

Raised Panel

Raised Panel shutters offer a clean, handsome and elegant look for a variety of historic or modern home styles. The artistic depth and curves on the panels dramatically catch sunlight and impart alluring shadows. Popular two-panel and three-panel designs bring deep texture and solid, artistic appeal. A wealth of options is available for added sophistication, limited only by your imagination.







Extra Panel



Flat Panel



Custom Rail Location



Providing full utility, our durable hardware is forged from 304 series stainless steel with a matte black, powder coat finish. From depth-enhancing Slide Bolts to smoothly attractive "S" Holdbacks and Rat-tail Holdbacks, hardware pieces amplify style with endearing simplicity.

When shutters are in the open position, our traditional hardware adds beautiful dimension by setting the shutters off from the home, allowing a hint of exterior cladding to be visible between each shutter leaf and the structure for a noticeable fine touch.



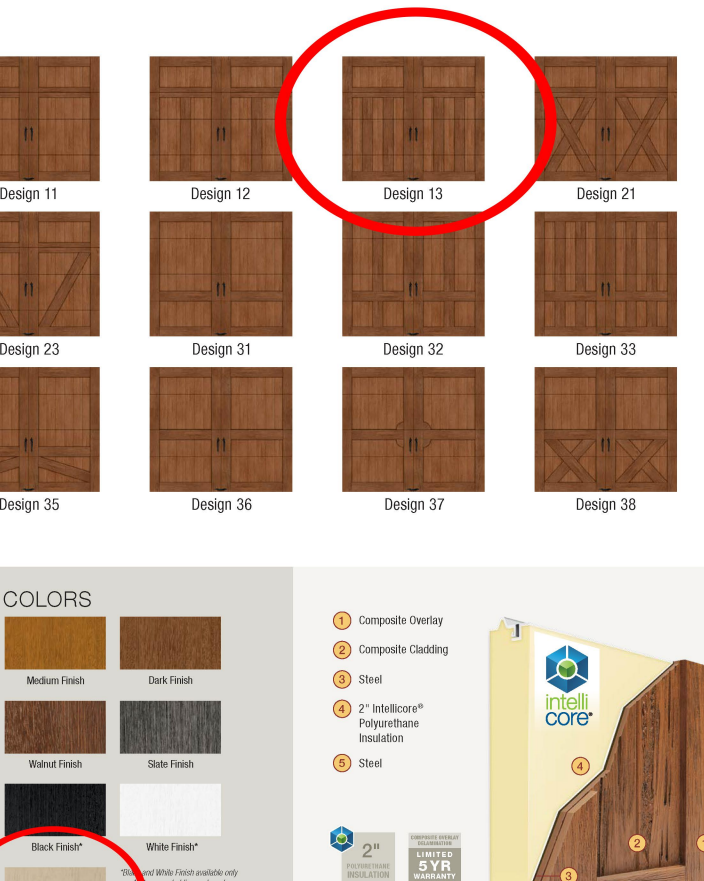
Design 11



Design 23



Design 35



and White Finish available only *Bl ogany cladding and overlays. on e doors are available. all available options go to: Two-To se lopaydoor.com/door-imagination-system. w

Primed (No Finish)

Doors can be ordered Primed f nose homeowners wishing to custom pain, extain their deer soor stain color will vary slightly within a door due to finishing process. Due to the printing process, above colors may vary. To request a color sample, visit www.clopaydoor.com/requestcolorsamples.

Calculated door section R-value is in accordance with DASMA TDS-163.

5YR

EFFICIENCY

9

CARRIAGE HOUSE 5-LAYER CONSTRUCTION

- 5-layer faux-wood doors with Intellicore® polyurethane insulation. 20.4 R-value.
- Multiple door designs and window options. Many custom designs also available.
 See your Clopay Dealer for more information.
- Insulated glass options include clear, frosted, seeded, rain and obscure.
 See page 20 for specialty glass options.
- Attractive beveled edge, clip-in window grilles are removable for easy cleaning.
- Replaceable vinyl bottom weatherseal in a rust-resistant aluminum retainer helps seal out the elements.
- 10-ball nylon rollers for quiet operation.
- Heavy-duty 14 gauge steel hinges for long-lasting performance.
- Clopay's Safe-T-Bracket[®] prevents serious injury that could occur if the bottom bracket were removed with the garage door closed and under tension.
- Comes complete with spade lift handles and step plates. See page 21 for details.

Doors designs shown in Dark Finish with Clear Cypress cladding and Clear Cypress overlay. Design 01 does not have an overlay.



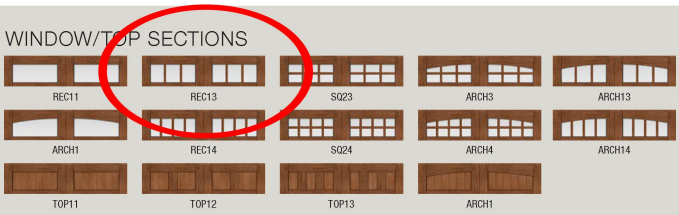
Design 01



Design 22



Design 34



Window grilles are Clear Cypress texture. Windows not available on Designs 31, 32, 33, 34, 35, 36, 37 and 38. Standard windows available on the following widths only: 6'2", 8'0", 9'0", 10'0", 10'2", 12'0", 12'2", 13'6", 15'0", 15'2", 15'6", 15'8", 16'0", 16'2", 18'0", 18'2", 20'0", 20'2". Impact windows available on the following widths only: 8'0", 9'0", 10'0", 12'2", 16'2", 18'2", To view additional designs, windows and top sections available, please visit www.clopaydoor.com.

MATERIAL DESIGN OPTIONS

COMPOSITE CLADDING MATERIALS







COMPOSITE OVERLAY MATERIALS





Clear Cypress (C)

Mahogany (M)

Note: Cladding and overlay material options may be mixed and matched.

Pecky Cypress (P)

Clear Cypress (C)

Mahogany (M)

Specifications: LP® SmartSide® Lap Siding Coverage

Lap Siding			Reve	al (size)		
Area (sq. ft.)	3-7/8″ (5″)	4-7/8″ (6″)	5 -7/8″ (7″)	6 -7/8″ (8″)	8 1/2″ (9-1/2″)	10-7/8″ (12″)
100	20 pcs.	16 pcs.	13 pcs.	11 pcs.	9 pcs.	7 pcs.
200	39 pcs.	31 pcs.	26 pcs.	22 pcs.	18 pcs.	14 pcs.
300	59 pcs.	47 pcs.	39 pcs.	33 pcs.	27 pcs.	21 pcs.
400	78 pcs.	62 pcs.	52 pcs.	44 pcs.	35 pcs.	28 pcs.
500	97 pcs.	77 pcs.	64 pcs.	55 pcs.	44 pcs.	35 pcs.
600	117 pcs.	93 pcs.	77 pcs.	66 pcs.	53 pcs.	42 pcs.
700	136 pcs.	108 pcs.	90 pcs.	77 pcs.	62 pcs.	49 pcs.
800	155 pcs.	124 pcs.	103 pcs.	88 pcs.	71 pcs.	56 pcs.
900	175 pcs.	139 pcs.	115 pcs.	99 pcs.	79 pcs.	63 pcs.
1000	194 pcs.	154 pcs.	128 pcs.	110 pcs.	88 pcs.	69 pcs.
1500	291 pcs.	231 pcs.	192 pcs.	164 pcs.	132 pcs.	104 pcs.
2000	388 pcs.	308 pcs.	256 pcs.	219 pcs.	177 pcs.	138 pcs.
2500	484 pcs.	385 pcs.	320 pcs.	273 pcs.	221 pcs.	173 pcs.
3000	581 pcs.	462 pcs.	383 pcs.	328 pcs.	265 pcs.	207 pcs.
3500	678 pcs.	539 pcs.	447 pcs.	382 pcs.	309 pcs.	242 pcs.
4000	755 pcs.	616 pcs.	511 pcs.	437 pcs.	353 pcs.	276 pcs.
4500	871 pcs.	693 pcs.	575 pcs.	491 pcs.	397 pcs.	311 pcs.
5000	968 pcs.	770 pcs.	639 pcs.	546 pcs.	441 pcs.	345 pcs.

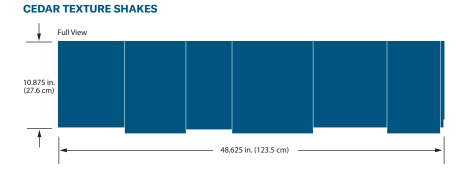
Cedar Texture Shakes	Reveal (size	e)
Area (sq. ft.)	9″ (12″)	10″ (12″)
100	34 pcs.	30 pcs.
200	67 pcs.	60 pcs.
300	100 pcs.	90 pcs.
400	134 pcs.	120 pcs.
500	167 pcs.	150 pcs.
600	200 pcs.	180 pcs.
700	234 pcs.	210 pcs.
800	267 pcs.	240 pcs.
900	300 pcs.	270 pcs.
1000	334 pcs.	300 pcs.
1500	500 pcs.	450 pcs.
2000	667 pcs.	600 pcs.
2500	834 pcs.	750 pcs.
3000	1000 pcs.	900 pcs.
3500	1167 pcs.	1050 pcs.
4000	1334 pcs.	1200 pcs.
4500	1500 pcs.	1350 pcs.
5000	1667 pcs.	1500 pcs.

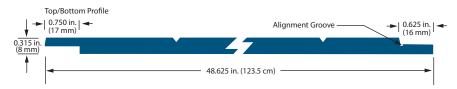
Specifications: LP® SmartSide® Shakes

CEDAR TEXTURE SHAKES

THE LUXURIOUS APPEAL OF CEDAR

- The look of traditional cedar with easier maintenance over time
- Staggered edges offer a lively, textured effect
- Can be used on all exterior walls or as a decorative accent
- Shiplap ends for seamless appearance
- Reversible staggered or straight edge offers exceptional design versatility
- Treated engineered wood strand substrate





DESCRIPTION	LENGTH	ACTUAL WIDTH	MINIMUM THICKNESS	PID NUMBER	WEIGHT
Cedar Texture Shakes	4ft. (48.63 in.)(1.2 m)	11.625 in. (29.5 cm)	0.315 in. (8 mm)	42092	2 PSF

Cedar texture shakes offer more options for the designer and craftsman.

49

We've included coverage for the two most common applications, 9" and 10" exposures, for your convenience.







Staggered



Straight

Specifications: LP® SmartSide® Trim

SMOOTH FINISH TRIM

SMOOTH APPEARANCE, ADVANCED DURABILITY OF ENGINEERED WOOD

- Holds up in extreme weather, including moisture, hail, freeze/thaw cycles, and up to 200 mph wind gusts
- Treated with the SmartGuard[®] process for superior protection against the weather, fungal decay and termites
- 16' ft length can result in faster installation and fewer seams
- Pre-primed for exceptional paint adhesion
- Backed by an industry-leading 5/50-year limited warranty
- Treated engineered wood strand substrate



540 SERIES SMOOTH FINISH TRIM

55



DESCRIPTION	LENGTH	ACTUAL WIDTH	MINIMUM THICKNESS	PID NUMBER	WEIGHT
440 Series Smooth Finish Trim	16 ft. (192 in.)(4.9 m)	1.50 in. (3.8 cm)	0.625 in. (15.9 mm)	41640	2 PSF
	16 ft (192 in.) (4.9 m)	2.50 in. (6.4 cm)	0.625 in. (15.9 mm)	41627	2 PSF
	16 ft. (192 in.)(4.9 m)	3.50 in. (8.9 cm)	0.625 in. (15.9 mm)	41420	2 PSF
	16 ft. (192 in.)(4.9 m)	5.50 in. (14.0 cm)	0.625 in. (15.9 mm)	41422	2 PSF
	16 ft. (192 in.)(4.9 m)	7.21 in. (18.3 cm)	0.625 in. (15.9 mm)	41423	2 PSF
	16 ft. (192 in.)(4.9 m)	9.21 in. (23.4 cm)	0.625 in. (15.9 mm)	41492	2 PSF
	16 ft. (192 in.)(4.9 m)	11.21 in. (28.5 cm)	0.625 in. (15.9 mm)	41490	2 PSF
540 Series Smooth Finish Trim	16 ft. (192 in.)(4.9 m)	1.50 in. (3.8 cm)	0.910 in. (23.1 mm)	41629	3 PSF
	16 ft. (192 in.)(4.9 m)	2.50 in. (6.4 cm)	0.910 in. (23.1 mm)	41628	3 PSF
	16 ft. (192 in.)(4.9 m)	3.50 in. (8.9 cm)	0.910 in. (23.1 mm)	41342	3 PSF
	16 ft. (192 in.)(4.9 m)	5.50 in. (14.0 cm)	0.910 in. (23.1 mm)	41343	3 PSF
	16 ft. (192 in.)(4.9 m)	7.21 in. (18.3 cm)	0.910 in. (23.1 mm)	41344	3 PSF
	16 ft. (192 in.)(4.9 m)	9.21 in. (23.4 cm)	0.910 in. (23.1 mm)	41345	3 PSF
	16 ft. (192 in.)(4.9 m)	11.21 in. (28.5 cm)	0.910 in. (23.1 mm)	41494	3 PSF



Smooth Finish

Specifications: LP® SmartSide® Soffit

CEDAR TEXTURE SOFFIT

THE FINISHING TOUCH

- The perfect alternative to MDO and plywood soffits
- Cut-to-width eliminates time spent ripping full sheets
- 38 Series engineered for closed soffit applications
- 76 Series and 190 Series are ideal for use as the starter course for roofs with exposed eaves
- Treated engineered wood strand substrate



76 SERIES 4' x 8' CEDAR TEXTURE SOFFIT



190 SERIES 4' x 8' CEDAR TEXTURE SOFFIT



DESCRIPTION	LENGTH	ACTUAL WIDTH	MINIMUM THICKNESS	PID NUMBER	WEIGHT
38 Series 4´x 8´Cedar Texture Soffit	8 ft. (96 in.)(2.4 m)	47.88 in. (121.6 cm)	0.315 in. (8 mm)	25813	-
76 Series 4' x 8' Cedar Texture Soffit	8 ft. (96 in.)(2.4 m)	47.88 in. (121.6 cm)	0.375 in. (9.5 mm)	25814	-
190 Series 4´x 8´Cedar Texture Soffit	8 ft. (96 in.)(2.4 m)	47.88 in. (121.6 cm)	0.530 in. (13.5 mm)	25816 *	-
38 Series Cedar Texture Soffit - Cut-to-Width	16 ft. (192 in.)(4.9 m)	11.94 in. (30.3 cm)	0.315 in. (8 mm)	25805	-
	16 ft. (192 in.)(4.9 m)	15.94 in. (40.5 cm)	0.315 in. (8 mm)	25806	-
	16 ft. (192 in.)(4.9 m)	23.94 in. (60.8 cm)	0.315 in. (8 mm)	25807	-
76 Series Cedar Texture Soffit – Cut-to-Width	16 ft. (192 in.)(4.9 m)	11.94 in. (30.3 cm)	0.375 in. (9.5 mm)	25808	-

See LPSmartSide.com for product details. Please contact your local LP SmartSide sales representative for product availability. | Metric units are rounded. | PSF = Pounds Per Square Foot





Cedar Texture





11.94 in. (30.3 cm)

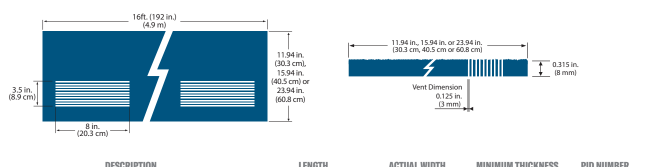
Specifications: LP® SmartSide® Soffit

VENTED SOFFIT

ENGINEERED TO CUT OUT PROBLEMS

- The perfect alternative to MDO, plywood or hand-installed metal vents
- Precisely cut vents offer 10 square inches of ventilation per linear foot, making it easier to meet code requirements while adding architectural beauty
- Designed to minimize paint buildup and promote continuous airflow
- 1/8" vents to help keep hornets and bees out
- Eliminates time spent ripping full sheets
- Treated engineered wood strand substrate

38 SERIES VENTED CEDAR TEXTURE SOFFIT - CUT-TO-WIDTH



_	DESCRIPTION	LENGTH	AGTUAL WIDTH	MINIMUM THICKNESS	PID NUMBER	WEIGHT
	38 Series Vented Cedar Texture Soffit - Cut-to-Width	16 ft. (192 in.)(4.9 m)	11.94 in. (30.3 cm)	0.315 in. (8 mm)	25822	-
		16 ft. (192 in.)(4.9 m)	15.94 in. (40.5 cm)	0.315 in. (8 mm)	25823	-
		16 ft. (192 in.)(4.9 m)	23.94 in. (60.8 cm)	0.315 in. (8 mm)	25824	-



Cedar Texture



NEW SMOOTH FINISH SOFFIT

THE PERFECT MATCH

- Installs quickly and easily
- Cut-to-width eliminates time spent ripping full sheets
- Pre-primed for exceptional paint adhesion
- Smooth finish
- Treated engineered wood strand substrate

38 SERIES SMOOTH FINISH SOFFIT - CUT-TO-WIDTH

← 15.94 in. (40.5 cm) —	0.315 in. (8 mm) →		Sm	nooth Finish	
DESCRIPTION	LENGTH	ACTUAL WIDTH	MINIMUM THICKNESS	PID NUMBER	WEIGHT
38 Series Smooth Finish Soffit - Cut-to-Width	16 ft. (192 in.) (4.96 m)	15.94 in. (40.5 cm)	0.315 in. (8 mm)	42127	-







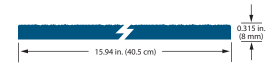
Specifications: LP® SmartSide® Vertical Siding

NEW VERTICAL SIDING

CHARMING STYLE FOR AMERICAN HOMES

- Re-creates the stylish appearance of board & batten
- 16' lengths eliminate horizontal joints
- Coordinates with LP SmartSide Trim
- Pre-primed for exceptional paint adhesion
- Not rated for structural use
- Treated engineered wood strand substrate

VERTICAL SIDING



DESCRIPTION	LENGTH	ACTUAL WIDTH	MINIMUM THICKNESS	PID NUMBER	WEIGHT
38 Series Cedar Texture Vertical Siding	16 ft. (192 in.)(4.9 m)	15.94 in. (40.5 cm)	0.315 in. (8 mm)	40503	1.5 PSF
38 Series Smooth Finish Vertical Siding	16 ft. (192 in.) (4.9 m)	15.94 in. (40.5 cm)	0.315 in. (8 mm)	42126	1.5 PSF



Cedar Texture

Smooth Finish

Specifications: LP® SmartSide® Trim

CEDAR TEXTURE TRIM

THE CLASSIC APPEARANCE OF CEDAR

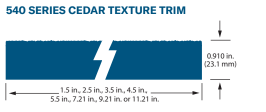
- Interior or exterior use, including corner boards, windows and doors
- Narrow widths save cutting time
- Pre-primed for exceptional paint adhesion
- 16' length can result in faster installation and fewer seams
- Treated engineered wood strand substrate

190 SERIES CEDAR TEXTURE TRIM

440 SERIES CEDAR TEXTURE TRIM





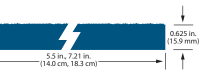


DESCRIPTION	LENGTH	ACTUAL WIDTH	MINIMUM THICKNESS	PID NUMBER	WEIGHT
190 Series Cedar Texture Trim	16 ft. (192 in.)(4.9 m)	2.50 in. (6.4 cm)	0.530 in. (13.5 mm)	28448	2 PSF
	16 ft. (192 in.)(4.9 m)	3.50 in. (8.9 cm)	0.530 in. (13.5 mm)	28450	2 PSF
	16 ft. (192 in.)(4.9 m)	5.50 in. (14.0 cm)	0.530 in. (13.5 mm)	28452	2 PSF
440 Series Cedar Texture Trim	16 ft. (192 in.)(4.9 m)	1.50 in. (3.8 cm)	0.625 in. (15.9 mm)	25877	2 PSF
	16 ft. (192 in.)(4.9 m)	2.50 in. (6.4 cm)	0.625 in. (15.9 mm)	25878	2 PSF
	16 ft. (192 in.)(4.9 m)	3.50 in. (8.9 cm)	0.625 in. (15.9 mm)	25880	2 PSF
	16 ft. (192 in.)(4.9 m)	5.50 in. (14.0 cm)	0.625 in. (15.9 mm)	25882	2 PSF
	16 ft. (192 in.)(4.9 m)	7.21 in. (18.3 cm)	0.625 in. (15.9 mm)	25883	2 PSF
	16 ft. (192 in.)(4.9 m)	9.21 in. (23.4 cm)	0.625 in. (15.9 mm)	25884	2 PSF
	16 ft. (192 in.)(4.9 m)	11.21 in. (28.5 cm)	0.625 in. (15.9 mm)	25885	2 PSF
540 Series Cedar Texture Trim	16 ft. (192 in.)(4.9 m)	1.50 in. (3.8 cm)	0.910 in. (23.1 mm)	25886 *	3 PSF
	16 ft. (192 in.)(4.9 m)	2.50 in. (6.4 cm)	0.910 in. (23.1 mm)	25887 *	3 PSF
	16 ft. (192 in.)(4.9 m)	3.50 in. (8.9 cm)	0.910 in. (23.1 mm)	25888	3 PSF
	16 ft. (192 in.)(4.9 m)	4.50 in. (11.4 cm)	0.910 in. (23.1 mm)	25889 *	3 PSF
	16 ft. (192 in.)(4.9 m)	5.50 in. (14.0 cm)	0.910 in. (23.1 mm)	25890	3 PSF
	16 ft. (192 in.)(4.9 m)	7.21 in. (18.3 cm)	0.910 in. (23.1 mm)	25891	3 PSF
	16 ft. (192 in.)(4.9 m)	9.21 in. (23.4 cm)	0.910 in. (23.1 mm)	25892	3 PSF
	16 ft. (192 in.)(4.9 m)	11.21 in. (28.5 cm)	0.910 in. (23.1 mm)	25893	3 PSF
440 Series Cedar Texture Ploughed Fascia	16 ft. (192 in.)(4.9 m)	5.50 in. (14.0 cm)	0.625 in. (15.9 mm)	27240 *	2 PSF
	16 ft. (192 in.)(4.9 m)	7.21 in. (18.3 cm)	0.625 in. (15.9 mm)	27819 *	2 PSF



Cedar Texture

440 SERIES CEDAR TEXTURE PLOUGHED FASCIA





Products Solutions

Inspiration

Why Marvin

Responding to COVID-19. Learn More.

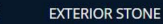
CONTACT US

INTERIOR EXTERIOR

Features of the Ultimate Double Hung G2 Window

FIND A DEALER

- Available in heights up to 10.5 feet or widths up to 5.5 feet
- Marvin's exclusive auto-lock activates when sashes are closed for convenient security
- Unique wash mode allows cleaning of both sides of glass from indoors
- Narrow checkrail maximizes view, while maintaining historical accuracy
- Retractable screen option is nearly invisible when the screen is not in use
- Available with the same features in a single hung style, with optional Lift Lock
- Additional configurations include round top, stationary transom or picture window
- Hidden Lock Status Sensor option connects with your smart home to indicate when windows are closed and locked
- Available with IZ3 coastal/hurricane certification
- Available with Commercial Windows Performance certification
- CE certified





Products > Veneer Stone > Olen Valley® Split Veneer



OLEN VALLEY® SPLIT VENEER

For an instant expression of age and permanence, no other stone delivers better results. With a rugged texture, light buff/gray color and unique fossil characteristics, Olen Valley® Split Veneer is a well suited stone for everything from the grandest estate home to the coziest back yard fire pit.

Characteristics: Stone Type: Limestone Color: Buff to soft brown, fossils Shape: Standard Split Veneer, 2" to 6" rise x 12" to 24" lengths 4" to 5" bed depth Finish: Natural Split

 Save
 Save
 Share
 1

 Application:
 Color Range:

 Building Stone
 Browns

 Stone Homes
 Browns

Material: Veneer Stone

Color of stone may vary from your screen. To see actual stone color, please visit one of our locations.

Veneer Stone

Types of Veneer Stone Why Choose Stone for Your Building Material Importance of Proper Installation Laying Patterns & Joint Treatment

Related Products

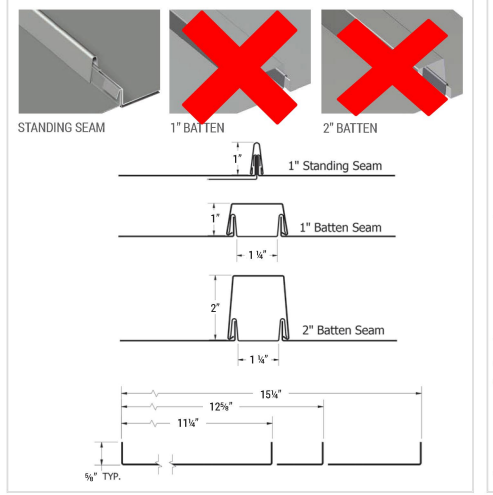


Contact Us

Interested in a product? Get in touch with us!

TWO-PART BATTEN OR STANDING SEAM DESIGN

PC[™] SYSTEM



Application:

- Two-part system that consists of the flat panel, and a separate seam or batten
- Seam is snapped over the clips, concealing the fastening system
- PC[™] System panels are not structural and must be applied to a solid substrate
- · Precision leveling prior to forming
- · Fasteners and clips allow panels to float without causing stress
- Crating for job site handling/staging



Mix and match colors of the flat panel and standing seam or batten seam for a unique aesthetic.



	1

SMOOTH



) For more information: Visit www.atas.com/pc

SKU:

Panel: PCP110, PCP120, PCP150, PCP999 Seam: PCS114 Batten: PCB001, PCB002 Copper: PCP147

Material:

.032, .040 aluminum; 22*, 24 ga. metallic coated steel; 16 oz. copper* (PCP147 only)

Panel Coverage:

11¼", 125%", 145/8" †, 15¼" Custom widths available *Copper and Dark Bronze Anodized only

Minimum Panel Length: 2'-0" for straight, 3'-0" for curved

Seam Height: Standing Seam: 1" Batten Seam: 1" x 1½" or 2" x 1½"

Available:

Straight, Tapered, Curved[‡] (Concave, Convex) [‡]Available in standing seam only

Texture: Smooth or Embossed

Minimum Slope: 3:12

*Subject to minimum quantities and longer lead time. Inquire for availability.

Performance Standards:

- Tested in accordance with UL 790/ASTM E 108, UL 580, ASTM E 283, ASTM E 331, UL 2218, ASTM E 84 Flame Spread
- · High reflectivity of panels which increases energy efficiency

COLOR CHART

Bank, 502Calasis Bancze (01)Indian Banze (03)Indian Banze (03)Indian Banze (03)Feest Gaeen (27)Feest Gaeen (1)Tod (19)Hamback Gaeen (20)Pathia Green (12)Coucalde Booan (64)System Nerry (23)Reckool (07)Masters Red (08)Steine Tur (09)Renville (19)Coucalde Booan (64)Amord (29)Saterdotor (05)Reckool (07)Respect Banz (18)Steine Tur (09)Renville (19)Coucaed Carcean (06)Amord (29)Saterdotor (05)Respect Banz (18)Steine Tur (09)Renville (19)Pathia Green (19)Pathia Green (19)Sater Grey (12)Sater Grey (29)Respect Banz (18)Steine Tur (19)Incree White (16)Pathy Set (16)Coucaed Green (19)Sater Grey (12)Sater Grey (29)Respect Banz (18)Autord Kolley (10)Incree White (16)Pathy Set (16)Coucaed Green (19)Sater Grey (29)Respect Banz (18)Respect Banz (18)Autord Kolley (19)Incree White (16)Pathy Set (16)Coucaed Green (19)Sater Grey (29)Respect Banz (18)Autord Kolley (19)Incree White (16)Dangager (21)Coucaed Green (23)Sater Grey (29)Turnister Bal (47)Premium Colors J 705Future Hall (17)Dangager (21)Coucaed Green (23)Sater Green (12)Turnister Bal (47)Premium Colors J 705Future Hall (17)Dangager (21)Coucaed Green (23)Sater Green (12)Turnister Bal (47)Coucae Sater Academ (19)Dangager (21)Coucaed Green (22)Coucaed Green (23)Sater Green (23)Turni	Stock Colors 70% P	VDF Finish				
Remodek Green (30)Partice Green (12)Chooselate Brown (94)Resynemberry (25)Redwood (97)Massion Red (98)Series Tarin (59)Reawhile (15)Concord Cream (95)Almond (35)SeriesGore (26)Regal Blue (18)Series Tarin (59)Same Blue (14)Reoky Grey (16)Chancold Grey (72)Series Grey (20)Deve Grey (13)Sate Blue (21)Same Blue (14)Reoky Grey (16)Chancold Grey (72)Same Grey (20)Deve Grey (13)Actor While (16)Bork White (26)Reoky Grey (16)Chancold Grey (72)Same Grey (20)Deve Grey (13)Actor While (16)Bork White (26)Reoky Grey (16)Chancold Grey (72)Same Grey (20)Deve Grey (13)Premium Colors J 70*PUOP FinishEnter (17)Changagne (21)Same Grey (20)Tarihabe Red (47)Repair (24)Same Grey (27)Ferder (17)Changagne (21)Same Grey (20)Tarihabe Red (47)Natural MetalsConcert (27)Ferder (27)Tarihabe Red (27)Tarihabe Red (27)Clear Satin Arodized (70)Dark Biorze Anocized (71)Actoric Coarter Sahabume*'(79)Copper (10)*Clearies Starless Stoel (40)*Clear Satin Arodized (70)Dark Biorze Anocized (71)Actoric Coarter Sahabume*'(79)Clearies Starless Stoel (40)*Terre Coarter Stainless Steel (41)*Clear Satin Arodized (70)Dark Biorze Anocized (71)Actoric Coarter Sahabume*'(79)Clearies Starless Stoel (40)*Terre Coarter Stainless Steel (41)*						
Sterra Tam (09) Rewhide (16) Concord Cream (05) Almond (36) Sandstore (06) Regal Blue (18) State Blue (21) Stam Blue (14) Rocky Grey (16) Chancoal Grey (62) State Grey (20) Dove Grey (13) Actor While (20) State Blue (14) Rocky Grey (16) Chancoal Grey (62) State Grey (20) Dove Grey (13) Actor While (20) State Grey (20) State Grey (20) Dove Grey (13) Dove Grey (13) Premium Colors 703 PVDF Finish Tamished Red (47) Tamished Red (47) Tamished Red (47) Artigae Patina (24) Brite Rec (17) Champagne (31) Copper Grown (22) Silversmith (28) Tamished Red (47) Artigae Patina (24) Brite Rec (17) Champagne (31) Copper Grown (22) Tamished Silversmith (28) Tamished Silversmith	Black (02)	Classic Bronze (01)	Medium Bronze (03)	Hartford Green (27)	Forest Green (11)	Teal (19)
Sterra Tam (09) Rewhide (16) Concord Cream (05) Almond (36) Sandstore (06) Regal Blue (18) State Blue (21) Stam Blue (14) Rocky Grey (16) Chancoal Grey (62) State Grey (20) Dove Grey (13) Actor While (20) State Blue (14) Rocky Grey (16) Chancoal Grey (62) State Grey (20) Dove Grey (13) Actor While (20) State Grey (20) State Grey (20) Dove Grey (13) Dove Grey (13) Premium Colors 703 PVDF Finish Tamished Red (47) Tamished Red (47) Tamished Red (47) Artigae Patina (24) Brite Rec (17) Champagne (31) Copper Grown (22) Silversmith (28) Tamished Red (47) Artigae Patina (24) Brite Rec (17) Champagne (31) Copper Grown (22) Tamished Silversmith (28) Tamished Silversmith						
Slate Blue (21) Slam Blue (14) Rocky Grey (16) Charcoal Grey (62) Slate Grey (20) Dove Grey (13) Action Colors J 70% PVDF Finish Copper Brown (42) Tamished Red (47) Premium Colors J 70% PVDF Finish Company Copper Brown (42) Tamished Red (47) Actique Patina (24) Brite Red (17) Champagne (31) Copper Copper Brown (42) Tamished Red (47) Natural Metals Charcoal Grey (62) Silversmith (28) Tanium (30) Clear Satin Anodized (70) Dark Bionze Anodized (7) Acrylic Coated Galvalume*(9) Copper (40)* Classic Stainless Steel (40)* Tene Coated Stainless Steel (41)*	Hemlock Green (30)	Patina Green (12)	Chocolate Brown (04)	Boysenberry (25)	Redwood (07)	Mission Red (08)
Slate Blue (21) Slam Blue (14) Rocky Grey (16) Charcoal Grey (62) Slate Grey (20) Dove Grey (13) Action Colors J 70% PVDF Finish Copper Brown (42) Tamished Red (47) Premium Colors J 70% PVDF Finish Company Copper Brown (42) Tamished Red (47) Actique Patina (24) Brite Red (17) Champagne (31) Copper Copper Brown (42) Tamished Red (47) Natural Metals Charcoal Grey (62) Silversmith (28) Tanium (30) Clear Satin Anodized (70) Dark Bionze Anodized (7) Acrylic Coated Galvalume*(9) Copper (40)* Classic Stainless Steel (40)* Tene Coated Stainless Steel (41)*						
Ascot White (10) Bone White (26) Oxide Series Copper Brown (42) Tarnished Red (47) Premium Colors 70% PVDF Finish Image: Copper Grown (42) Tarnished Red (47) Artique Patina (24) Brite Red (17) Champagne (31) Copper fore (23) Silversmith (28) Titanium (35) Natural Metals Image: Copper (40)* Copper (40)* Cassic Stainless Steel (40)* Terne Coated Stainless Steel (41)* Clear Satin Anodized (70) Dark Bronze Anodized (71) Acrylic Coated Galvalume* (97) Copper (49)* Classic Stainless Steel (40)* Terne Coated Stainless Steel (41)*	Sierra Tan (09)	Rawhide (15)	Concord Cream (05)	Almond (36)	Sandstone (06)	Regal Blue (18)
Ascot White (10) Bone White (26) Oxide Series Copper Brown (42) Tarnished Red (47) Premium Colors 70% PVDF Finish Image: Copper Grown (42) Tarnished Red (47) Artique Patina (24) Brite Red (17) Champagne (31) Copper fore (23) Silversmith (28) Titanium (35) Natural Metals Image: Copper (40)* Copper (40)* Cassic Stainless Steel (40)* Terne Coated Stainless Steel (41)* Clear Satin Anodized (70) Dark Bronze Anodized (71) Acrylic Coated Galvalume* (97) Copper (49)* Classic Stainless Steel (40)* Terne Coated Stainless Steel (41)*						
Ascot White (10) Bone White (26) Experiment Colors 70% PVDF Finish Premium Colors 70% PVDF Finish Experiment Colors 70% PVDF Finish Aritique Patina (24) Brite Red (17) Brite Red (17) Champagne (31) Coppertone (23) Silversmith (28) Tatmished Red (47) Coppertone (23) Silversmith (28) Tatmished Red (17) Champagne (31) Coppertone (23) Silversmith (28) Tatmished Red (47) Tanium (35) Natural Metals Silversmith (28) Crear Satin Anodized (70) Dark Bronze Anodized (71) Actylic Coated Galvalume* (97) Copper (49)* Copper (49)* Cassic Stainless Steel (40)* Tene Coated Stainless Steel (41)* Silversmith (28)	Slate Blue (21)	Siam Blue (14)	Rocky Grey (16)		Slate Grey (20)	Dove Grey (13)
Premium Colors 70% FUFF Finish Antique Patina (24) Image: Single (31) Image: Si				Oxide Series		
Artique Patina (24)Brite Red (17)Champagne (31)Coppertone (23)Silversmith (28)Titanium (35)Natural MetalsClear Satin Anodized (70)Dark Bronze Anodized (71)Acrylic Coated Galvalume®(97)Copper (49)*Easies Steel (40)*Terne Coated Stainless Steel (41)*Clear Satin Anodized (70)Dark Bronze Anodized (71)Acrylic Coated Galvalume®(97)Copper (49)*Easies Steel (40)*Terne Coated Stainless Steel (41)*	Ascot White (10)	Bone White (26)			Copper Brown (42)	Tarnished Red (47)
Natural Metals Clear Satin Anodized (70) Image: Step Cale Cale Cale Cale Cale Cale Cale Cale	Premium Colors 70	% PVDF Finish				
Natural Metals Clear Satin Anodized (70) Image: Step Cale Cale Cale Cale Cale Cale Cale Cale						
Clear Satin Anodized (70) Dark Bronze Anodized (71) Acrylic Coated Galvalume® (97) Copper (49)* Cassic Stainless Steel (40)* Terne Coated Stainless Steel (41)* Image: Clear Satin Anodized (70) Image: Clear Satin Anodized (71) Image: Clear Satin		Brite Red (17)	Champagne (31)	Coppertone (23)	Silversmith (28)	Litanium (35)
	Natural Metals					
Grey Zinc (91)* Dark Zinc (92)* Brown Zinc (89)* Blue Zinc (94)* Red Zinc (95)* Green Zinc (96)*	Clear Satin Anodized (70)	Dark Bronze Anodized (71)	Acrylic Coated Galvalume® (97)	Copper (49)*	Classic Stainless Steel (40)*	Terne Coated Stainless Steel (41)*
Grey Zinc (91)* Dark Zinc (92)* Brown Zinc (89)* Blue Zinc (94)* Red Zinc (95)* Green Zinc (96)*						
	Grey Zinc (91)*	Dark Zinc (92)*	Brown Zinc (89)*	Blue Zinc (94)*	Red Zinc (95)*	Green Zinc (96)*

For additional color offerings, visit www.atas.com/colors. For current SRI values and agency listings refer to our Color and Reference Guide: www.atas.com/sri. *Special material. Pricing and availability dependent upon project specifics. Color chips available upon request.

www.atas.comATAS International, Inc.800.468.1441Allentown, PA | Mesa, AZ



