SH451006
		•		30	Valley with 30° arc	SV301006
10' x 6'		•		45	Valley with 45° arc	SV451006•
	•			30	Hill with 30° arc	SH301206•
	•			45	Hill with 45° arc	SH451206 •
		•		30	Valley with 30° arc	SV301206•
		•		45	Valley with 45° arc	SV451206•
			•	30	Hill/Valley with 30° arc	SW301206•_
12' x 6'			•	45	Hill/Valley with 45° arc	SW451206 •
	•			30	Hill with 30° arc	SH300408 •
$\vdash$	•			45	Hill with 45° arc	SH450408 •
$\vdash$		•		30	Valley with 30° arc	SV300408
4' x 8'		•		45	Valley with 45° arc	SV450408
	•			30	Hill with 30° arc	SH300608
	•			45	Hill with 45° arc	SH450608 •_
	-	-				
		•		30	Valley with 30° arc	SV300608

\_ \_ \_ • = Perforation Pattern, see page 4 to select your pattern



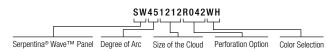
 $<sup>\</sup>_\_^{••}$  = Color, see page 4 to select your color

## SERPENTINA® Waves<sup>™</sup> Kit Options

## 3 Select your Wave Size.

irection of Arc/ Size/Type	Hill (SH)	Valley (SV)	Hill/Valley Combo (SW)	Arc Degree	Description	Item Number
	•			30	Hill with 30° arc	SH300808
	•			45	Hill with 45° arc	SH450808 •
		•		30	Valley with 30° arc	SV300808
		•		45	Valley with 45° arc	SV450808•
01 01			•	30	Hill/Valley with 30° arc	SW300808
8' x 8'			•	45	Hill/Valley with 45° arc	SW450808 •
	•			30	Hill with 30° arc	SH301008 •
	•			45	Hill with 45° arc	SH451008 •
		•		30	Valley with 30° arc	SV301008•_
10' x 8'		•		45	Valley with 45° arc	SV451008•
	•			30	Hill with 30° arc	SH301208•
	•			45	Hill with 45° arc	SH451208 •
		•		30	Valley with 30° arc	SV301208•
		•		45	Valley with 45° arc	SV451208•_
			•	30	Hill/Valley with 30° arc	SW301208
12' x 8'			•	45	Hill/Valley with 45° arc	SW451208 •
	•			30	Hill with 30° arc	SH300410•_
	•			45		SH450410•
					Hill with 45° arc	
		•		30	Valley with 30° arc	SV300410•_
4' x 10'		•		45	Valley with 45° arc	SV450410
	•			30	Hill with 30° arc	SH300610•_
	•			45	Hill with 45° arc	SH450610
		•		30	Valley with 30° arc	SV300610•_
		_			·	
6' x 10'		•		45	Valley with 45° arc	SV450610•
	•			30	Hill with 30° arc	SH300810* SH450810
	•			45 30	Hill with 45° arc	SH450810 <b>+</b> SV300810 <b>+</b>
		•		45	Valley with 30° arc Valley with 45° arc	SV450810•_
		<u> </u>	•	30	Hill/Valley with 30° arc	SW300810
8' x 10'			•	45	Hill/Valley with 45° arc	SW450810•
	•			30	Hill with 30° arc	SH301010 •
	•					
	•			45	Hill with 45° arc	SH451010•
		•		30	Valley with 30° arc	SV301010•
10' X 10'		•		45	Valley with 45° arc	SV451010•
	•			30	Hill with 30° arc	SH301210•_
	•			45	Hill with 45° arc	SH451210•
		•		30	Valley with 30° arc	SV301212
		•		45	Valley with 45° arc	SV451212•
			•	30	Hill/Valley with 30° arc	SW301212•
12' x 10'			•	45	Hill/Valley with 45° arc	SW451212•_
	•			30	Hill with 30° arc	SH300412•
$\vdash$	•			45	Hill with 45° arc	SH450412•
		•		30	Valley with 30° arc	SV300412•
4' x 12'		•		45	Valley with 45° arc	SV450412•
	•			30	Hill with 30° arc	SH300612
	•			45	Hill with 45° arc	SH450612•_
		•		30	Valley with 30° arc	SV300612
		1	1			

 $<sup>\</sup>_\_\_\_^{ullet}$  = Perforation Pattern, see page 4 to select your pattern



 $<sup>\</sup>_\_^{\bullet \bullet}$  = Color, see page 4 to select your color

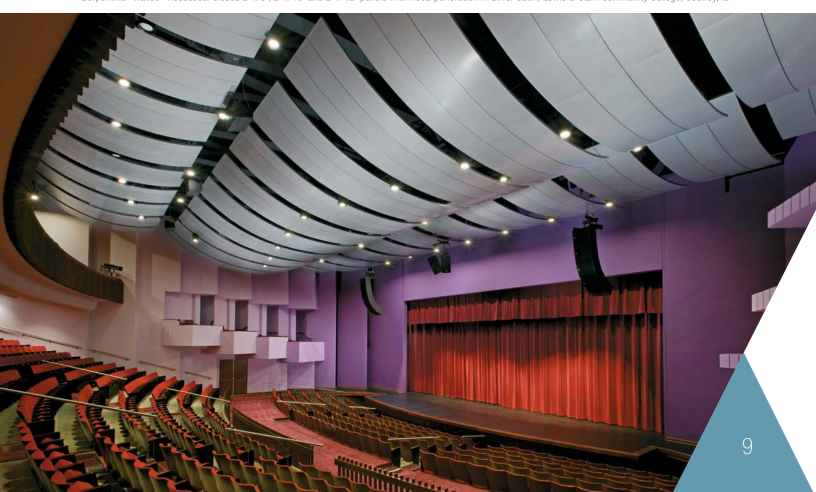
## SERPENTINA® Waves™ Kit Options

## 3 Select your Wave Size.

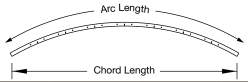
Direction of Arc/ Size/Type	Hill (SH)	Valley (SV)	Hill/Valley Combo (SW)	Arc Degree	Description	Item Number
	•			30	Hill with 30° arc	SH300812
	•			45	Hill with 45° arc	SH450812•
		•		30	Valley with 30° arc	SV300812•
		•		45	Valley with 45° arc	SV450812•
			•	30	Hill/Valley with 30° arc	SW300812
8' x 12'			•	45	Hill/Valley with 45° arc	SW450812
	•			30	Hill with 30° arc	SH301012
	•			45	Hill with 45° arc	SH451012•
		•		30	Valley with 30° arc	SV301012
10' x 12'		•		45	Valley with 45° arc	SV451012•
	•			30	Hill with 30° arc	SH301212•
	•			45	Hill with 45° arc	SH451212•
		•		30	Valley with 30° arc	SV301212•
		•		45	Valley with 45° arc	SV451212•
			•	30	Hill/Valley with 30° arc	SW301212•
12' x 12'			•	45	Hill/Valley with 45° arc	SW451212 +

▼ Serpentina® Waves™ Acoustical Clouds 2' x 8', 2' x 10' and 2' x 12' panels with R062 perforation in Silver Satin; Lewis & Clark Community College, Godfrey, IL

Serpentina® Wave™ Panel Degree of Arc Size of the Cloud Perforation Option Color Selection

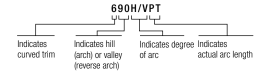


## Non-Kit Options



ntina® Main	Beams and Curved Perimo	ms and Curved Perimeter Trim (all dimensions are nom							
	Part #	Arc	Chord Length		Part #	Arc	Chord Length		
	10075 H/V	7.5°	9' 11-15/16"		6075 H/V	7.5°	5' 11-15/16"		
	1015 H/V	15°	9' 11-13/16"		615 H/V	15°	5' 11-13/16"		
	10225 H/V	22.5°	9' 11-1/4"		6225 H/V	22.5°	5' 11-9/16"		
	1030 H/V	30°	9' 10-5/8"		630 H/V	30°	5' 10-5/8"		
	10375 H/V	37.5°	9' 9-7/8"		6375 H/V	37.5°	5' 10-3/4"		
	1045 H/V	45°	9' 7-11/16"		645 H/V	45°	5' 10-1/8"		
	10525 H/V	52.5°	9' 7-7/8"		6525 H/V	52.5°	5' 9-1/2"		
	1060 H/V	60°	9' 6-9/16"		660 H/V	60°	5' 8-13/16"		
	1075 H/V	75°	9' 3-5/8"		675 H/V	75°	5' 7"		
	1090 H/V	90°	9' 0"		690 H/V	90°	5' 4-1/2"		
	8075 H/V	7.5°	7' 11-15/16"		4075 H/V	7.5°	3' 11-15/16"		
	815 H/V	15°	7' 11-3/4"		415 H/V	15°	3' 11-7/8"		
	8225 H/V	22.5°	7' 11-3/8"		4225 H/V	22.5°	3' 11-11/16"		
	830 H/V	30°	7' 10-7/8"		430 H/V	30°	3' 11-3/8"		
	8375 H/V	37.5°	7' 10-5/16"		4375 H/V	37.5°	3' 11-1/8"		
	845 H/V	45°	7' 9-3/8"		445 H/V	45°	3' 10-3/4"		
	8525 H/V	52.5°	7' 8-11/16"		4525 H/V	52.5°	3' 10-5/16"		
	860 H/V	60°	7' 7-15/16"		460 H/V	60°	3' 9-7/8"		
	875 H/V	75°	7' 7-11/16"		475 H/V	75°	3' 8-1/2"		
	890 H/V	90°	7' 2-7/16"		490 H/V	90°	3' 7-1/4"		

## CAD drawings available on armstrong.com/serpentina



Serpentina main beams are identified by arc length. For example, a 690 hill main beam has a 5' 4-1/2" chord length and will occupy 5' 4-1/2" of ceiling area.



**▼** Serpentina<sup>®</sup> Waves<sup>™</sup>; Destiny USA Mall, Syracuse, NY



# TAKE THE NEXT STEP

#### 1 877 276 7876

Customer Service Representatives 7:45 a.m. to 5:00 p.m. EST Monday through Friday

**Tech**Line – Technical information, detail drawings, CAD design assistance, installation information, other technical services – 8:00 a.m. to 5:30 p.m. EST, Monday through Friday. FAX 1 800 572 8324 or email: techline@armstrongceilings.com

#### armstrongceilings.com/commercial

Latest product news

Standard and custom product information

Online catalog

CAD, Revit®, SketchUp® files

A Ceiling for Every Space® Visual Selection Tool

Product literature and samples – express service or regular delivery

Contacts - reps, where to buy, who will install

#### YOU INSPIRE™ SOLUTIONS CENTER

1 800 988 2585

email: solutionscenter@armstrongceilings.com armstrongceilings.com/youinspire

#### Design Assistance

Collaborative design

Detail drawings

Specifications

Planning and budgeting

#### Pre-construction Assistance

Layout drawings for standard and premium products

Project installation recommendations

Contractor installation assistance



helping to bring your one-of-a-kind ideas to life

Revit® Is a registered trademark of Autodesk, Inc.; SketchUp® is a registered trademark of Trimble Navigation Limited; LEED® is a registered trademark of the U.S. Green Building Council. Inspiring Great Spaces® is a registered trademark of AFI Licensing LLC All other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates © 2017 AWI Licensing LLC Printed in the United States of America

armstrongceilings.com/serpentina



