SERPENTINA® Classic and Semi-Concealed

Custom Curved Metal Clouds smooth texture



Serpentina® Semi-concealed 24" x 72" panels with custom perforations in Silver Satin

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



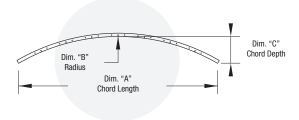
Pre-engineered 3D curved metal ceiling system adds drama and acoustical performance with major impact.

KEY SELECTION ATTRIBUTES

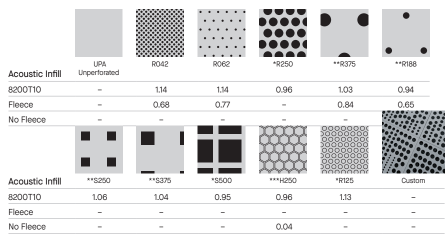
- More main beam options for maximum design flexibility; available in both "Hills" and "Valleys" with 15/16" or 9/16" suspension system
- XL®2 butt-cut cross tee end detail for a faster installation
- · Standard panel colors available
- Extruded aluminum components and hot-dipped galvanized steel with stainless steel clips provide maximum corrosion resistance
- · 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 (1-Year Limited System Warranty for Pool Installations)



Serpentina® clouds for pools are available in 15/16" Classic and Semi-concealed panels. Acoustical infill panels are available if required. Contact TechLine or your local Armstrong Ceilings representative for questions related to pool applications.



PERFORATION OPTIONS / SOUND ABSORPTION



- Laminated acoustical fleece is not available for use in Pool Applications or on perforated Panels R125, S500, R250, and H250 due to open cell percentage. For acoustical correction in pool installations, specify 24" x 24" poly bags. Black, Fine Fissured" panels, laminated to the back of Serpentina perforated metal panels, provide a matching visual for flat areas adjacent to, or within, a Serpentina ceiling. Available for R188, R375, and S375.

 **H250 Perforation meets NFPA guidelines for sprinkler systems.
- systems.



Dim. "C"

0' 5-13/16"

0' 7-1/16"

0' 8-1/8"

0' 9-5/16"

0' 11-3/8"

1' 1-7/16"

0' 0-13/16"

0' 1-9/16"

0' 2-5/16"

0' 3-1/8"

0' 3-7/8'

0' 4-5/8"

0' 5-3/8"

0' 6-1/16"

0' 7-1/2" 0' 8-13/16"

N/A

N/A

N/A

N/A

CLOUDS & CANOPIES -

Item No. •

6375_ _ _ _ _

645_____

6525_____ 660_ _ _ _ _

675_ _ _ _ _

690_ _ _ _ _

4075_____

415_____

4225_ _ _ _ _

430_ _ _ _ _

4375_____

445_ _ _ _ _

4525_____

460_____

475_ _ _ _ _

490_ _ _ _ _

Perimeter Trim

OCCUPANT EXPERIENCE

Arc

37.5

45

52.5

60

75

90

7.5

15

22.5

30

37.5

45

52.5

60

75

90

N/A

N/A

N/A N/A

N/A N/A

Dim. "A"

5' 10-3/4"

5' 10-1/8"

5' 8-3/4"

5' 8-3/4"

5' 4-1/2"

3' 11-15/16"

3' 11-7/8"

3' 11-11/16'

3' 11-3/8"

3' 11-1/8"

3' 10-3/4"

3' 10-5/16"

3' 9-7/8"

3' 8-1/2"

3' 7-1/4"

N/A

N/A

5' 7'

Circular Economy

Climate Health

Dim. "B"

7' 7-11/16"

6' 6-9/16"

5' 8-3/4"

3' 9-13/16"

30' 6-5/8"

15' 3-3/8"

10' 2-1/4"

7' 7-11/16"

6' 1-3/8"

5' 1-1/8"

4' 4-3/8"

3' 9-13/16"

3' 0-5/8"

2' 6-9/16"

N/A

N/A

N/A

N/A

4' 7"

9' 2"

0 **Ø**

SERPENTINA® SUSPENSION SYSTEM

Custom Curved Metal Clouds

smooth texture

Item No. ◀	Arc	Dim. "A"	Dim. "B"	Dim. "C"
10225	22.5	9' 11-1/4"	25' 5-9/16"	0' 5-7/8"
1030	30	9' 10-5/8"	19' 1-3/16"	0' 7-13/16"
10375	37.5	9' 9-7/8"	15' 3-5/16"	0' 9-3/4"
1045	45	9' 8-7/8"	12' 8-13/16"	0 11-3/8"
10525	52.5	9' 7-7/8"	10' 10-15/16"	1' 1-1/2"
1060	60	9' 6-9/16"	9' 6-9/16"	1' 3-5/8"
1075	75	9' 3-5/8"	7' 7-11/16"	1' 6-15/16"
1090	90	9' 0"	6' 4-3/8"	1' 10-3/8"
815	15	7' 11-3/4"	30' 6-11/16"	0' 3-18"
8225	22.5	7' 11-3/8"	20' 4-7/16"	0' 4-3/4"
830	30	7' 10-7/8"	15' 3-3/8"	0' 6-1/4"
8375	37.5	7' 10-5/16"	12' 2-11/16"	0' 7-3/4"
845	45	7' 9-9/16"	10' 2-1/4"	0' 9-7/16"
8525	52.5	7' 8-11/16"	8' 8-3/4"	0' 10-13/16"
860	60	7' 7-11/16"	7' 7-11/16"	1' 0-7/16"
875	75	7' 5-5/16"	6' 1-5/16"	1' 3-3/16"
890	90	7' 2-7/16"	5' 1-1/8"	1' 5-7/8"
615	15	5' 11-13/16"	22' 11"	0' 2-3/8"
6225	22.5	5' 11-9/16"	15' 3-3/8"	0' 3-9/16"

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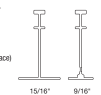
 When specifying or ordering, add the appropriate perforation and color suffixes.

For additional information and accessories, see brochure BPCS-3960. CAD drawings available on armstrongceilings.com/serpentina

Indicates nominal arc length

690 H/V 916 PT Indicates perimeter trim Indicates 9/16" narrow face (excluded if 15/16" face) Indicates hill (arch) or valley (reverse arch) Indicates degree of arc

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.



NOTE: 9/16" suspension uses 24" × 24" panels only, and is not available for pool applications.

PERFORATION SPECIFICATIONS

4STR

6STR

8STR

10STR

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
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
\$500	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

PHYSICAL DATA

Material

Extruded aluminum curved main beams and hot-dipped galvanized steel Prelude® or Suprafine® cross tees. Pool applications receive aluminum Prelude cross tees with stainless steel clips.

Main Beam Load Test Data Hanger Spacing (Lbs/LF)

(Applies to straight 15/16" face sections only)

42" - 18.66 48" - 10.80

Class A: Flame Spread Index 25 or less and Smoke Developed Index 50 or less when tested in accordance with ASTM E84.

Cross Tee/Main Beam Interface

Flush Fit End Detail

Staked-on clip

Panel Sizes

24" × 48" and 24" × 72" semi-concealed metal panel options; 24" × 24", 24" × 48", and 24" × 72" lay-in panel options (select panel types perforated and unperforated).

Design Considerations

9/16" suspension systems use 24" × 24" panels only, (9/16" suspension systems are not available for pool applications).

Seismic Requirements

Serpentina clouds are approved for use in all seismic areas when installed per the seismic guidelines in the Armstrong Ceilings installation instructions.

Acoustical Options

By adding optional poly-bagged fiberglass or laminated fleece backing, you can achieve a greater acoustical performance in your design.