







Top: LP® SmartSide® Lap, Trim and Fascia | Middle: LP SmartSide Lap, Cedar Texture Shakes (straight), Trim and Fascia | Bottom: LP SmartSide Lap, Trim and Fascia

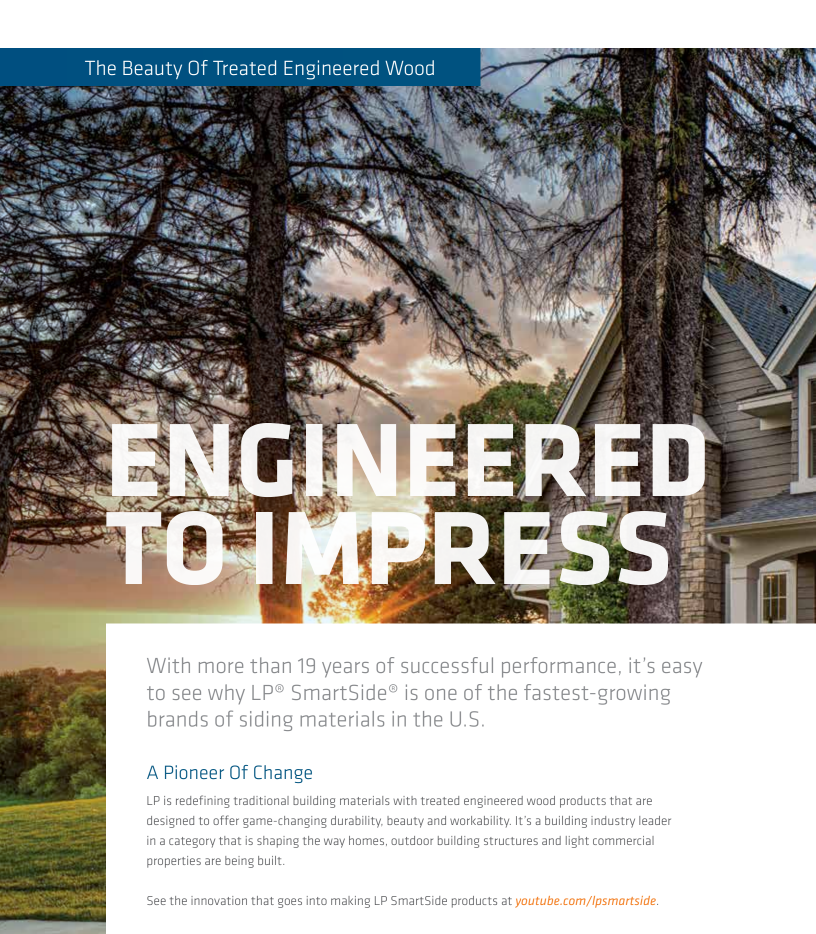


Product Guide & Specifications



Featured: LP® SmartSide® Cedar Texture Shakes (staggered), Panel (Board and Batten), Soffit, Trim and Fascia

01	The Beauty Of Treated Engineered Durability Beauty Workability Sustainability Strand Vs. Fiber	Wood 03 05 07 09 11
13	LP® SmartSide® Lap Siding Cedar Texture Lap Cedar Texture Shakes 12" Bold Profiles 16" Bold Profiles Colonial Beaded Lap Smooth Finish Lap	15 16 17 18 19 20
23	LP SmartSide Panel Siding Cedar Texture Panel Stucco Texture Panel Smooth Finish Panel Reverse Board & Batten	25 27 28 29
31	LP SmartSide Trim & Fascia Cedar Texture Trim Reversible Trim	33 34
37	LP SmartSide Soffit Cedar Texture Soffit Vented Soffit Smooth Finish Soffit	39 40 41
43	Applications New Home Remodel Outdoor Building Solutions Light Commercial	43 44 45 46





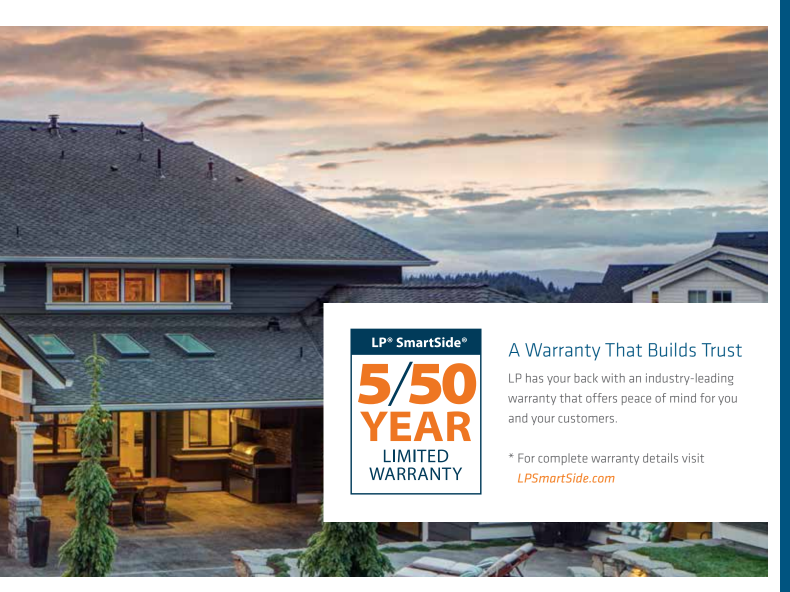


LP® SmartSide® products are built with bold innovations that make them stronger and longer-lasting than traditional wood trim and siding. It's a material that boasts clear durability advantages when compared to vinyl and fiber cement cladding.

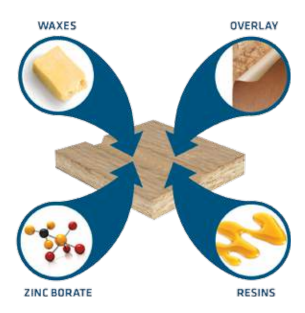


A Natural Defense Against Nature

The SmartGuard® process helps LP SmartSide products withstand extreme temperatures, high humidity, arctic freeze thaws and everything in between. It's a process that treats our products to the core with four components of protection that add strength and resist fungal decay and termites.



Four Components of Protection



Give It Your Best Shot

LP® SmartSide® products withstand impact from airborne debris and everyday bumps better than vinyl and fiber cement siding. That means fewer callbacks for repairs and happier homeowners. See how LP SmartSide is made at *youtube.com/lpsmartside*.



LP SmartSide



Fiber Cement



Vinyl





Picture Perfect

LP® SmartSide® products offer homeowners the bold look of their signature cedar-grain texture in profiles that are always in style. It's been the siding of choice for more than 19 years for homeowners who want uncompromising quality and distinctive curb appeal.

Choose your style. Choose your colors. Get the look you want. That's the beauty of working with treated engineered wood trim and siding. LP SmartSide products offer you the versatility to achieve stunning results with ease. Whether you're building a traditional craftsman or a modern masterpiece, LP SmartSide products are a beautiful choice.





LP® SmartSide® treated engineered wood siding cuts out the time you spend dealing with warped and split pieces when properly stored and applied. Virtually every piece leaves the mill straight and ready to use. Plus, you'll get lengths up to 16' for fewer seams and less waste to haul off the site.

Makes Building Easier

LP SmartSide trim and siding cuts with standard woodworking tools, unlike fiber cement cladding that requires expensive diamond blades.

LP SmartSide products weigh less, resist breakage during handling and make installation easy. Plus, all LP SmartSide products come pre-primed and ready to paint to help you save time.

LP Has Workability Nailed

- · Works and cuts like traditional wood
- Weighs less, easier to carry, less breakage
- Longer lengths, fewer seams, less waste

Watch our Building Science videos to see how LP makes treated engineered wood products last longer at *youtube.com/lpsmartside*.





A Smart Choice For Our Planet

LP® SmartSide® Trim and Siding are must-have materials to help builders qualify for green building programs. Plus, many homeowners and building owners are demanding sustainable products that have minimal impact on our environment.





We're not just building for the future, we're helping to protect it by actively investing in reforestation and preserving wildlife habitats.

Naturally Sustainable

The LP® SmartSide® manufacturing process begins with wood, a renewable resource, grown and gathered under strict Sustainable Forestry Initiative® standards. We source fast-growing trees and use 99% of the log for either the product or the fuel to make it. Plus, all binding agents and resins are low-emitting.

Responsibly Made With Wood

- Responsibly made with a renewable resource wood
- 99% of the log is used
- No added formaldehyde
- Qualifies for green building programs

Learn more about LP's environmental programs at **LPCorp.com**.





LP® SmartSide® products are available in two similar types of treated engineered wood substrates to achieve distinctly different looks.

Both treated engineered strand and treated engineered fiber substrates incorporate our proprietary SmartGuard® process to enhance strength and offer protection against termites and fungal decay. However, strand substrates are better suited to create deep wood-grain textures, and fiber substrates are ideal for smooth finishes.



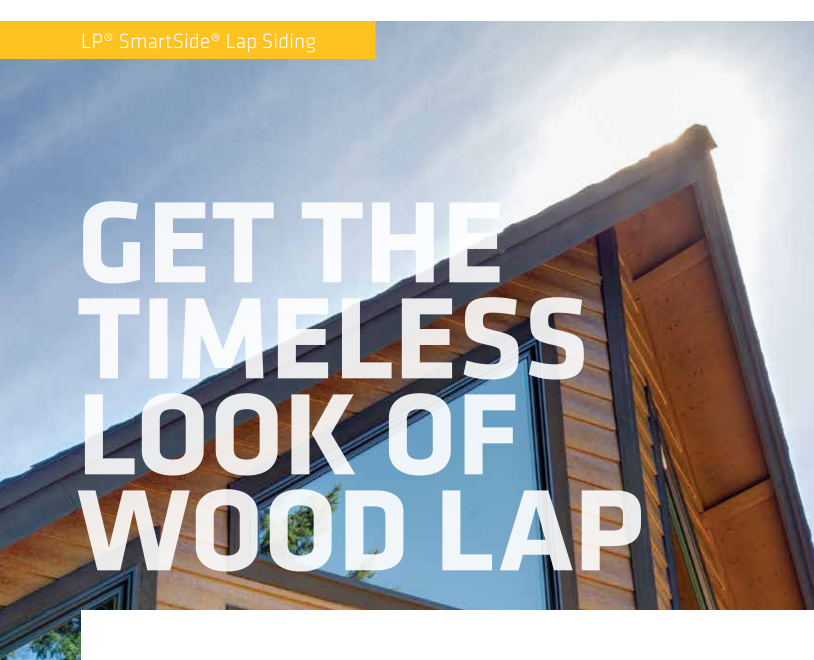
Treated Engineered Strand Substrate

- Treated with the SmartGuard process
- Best substrate for deep cedar-grain texture
- Excellent resistance to warping, splitting and cupping
- Offers superior impact resistance
- LP's 5/50 year limited warranty*



Treated Engineered Fiber Substrate

- Treated with the SmartGuard process
- Best substrate for a smooth finish
- Excellent resistance to warping, splitting and cupping
- Superb design versatility
- LP's 5/50 year limited warranty*



Traditional, Bold, Subtle, Daring, Modern

Create the look you want with a versatile selection of LP® SmartSide® products. Easy to install and engineered to stand up to extreme weather, LP SmartSide lap siding is a natural, durable choice for buildings in any region. Plus, it's the perfect companion cladding for structures partially finished in stucco, stone and brick.



Featured: LP® SmartSide® Lap, Panel, Trim and Fascia



Featured: LP SmartSide Cedar Texture Shakes (reversible staggered and straight)



Featured: LP SmartSide Lap, Cedar Texture Shakes (staggered), Trim and Fascia



Featured: LP SmartSide Lap, Cedar Texture Shakes (straight), Trim and Fascia

Cedar Texture Lap

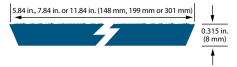
The Bold Look Of Cedar Without Many Of The Worries

- One of the most durable lap siding options in the market today
- 16' length can result in faster installation
- Fewer seams than traditional 12' siding
- Pre-primed for exceptional paint adhesion
- Self-aligning SmartLock™ option installs faster and more efficiently
- Treated engineered wood strand substrate
- APA-certified lap siding

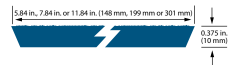
Also available in fiber substrate.

- CPA-certified lap siding
- Treated engineered wood fiber substrate

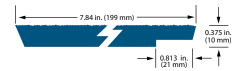
38 Series Cedar Texture Lap (strand)



76 Series Cedar Texture Lap (strand)



76 Series SmartLock Cedar Texture Lap (strand)





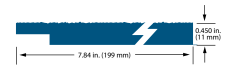


Cedar texture

76 Series Cedar Texture Lap (fiber)



120 Series Self-Aligning Cedar Texture Lap (fiber)



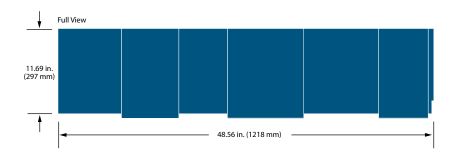
DESCRIPTION	LENGTH	ACTUAL WIDTH	MINIMUM THICKNESS	PID NUMBER
38 Series Cedar Texture Lap (strand)	16 ft. (192 in.)(4877 mm)	5.84 in. (148 mm)	0.315 in. (8 mm)	25796
	16 ft. (192 in.)(4877 mm)	7.84 in. (199 mm)	0.315 in. (8 mm)	25797
	16 ft. (192 in.)(4877 mm)	11.84 in. (301 mm)	0.315 in. (8 mm)	25799
76 Series Cedar Texture Lap (strand)	16 ft. (192 in.)(4877 mm)	5.84 in. (148 mm)	0.375 in. (10 mm)	25785
	16 ft. (192 in.)(4877 mm)	7.84 in. (199 mm)	0.375 in. (10 mm)	25786
	16 ft. (192 in.)(4877 mm)	11.84 in. (301 mm)	0.375 in. (10 mm)	25787
76 Series Cedar Texture Lap (fiber)	16 ft. (192 in.)(4877 mm)	5.84 in. (148 mm)	0.375 in. (10 mm)	25922
	16 ft. (192 in.)(4877 mm)	7.84 in. (199 mm)	0.375 in. (10 mm)	25923
	16 ft. (192 in.)(4877 mm)	9.47 in. (241 mm)	0.375 in. (10 mm)	25924
	16 ft. (192 in.)(4877 mm)	11.84 in. (301 mm)	0.375 in. (10 mm)	25925
76 Series SmartLock Cedar Texture Lap (strand)	16 ft. (192 in.)(4877 mm)	7.84 in. (199 mm)	0.375 in. (10 mm)	30317
120 Series Self-Aligning Cedar Texture Lap (fiber)	16 ft. (192 in.)(4877 mm)	7.84 in. (199 mm)	0.450 in. (11 mm)	25905

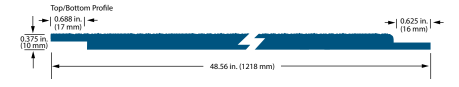
Cedar Texture Shakes

The Luxurious Appeal Of Cedar

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

Cedar Texture Shakes (fiber)





DESCRIPTION LENGTH		ACTUAL WIDTH	MINIMUM THICKNESS	PID NUMBER
Cedar Texture Shakes (fiber)	48.56 in. (1218 mm)	11.69 in. (297 mm)	0.375 in. (10 mm)	28541





Cedar texture



Staggered



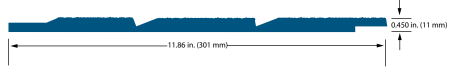
Straight

12" Bold Profiles

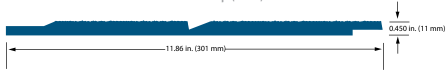
Genuine Detail

- Distinctive Triple 4" and Double 5" profiles
- Shiplap edges make it easier to level and apply
- Pre-primed for exceptional paint adhesion
- 16' length can result in faster installation and fewer seams
- Treated engineered wood fiber substrate

Triple 4" Bold Profile Cedar Texture Lap (fiber)



Double 5" Bold Profile Cedar Texture Lap (fiber)







Cedar texture

DESCRIPTION	LENGTH	ACTUAL WIDTH	MINIMUM THICKNESS	PID NUMBER
Triple 4" Bold Profile	16 ft. (192 in.)(4877 mm)	11.86 in. (301 mm)	0.450 in. (11 mm)	25906
Cedar Texture Lap (fiber)				
Double 5" Bold Profile	16 ft. (192 in.)(4877 mm)	11.86 in. (301 mm)	0.450 in. (11 mm)	25907
Cedar Texture Lap (fiber)				

16" Bold Profiles

Choices That Make A Statement

- This extra-wide 16" siding comes in three profiles: Quad 4", Triple 5" and Double 8"
- Pre-primed for exceptional paint adhesion
- 16' length can result in faster installation and fewer seams
- Treated engineered wood fiber substrate



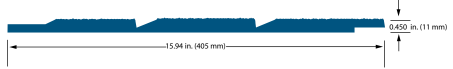


Cedar texture

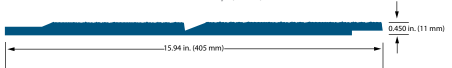








Double 8" Bold Profile Cedar Texture Lap (fiber)



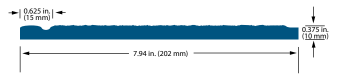
DESCRIPTION	LENGTH	ACTUAL WIDTH	MINIMUM THICKNESS	PID NUMBER
Quad 4" Bold Profile Cedar Texture Lap (fiber)	16 ft. (192 in.)(4877 mm)	15.94 in. (405 mm)	0.450 in. (11 mm)	25908
Triple 5" Bold Profile Cedar TexturesLap (fiber)	16 ft. (192 in.)(4877 mm)	15.94 in. (405 mm)	0.450 in. (11 mm)	25910
Double 8" Bold Profile Cedar Texture Lap (fiber)	16 ft. (192 in.)(4877 mm)	15.94 in. (405 mm)	0.450 in. (11 mm)	25911

Colonial Beaded Lap

Cutting Edge Meets Classical

- Colonial Beaded Lap siding endows homes with authentic American style
- Drip lines cast crisp shadows for maximum curb appeal
- Pre-primed for exceptional paint adhesion
- 16' length can result in faster installation and fewer seams
- Treated engineered wood fiber substrate

Colonial Beaded Sequoia Texture Lap (fiber)



Colonial Beaded Smooth Finish Lap (fiber)



DESCRIPTION	LENGTH	ACTUAL WIDTH	MINIMUM THICKNESS	PID NUMBER
Colonial Beaded Sequoia Texture Lap (fiber)	16 ft. (192 in.)(4877 mm)	7.94 in. (202 mm)	0.375 in. (10 mm)	25904
Colonial Beaded Smooth Finish Lap (fiber)	16 ft. (192 in.)(4877 mm)	7.94 in. (202 mm)	0.375 in. (10 mm)	25903
	16 ft. (192 in.)(4877 mm)	8.94 in. (227 mm)	0.375 in. (10 mm)	25909





Sequoia texture

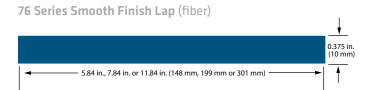


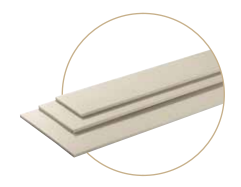
Smooth finish

Smooth Finish Lap

A Traditional, Subtle Look

- Traditional look that accentuates the architectural features of any home
- Smooth finish for a clean appearance
- Pre-primed for exceptional paint adhesion
- 16' length can result in faster installation and fewer seams
- Treated engineered wood fiber substrate







Smooth finish

DESCRIPTION	LENGTH	ACTUAL WIDTH	MINIMUM THICKNESS	PID NUMBER
76 Series Smooth Finish Lap (fiber)	16 ft. (192 in.)(4877 mm)	5.84 in. (148 mm)	0.375 in. (10 mm)	25919
	16 ft. (192 in.)(4877 mm)	7.84 in. (199 mm)	0.375 in. (10 mm)	25920
	16 ft. (192 in.)(4877 mm)	11.84 in. (301 mm)	0.375 in. (10 mm)	25921







- 1: LP® SmartSide® Lap and Trim
- 2: LP SmartSide Lap (Colonial Beaded) and Trim
- 3: LP SmartSide Lap, Cedar Texture Shakes (straight), Trim and Fascia
- 4: LP SmartSide Lap, Soffit, Trim and Fascia
- 5: LP SmartSide Lap













Featured: LP® SmartSide® Panel, Trim and Fascia



Featured: LP SmartSide Panel (Board and Batten), Cedar Texture Shakes (staggered), Trim and Fascia



Featured: LP SmartSide Panel, Cedar Texture Shakes (staggered), Trim and Fascia



Featured: LP SmartSide Trim, Fascia and Panel with SmartFinish

Cedar Texture Panel

Rated For Structural Use By The Engineered Wood Association

- Shiplap edges with advanced bead system for easier alignment
- Pre-primed for exceptional paint adhesion
- Significantly lighter than comparable fiber cement panel
- Strong enough to be nailed directly to stud, making additional sheathing unnecessary in many applications
- Eliminates need for additional bracing on load-bearing walls
- · Ideal exterior for homes in areas of high winds or seismic activity
- Treated engineered wood strand substrate

Also available in fiber substrate.

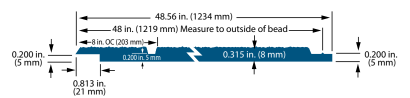
- Not rated for structural use
- · Treated engineered wood fiber substrate



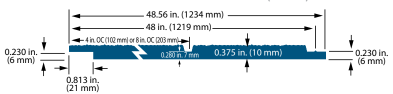


Cedar texture

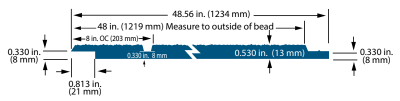
38 Series Cedar Texture Panel 8" o.c. (strand)



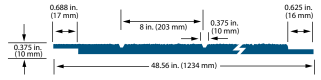




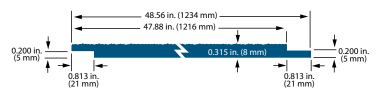
190 Series Cedar Texture Panel 8" o.c. (strand)



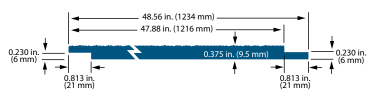
76 Series Cedar Texture Panel 8" o.c. (fiber)



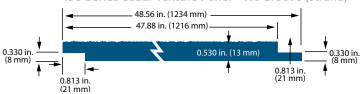
38 Series Cedar Texture Panel - No Groove (strand)



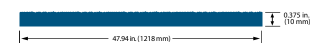
76 Series Cedar Texture Panel - No Groove (strand)



190 Series Cedar Texture Panel - No Groove (strand)

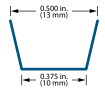


76 Series Cedar Texture Panel - Square Edge (fiber)



DESCRIPTION	LENGTH	GR00VE	GROOVE WIDTH	ACTUAL WIDTH	MINIMUM THICKNESS	PID NUMBER
38 Series Cedar Texture Panel 8" o.c. (strand)	6 ft. (72 in.)(1829 mm)	8 in. o.c.	3/8 in. (10 mm)	48.56 in. (1234 mm)	0.315 in. (8 mm)	27805
	7 ft. (84 in.)(2134 mm)	8 in. o.c.	3/8 in. (10 mm)	48.56 in. (1234 mm)	0.315 in. (8 mm)	27806
	8 ft. (96 in.)(2438 mm)	8 in. o.c.	3/8 in. (10 mm)	48.56 in. (1234 mm)	0.315 in. (8 mm)	25840
	9 ft. (108 in.)(2743 mm)	8 in. o.c.	3/8 in. (10 mm)	48.56 in. (1234 mm)	0.315 in. (8 mm)	25843
	10 ft. (120 in.)(3048 mm)	8 in. o.c.	3/8 in. (10 mm)	48.56 in. (1234 mm)	0.315 in. (8 mm)	25844
38 Series Cedar Texture Panel – No Groove (strand)	8 ft. (96 in.)(2438 mm)	No Groove	N/A	48.56 in. (1234 mm)	0.315 in. (8 mm)	25855
76 Series Cedar Texture Panel 4" and 8" o.c. (strand)	8 ft. (96 in.)(2438 mm)	4 in. o.c.	3/8 in. (10 mm)	48.56 in. (1234 mm)	0.375 in. (10 mm)	25831
	9 ft. (108 in.)(2743 mm)	4 in. o.c.	3/8 in. (10 mm)	48.56 in. (1234 mm)	0.375 in. (10 mm)	25832
	10 ft. (120 in.)(3048 mm)	4 in. o.c.	3/8 in. (10 mm)	48.56 in. (1234 mm)	0.375 in. (10 mm)	25833
	8 ft. (96 in.)(2438 mm)	8 in. o.c.	3/8 in. (10 mm)	48.56 in. (1234 mm)	0.375 in. (10 mm)	25848
	9 ft. (108 in.)(2743 mm)	8 in. o.c.	3/8 in. (10 mm)	48.56 in. (1234 mm)	0.375 in. (10 mm)	25850
	10 ft. (120 in.)(3048 mm)	8 in. o.c.	3/8 in. (10 mm)	48.56 in. (1234 mm)	0.375 in. (10 mm)	25851
76 Series Cedar Texture Panel – No Groove (strand)	8 ft. (96 in.)(2438 mm)	No Groove	N/A	48.56 in. (1234 mm)	0.375 in. (10 mm)	25856
	9 ft. (108 in.)(2743 mm)	No Groove	N/A	48.56 in. (1234 mm)	0.375 in. (10 mm)	25857
	10 ft. (120 in.)(3048 mm)	No Groove	N/A	48.56 in. (1234 mm)	0.375 in. (10 mm)	25858
190 Series Cedar Texture Panel 8" o.c. (strand)	8 ft. (96 in.)(2438 mm)	8 in. o.c.	3/8 in. (10 mm)	48.56 in. (1234 mm)	0.530 in. (13 mm)	25852
	9 ft. (108 in.)(2743 mm)	8 in. o.c.	3/8 in. (10 mm)	48.56 in. (1234 mm)	0.530 in. (13 mm)	25853
	10 ft. (120 in.)(3048 mm)	8 in. o.c.	3/8 in. (10 mm)	48.56 in. (1234 mm)	0.530 in. (13 mm)	25854
190 Series Cedar Texture Panel – No Groove (strand)	8 ft. (96 in.)(2438 mm)	No Groove	N/A	48.56 in. (1234 mm)	0.530 in. (13 mm)	25859 *
	9 ft. (108 in.)(2743 mm)	No Groove	N/A	48.56 in. (1234 mm)	0.530 in. (13 mm)	25860 *
	10 ft. (120 in.)(3048 mm)	No Groove	N/A	48.56 in. (1234 mm)	0.530 in. (13 mm)	25861 *
76 Series Cedar Siding and Soffit Texture Panel 8" o.c. (fiber)	8 ft. (96 in.)(2438 mm)	8 in. o.c.	3/8 in. (10 mm)	48.56 in. (1234 mm)	0.375 in. (10 mm)	25934
	9 ft. (108 in.)(2743 mm)	8 in. o.c.	3/8 in. (10 mm)	48.56 in. (1234 mm)	0.375 in. (10 mm)	25935
76 Series Cedar Texture Siding Panel and Soffit - Square Edge (fiber)	8 ft. (96 in.)(2438 mm)	No Groove	N/A	47.94 in. (1218 mm)	0.375 in. (10 mm)	25926

Groove Detail



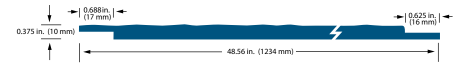
^{*}Special order item. Requires minimum quantity and extended lead times. Metric units are rounded to the nearest millimeter.

Stucco Texture Panel

The Rich Look Of Stucco Made Easier

- The remarkably detailed soft, earthy, hand-troweled effect of stucco on a panel
- Deeply textured and varied from board to board
- Comes in easy-to-install shiplap edge panels
- Available pre-primed
- Not rated for structural use
- Treated engineered wood fiber substrate

Stucco Texture Panel (fiber)







Stucco Texture

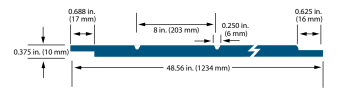
DESCRIPTION	LENGTH	ACTUAL WIDTH	MINIMUM THICKNESS	PID NUMBER
Stucco Texture Panel (fiber)	8 ft. (96 in.)(2438 mm)	48.56 in. (1234 mm)	0.375 in. (10 mm)	25912
	9 ft. (108 in.)(2743 mm)	48.56 in. (1234 mm)	0.375 in. (10 mm)	25913

Smooth Finish Panel

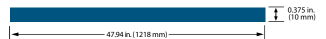
Designed For Ease And Performance

- The shiplap edge makes it easier to install
- Pre-primed for exceptional paint adhesion
- Not rated for structural use
- Smooth finish
- Treated engineered wood fiber substrate

76 Series Smooth Finish Panel 8" o.c. (fiber)



76 Series Smooth Finish Siding Panel and Soffit - Square Edge (fiber)









Smooth finish

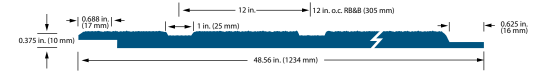
DESCRIPTION	LENGTH	GROOVE	GROOVE WIDTH	ACTUAL WIDTH	MINIMUM THICKNESS	PID NUMBER
76 Series Smooth Finish Panel 8" o.c. (fiber)	8 ft. (96 in.)(2438 mm)	8 in. o.c.	1/4 in. (6 mm)	48.56 in. (1234 mm)	0.375 in. (10 mm)	25932
76 Series Smooth Finish Panel 8" o.c. (fiber) with slip sheets	8 ft. (96 in.)(2438 mm)	8 in. o.c.	1/4 in. (6 mm)	48.56 in. (1234 mm)	0.375 in. (10 mm)	39051
76 Series Smooth Finish Siding Panel and Soffit - Square Edge (fiber)	8 ft. (96 in.)(2438 mm)	No Groove	N/A	47.94 in. (1218 mm)	0.375 in. (10 mm)	25930
	9 ft. (108 in.)(2743 mm)	No Groove	N/A	47.94 in. (1218 mm)	0.375 in. (10 mm)	25931

Reverse Board & Batten

The Resilient Spirit Of Historic Architecture

- Rustic and cross-sawn texture, this panel features the weathered grain appearance of cedar
- Available in 8' and 9' lengths
- Shiplap edges make it easier to level and apply
- Pre-primed for exceptional paint adhesion
- Not rated for structural use
- Treated engineered wood fiber substrate

Reverse Board and Batten Cedar Texture Panel 12" o.c. (fiber)







Cedar texture

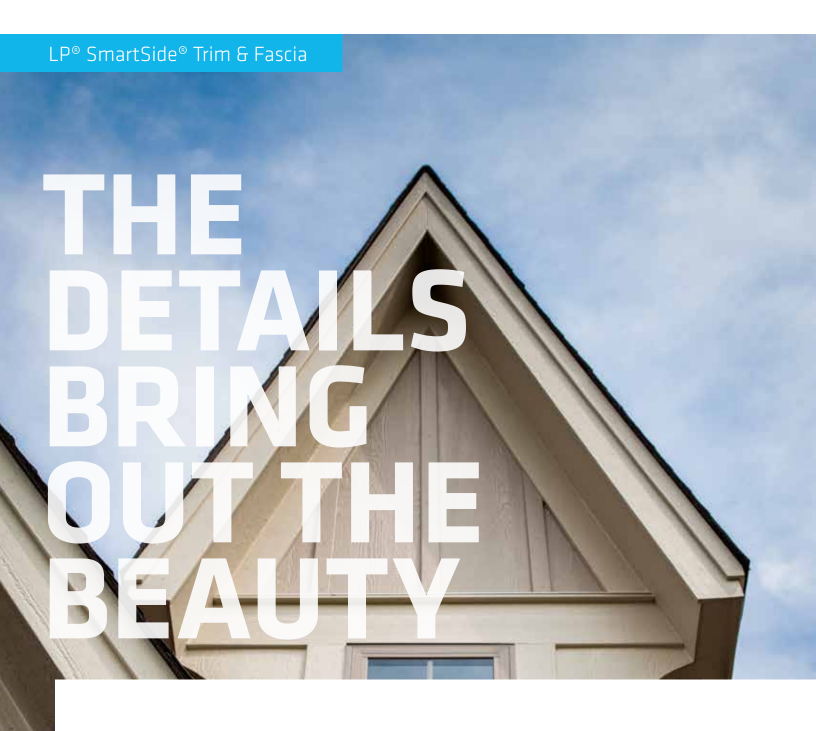
DESCRIPTION	LENGTH	GROOVE	GROOVE WIDTH	ACTUAL WIDTH	MINIMUM THICKNESS	PID NUMBER
Reverse Board and Batten Cedar Texture Panel 12" o.c. (fiber)	8 ft. (96 in.)(2438 mm)	12 in. o.c.	1 in. (25 mm)	48.56 in. (1234 mm)	0.375 in. (10 mm)	25915
	9 ft. (108 in.)(2743 mm)	12 in. o.c.	1 in. (25 mm)	48.56 in. (1234 mm)	0.375 in. (10 mm)	25917











Creating Your Vision

LP SmartSide Trim & Fascia are the finishing touch that's the first to get noticed. With its smooth or deep cedar-grain texture and variety of widths and thicknesses, you can add custom design accents that take curb appeal to the next level. LP SmartSide Trim is a must-have product for when you want your craftsmanship to stand out on any home, shed or light commercial building.



Featured: LP® SmartSide® Lap, Panel (Board and Batten), Trim and Fascia



Featured: LP SmartSide Trim, Fascia and Cedar Texture Shakes



Featured: LP SmartSide Lap, Cedar Texture Shakes (staggered), Soffit, Trim and Fascia



Featured: LP SmartSide Lap, Panel, Cedar Texture Shakes (staggered), Soffit, Trim and Fascia

Cedar Texture Trim

The Classic Appearance Of Cedar

- Interior or exterior use, including corner boards, windows and doors
- · Narrow widths save cutting time with no ripped edges to reprime
- 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 (strand)



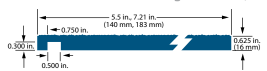
540 Series Cedar Texture Trim (strand)

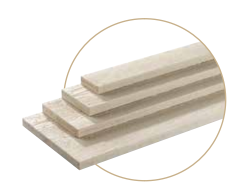


440 Series Cedar Texture Trim (strand)



440 Series Cedar Texture Ploughed Fascia (strand)







Cedar texture

DESCRIPTION	LENGTH	ACTUAL WIDTH	MINIMUM THICKNESS	PID NUMBER
190 Series Cedar Texture Trim (strand)	16 ft. (192 in.)(4877 mm)	2.50 in. (64 mm)	0.530 in. (13 mm)	28448
	16 ft. (192 in.)(4877 mm)	3.50 in. (89 mm)	0.530 in. (13 mm)	28450
	16 ft. (192 in.)(4877 mm)	5.50 in. (140 mm)	0.530 in. (13 mm)	28452
440 Series Cedar Texture Trim (strand)	16 ft. (192 in.)(4877 mm)	1.50 in. (38 mm)	0.625 in. (16 mm)	25877
	16 ft. (192 in.)(4877 mm)	2.50 in. (64 mm)	0.625 in. (16 mm)	25878
	16 ft. (192 in.)(4877 mm)	3.50 in. (89 mm)	0.625 in. (16 mm)	25880
	16 ft. (192 in.)(4877 mm)	5.50 in. (140 mm)	0.625 in. (16 mm)	25882
	16 ft. (192 in.)(4877 mm)	7.21 in. (183 mm)	0.625 in. (16 mm)	25883
	16 ft. (192 in.)(4877 mm)	9.21 in. (234 mm)	0.625 in. (16 mm)	25884
	16 ft. (192 in.)(4877 mm)	11.21 in. (285 mm)	0.625 in. (16 mm)	25885
540 Series Cedar Texture Trim (strand)	16 ft. (192 in.)(4877 mm)	1.50 in. (38 mm)	0.910 in.(23 mm)	25886
	16 ft. (192 in.)(4877 mm)	2.50 in. (64 mm)	0.910 in.(23 mm)	25887
	16 ft. (192 in.)(4877 mm)	3.50 in. (89 mm)	0.910 in.(23 mm)	25888
	16 ft. (192 in.)(4877 mm)	4.50 in. (114 mm)	0.910 in.(23 mm)	25889 *
	16 ft. (192 in.)(4877 mm)	5.50 in. (140 mm)	0.910 in.(23 mm)	25890
	16 ft. (192 in.)(4877 mm)	7.21 in. (183 mm)	0.910 in.(23 mm)	25891
	16 ft. (192 in.)(4877 mm)	9.21 in. (234 mm)	0.910 in.(23 mm)	25892
	16 ft. (192 in.)(4877 mm)	11.21 in. (285 mm)	0.910 in.(23 mm)	25893
440 Series Cedar Texture Ploughed Fascia (strand)	16 ft. (192 in.)(4877 mm)	5.50 in. (140 mm)	0.625 in. (16 mm)	27240
	16 ft. (192 in.)(4877 mm)	7.21 in. (183 mm)	0.625 in. (16 mm)	27819

Reversible Trim

Two Great Looks In One

- The natural look of cedar on one side and smooth on the other
- Interior or exterior use, including corner boards, windows and doors
- Pre-primed for exceptional paint adhesion
- 16' length can result in faster installation and fewer seams
- Treated engineered wood fiber substrate
- Reversible trim has a 1/8" bevel cut on its cedar texture side, and is square cut on the smooth finish side.

440 Series Reversible Trim (fiber)



540 Series Reversible Trim (fiber)





Smooth finish



Cedar texture

DESCRIPTION	LENGTH	ACTUAL WIDTH	MINIMUM THICKNESS	PID NUMBER
440 Series Reversible Trim (fiber)	16 ft. (192 in.)(4877 mm)	2.70 in. (69 mm)	0.625 in. (16 mm)	25940 *
	16 ft. (192 in.)(4877 mm)	3.50 in. (89 mm)	0.625 in. (16 mm)	25941
	16 ft. (192 in.)(4877 mm)	5.50 in. (140 mm)	0.625 in. (16 mm)	25942
	16 ft. (192 in.)(4877 mm)	7.21 in. (183 mm)	0.625 in. (16 mm)	25943
	16 ft. (192 in.)(4877 mm)	9.21 in. (234 mm)	0.625 in. (16 mm)	25944
	16 ft. (192 in.)(4877 mm)	11.21 in. (285 mm)	0.625 in. (16 mm)	25945
	16 ft. (192 in.)(4877 mm)	15.47 in. (393 mm)	0.625 in. (16 mm)	38445
540 Series Reversible Trim (fiber)	16 ft. (192 in.)(4877 mm)	3.50 in. (89 mm)	0.910 in. (23 mm)	25946
	16 ft. (192 in.)(4877 mm)	4.50 in. (114 mm)	0.910 in. (23 mm)	25947
	16 ft. (192 in.)(4877 mm)	5.50 in. (140 mm)	0.910 in. (23 mm)	25948
	16 ft. (192 in.)(4877 mm)	7.21 in. (183 mm)	0.910 in. (23 mm)	25949
	16 ft. (192 in.)(4877 mm)	9.21 in. (234 mm)	0.910 in. (23 mm)	25950
	16 ft. (192 in.)(4877 mm)	11.21 in. (285 mm)	0.910 in. (23 mm)	25951



- 1: LP® SmartSide® Lap, Panel (Board and Batten), Trim and Fascia
- 2: LP SmartSide Lap and Trim
- 3: LP SmartSide Soffit, Trim and Fascia
- 4: LP SmartSide Panel and Trim (Board and Batten)
- 5: LP SmartSide Lap and Trim

















Featured: LP® SmartSide® Lap, Panel, Soffit, Trim and Fascia



Featured: LP SmartSide Soffit, Trim and Fascia



Featured: LP SmartSide Soffit and Trim



Featured: LP SmartSide Lap, Soffit, Trim and Fascia

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
- The 76 Series and 190 Series are ideal for use as the starter course for roofs with exposed eaves
- Treated engineered wood strand substrate

Also available in fiber substrate.

- Not rated for exposed eave applications
- · Engineered for closed soffit applications
- Treated engineered wood substrate

38 Series 4'x8' Cedar Texture Soffit (strand)



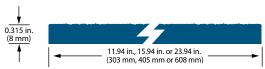
76 Series 4'x8' Cedar Texture Soffit (strand)



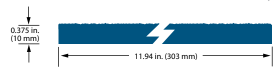
190 Series 4'x8' Cedar Texture Soffit (strand)





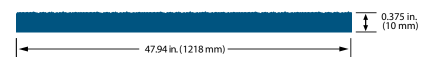


76 Series Cedar Texture Soffit - Cut-to-Width (strand)



76 Series Cedar Texture Soffit (fiber)

ACTUAL WIDTH



MINIMIIM THICKNESS

DESCRIPTION	LENGIH	ACTUAL WIDTH	MINIMUM I HILKNESS	HID NOWBER
38 Series 4'x8' Cedar Texture Soffit (strand)	8 ft. (96 in.)(2438 mm)	47.88 in. (1216 mm)	0.315 in. (8 mm)	25813
76 Series 4'x8' Cedar Texture Soffit (strand)	8 ft. (96 in.)(2438 mm)	47.88 in. (1216 mm)	0.375 in. (10 mm)	25814
190 Series 4'x8' Cedar Texture Soffit (strand)	8 ft. (96 in.)(2438 mm)	47.88 in. (1216 mm)	0.530 in. (13 mm)	25816
38 Series Cedar Texture Soffit – Cut-to-Width (strand)	16 ft. (192 in.)(4877 mm)	11.94 in. (303 mm)	0.315 in. (8 mm)	25805
	16 ft. (192 in.)(4877 mm)	15.94 in. (405 mm)	0.315 in. (8 mm)	25806
	16 ft. (192 in.)(4877 mm)	23.94 in. (608 mm)	0.315 in. (8 mm)	25807
76 Series Cedar Texture Soffit – Cut-to-Width (strand)	16 ft. (192 in.)(4876 mm)	11.94 in. (303 mm)	0.375 in. (10 mm)	25808
76 Series Cedar Texture Soffit and Siding Panel (fiber)	8 ft. (96 in.)(2438 mm)	47.94 in. (1218 mm)	0.375 in. (10 mm)	25926
	9 ft. (108 in.)(2743 mm)	47.94 in. (1218 mm)	0.375 in. (10 mm)	25927
76 Series Cedar Texture Soffit - Cut-to-Width (fiber)	16 ft. (192 in.)(4877 mm)	15.94 in. (405 mm)	0.375 in. (10 mm)	28756

LENCTH





DID NIIMBED

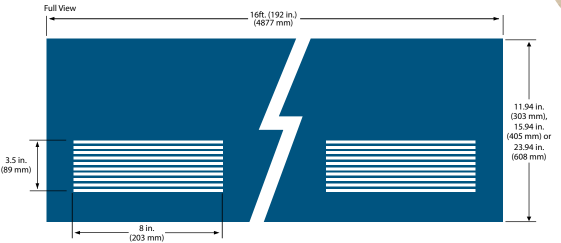
DESCRIPTION

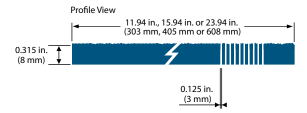
Vented Soffit

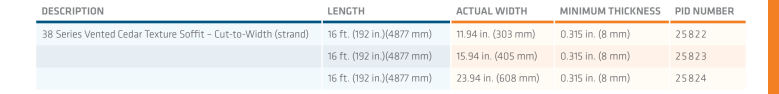
Engineered To Cut Out Problems

- 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 build-up and promote continuous airflow
- Vents are as small as International Building Codes allow (1/8"), to keep hornets and bees out
- Eliminates time spent ripping full sheets
- Treated engineered wood strand substrate









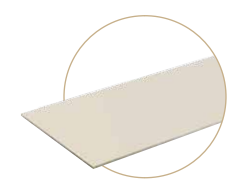




Smooth Finish Soffit

The Perfect Match

- Installs quickly and easily
- Pre-primed for exceptional paint adhesion
- Smooth finish
- Treated engineered wood fiber substrate



76 Series Smooth Finish Soffit (fiber)





Smooth finish

DESCRIPTION	LENGTH	ACTUAL WIDTH	MINIMUM THICKNESS	PID NUMBER
76 Series Smooth Finish Soffit and Siding Panel (fiber)	8 ft. (96 in.)(2438 mm)	47.94 in. (1218 mm)	0.375 in. (10 mm)	25930
	9 ft. (108 in.)(2743 mm)	47.94 in. (1218 mm)	0.375 in. (10 mm)	25931
76 Series Smooth Finish Soffit and Siding Panel (fiber) with slip sheet	8 ft. (96 in.)(2438 mm)	47.94 in. (1218 mm)	0.375 in. (10 mm)	39052
	9 ft. (108 in.)(2743 mm)	47.94 in. (1218 mm)	0.375 in. (10 mm)	39050









New Home

Every homeowner wants a custom look that they can take pride in. They want a style that helps differentiate their new home from the one next door. LP® SmartSide® products give builders and architects the ability to design a signature look with a wow-factor that leaves a lasting impression. Plus, you can rest assured that your new homes will continue to impress homeowners with lasting beauty and easy maintenance for decades to come.

LPSmartSide.com/Applications/NewHome

Popular Choices For New Homes:

- LP SmartSide Lap Siding
- LP SmartSide Cedar Texture Shakes
- LP SmartSide Trim and Fascia
- LP SmartSide Soffit



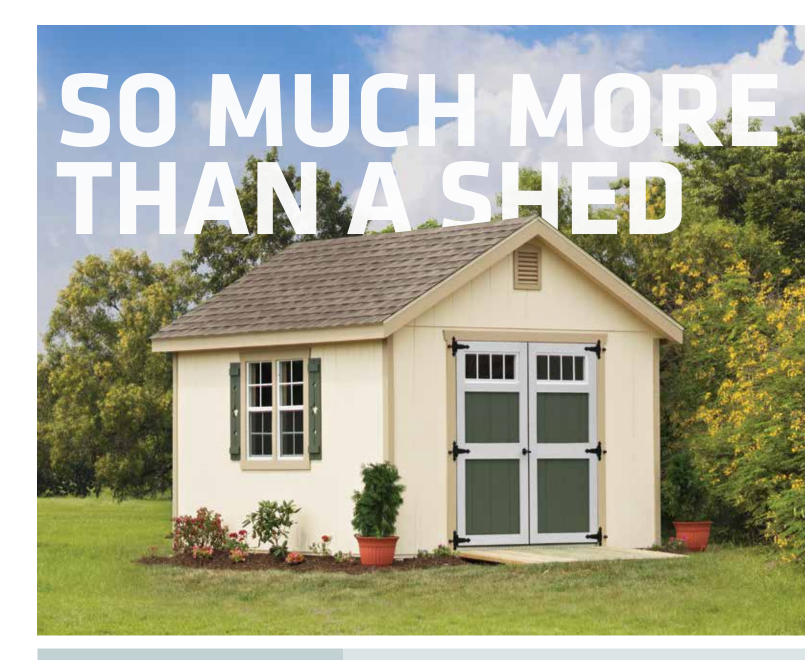
Remodel

LP® SmartSide® products can help give any home a new life with their beautiful selection of styles and profiles. They easily transform homes from boring to bold with their rich cedar-grain texture. When you start using LP SmartSide products, it's easy to see why homeowners love them and professional remodelers love to work with them.

Popular Choices For Remodeling:

- LP SmartSide Lap Siding
- LP SmartSide Cedar Texture Shakes
- LP SmartSide Trim and Fascia
- LP SmartSide Soffit

UpsideToSmartSide.com



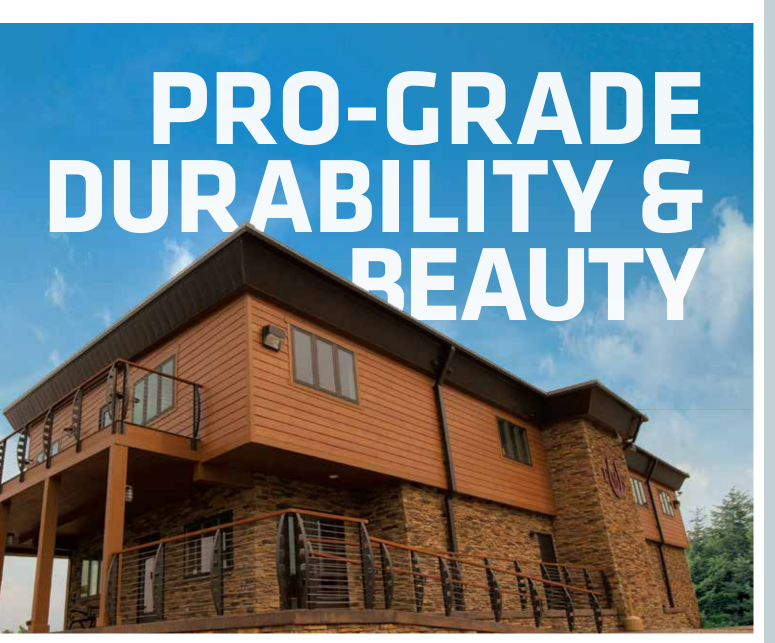
Outdoor Building Solutions

LP® Outdoor Building Solutions® treated engineered wood products feature innovations that help offer more value to customers. With innovations like SilverTech® for a brighter and cooler interior and SmartFinish® for a durable, attractive appearance, LP Outdoor Building Solutions gives you quality you can see inside and out.

LPShed.com

Popular Choices For Outdoor Buildings:

- LP® SmartSide® Panel Siding
- LP SmartSide Panel Siding with SilverTech
- LP SmartSide Panel Siding with SmartFinish
- LP SmartSide Lap Siding
- LP ProStruct® Floor with SmartFinish
- LP ProStruct Roof with SilverTech
- LP SmartSide Trim and Fascia



Light Commercial

Light commercial buildings put any exterior cladding to the test, but few can withstand the increased demands and come out looking as beautiful as LP® SmartSide®. LP SmartSide Panel and Lap Siding are fast becoming a popular choice for building owners who want the extraordinary curb appeal of wood-grain texture. It's a welcome alternative to metal cladding that's making the light commercial landscape more beautiful every day.

LPSmartSide.com/Applications/LightCommercial

Popular Choices For Light Commercial:

- LP SmartSide Panel Siding
- LP SmartSide Lap Siding
- LP SmartSide Trim and Fascia
- LP SmartSide Soffit

START STRONG WITH LP BUILDING PRODUCTS

LP® SolidStart® Laminated Strand Lumber (LSL)

LP SolidStart LSL installs like traditional lumber but surpasses it in strength and consistency. It's strong, straight and ideal for a variety of applications. Long lengths and uniform dimensions reduce jobsite waste, and low moisture content reduces shrinkage.

LP® TopNotch® Sub-Flooring

LP TopNotch Sub-Flooring features a line of performance OSB sub-flooring available in three options to fit any building project.

LP® FlameBlock® Fire-Rated OSB Sheathing

LP FlameBlock Fire-Rated OSB Sheathing has structural design values equal to standard sheathing in the same performance category. ICC-certified (ESR-1365) per AC264 with a Class A and 30-minute Flame Spread Rating (ASTM E84), it combines fire resistance and impressive structural performance in a single panel.

LP® TechShield® Radiant Barrier Sheathing

The original, #1 brand of radiant barrier sheathing, LP TechShield Radiant Barrier Sheathing reduces monthly cooling costs by blocking up to 97% of the radiant heat in the panel from emitting into a home's attic, lowering attic temperatures by up to 30° F.