

HISTORIC PRESERVATION COMMISSION

Marc Elrich
County Executive
Chair

Date: 2/10/2025

MEMORANDUM

TO: Rabbiah Sabbakhan

Department of Permitting Services

FROM: Rebeccah Ballo

Historic Preservation Section

Maryland-National Capital Park & Planning Commission

SUBJECT: Historic Area Work Permit # 1095490 – Construction of new single-family house, with associated

grading, tree removals, and driveway/hardscape installation

The Montgomery County Historic Preservation Commission (HPC) has reviewed the attached application for a Historic Area Work Permit (HAWP). This application was **approved with five (5) conditions** at the December 4, 2024 HPC meeting:

- 1. Full specification packets for all windows and doors must be submitted.
- 2. The proposed siding and trim must have a smooth finish. Full specification details from the manufacturer must be submitted.
- 3. The front posts must have a chamfered detail, and caps and bases added. All items must be made from wood, or a compatible substitute material to be approved by staff. These design details must be noted on updated elevations.
- 4. The windows must be installed with headers, sills, and surrounds that are proud of the siding, and drawings must be updated to show these details.
- 5. Documentation demonstrating that the applicant is the owner must be submitted

The HPC staff has reviewed and stamped the attached submission materials.

THE BUILDING PERMIT FOR THIS PROJECT SHALL BE ISSUED CONDITIONAL UPON ADHERENCE TO THE ABOVE APPROVED HAWP CONDITIONS AND MAY REQUIRE APPROVAL BY DPS OR ANOTHER LOCAL OFFICE BEFORE WORK CAN BEGIN.

Applicant: Sherwin Wells

Address: 23343 Frederick Road, Clarksburg





HISTORIC PRESERVATION COMMISSION

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County Executive
Chair

This HAWP approval is subject to the general condition that the applicant will obtain all other applicable Montgomery County or local government agency permits. After the issuance of these permits, the applicant must contact this Historic Preservation Office if any changes to the approved plan are made. Once work is complete, the applicant will contact Rebeccah Ballo at 301-563-3404 or rebeccah.ballo@montgomerplanning.org to schedule a follow-up site visit.



HAWP APPLICATION: MAI [Owner, Owner's Agent, Adjac						
Owner's mailing address	Owner's	s Agent's mailing address				
O W Most of Management of the Control of the Contro		g				
Adjacent and confronting	Property (Owners mailing addresses				
	-					
·						
		APPROVED				
		Montgomery County				
		Historic Preservation Commission				
REVIEWED						

By Laura DiPasquale at 9:13 am, Feb 10, 2025

Description of Property: Please describe the building and surrounding environment. Include information on significant structures, landscape features, or other significant features of the property:

Description of Work Proposed: Please give an overview of the work to be undertaken:



APPROVED

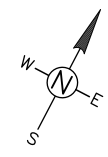
Montgomery County

Historic Preservation Commission

Kare Wulit

SITE PLAN

0 10 20 UNIT: FEET 60



Frederick Rd

Trees will be removed

Property Line

Hardscape
Piers

166.10

Millings

Grass

Proposed Building

Proposed Building

Proposed Building

Proposed Building

Proposed Building

Proposed Building

REVIEWED

By Laura DiPasquale at 9:08 am, Feb 10, 2025

Montgomery County

Historic Preservation Commission

APPROVED

Kare Bulit

Parcel No. (APN) 02-00027908

Land Use VACANT LAND
SINGLE FAMILY RESIDENCE

Lot Area 6,559SF

ADDRESS: 23343 Frederick Rd

Clarksburg, MD 20871

Scale: 1"=20'

THIS IS NOT A LEGAL SURVEY, NOR IS IT INTENDED TO BE OR REPLACE ONE

This work product represents only generalized locations of features, objects or boundaries and should not be relied upon as being legally authoritative for the precise location of any feature, object or boundary.

Date: November 19, 2024

Impervious: house and overhang- 960 sf Hardscape 160 sf Grass areas 686 sf 1' set back area 48 sf Millings 4705 sf Lot size- 6559 sf Total grass areas- 734 sf (11.19%)

HELPAMERICA Inc.

23343 Frederick Road Clarksburg MD 20871

Date: 10/1/2024

Written Description of the Project

HELPAMERICA Inc. and Sherwin Wells President intends to construct a new two story building 20 feet wide and 40 feet long at 23343 Frederick Road Clarksburg MD 20871. The property will be residential in nature and would conform in design, exterior materials and the general character of the Clarksburg Historic District. This property is zoned CRT Commercial Residential Town which allows for a mix of residential and commercial uses. The applicant intends to perhaps place a shed or other small structure in the rear of the property which will be used as an office in the future. The priority is currently the main residential structure and beginning the development and permitting process. This letter is written at the request of **HELPAMERICA Inc. and**Sherwin Wells granting permission and supporting their desire to construct a new building on my property they are currently leasing with the option to purchase located at 23343 Frederick Road Clarksburg MD 20871. Thanking you in advance.

Respectfully,

Sherwin Wells President

HELPAMERICA Inc.

10/1/2024

Signature

Date

REVIEWED

By Laura DiPasquale at 9:08 am, Feb 10, 2025

APPROVED

Montgomery County

Historic Preservation Commission

Lee's Tree Service

MD Tree Expert Lic #118 16105 Morrow Road Poolesville, MD 20837



Estimate

\$2,300.00

DATE	ESTIMATE NO.
8/1/2024	29418C
REP	Ricky

NAME / ADDRESS
Sherwin Wells 10816 Badger Drive Gaithersburg MD 20871
0 1 51

Customer Phone

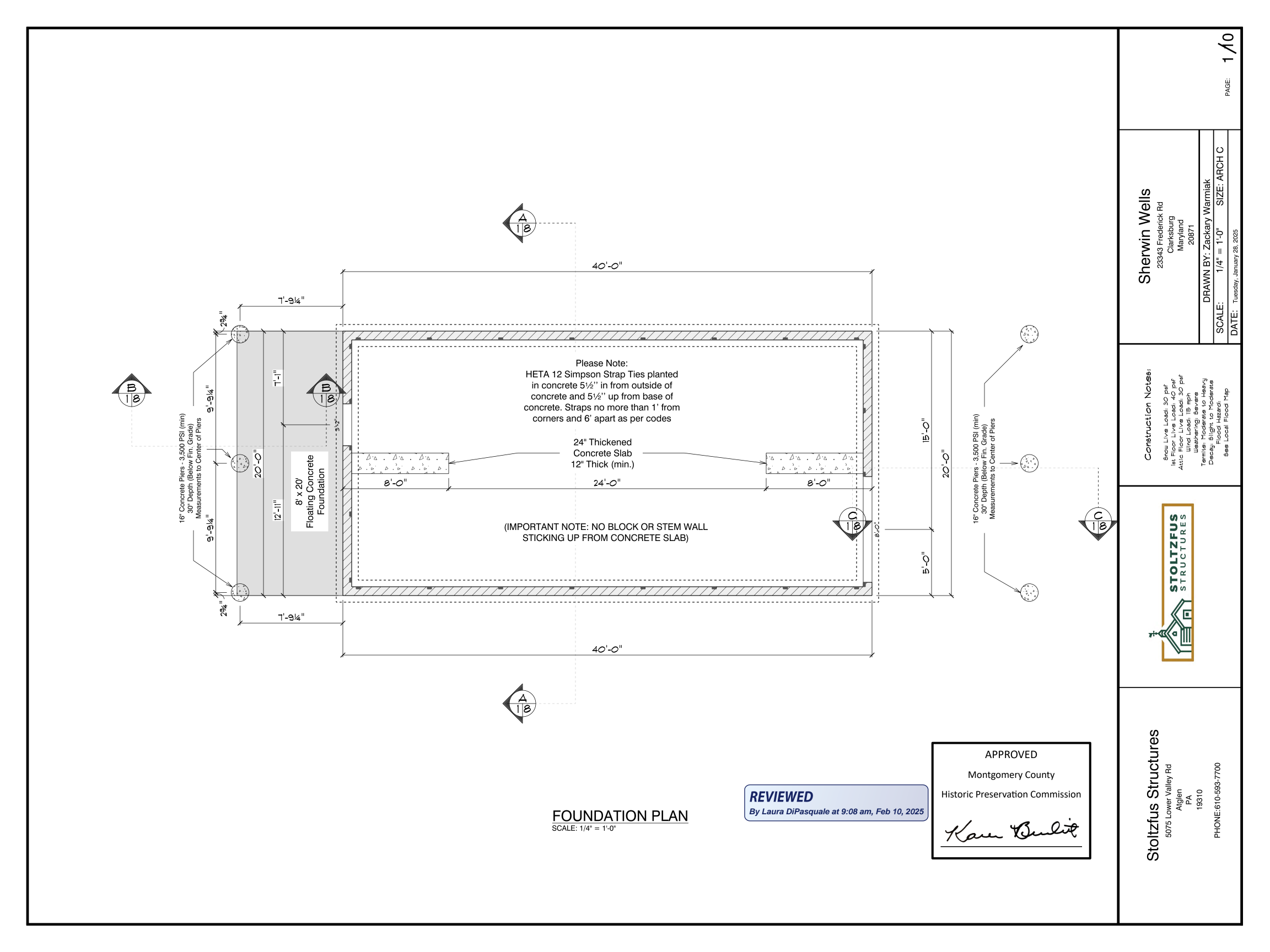
240-483-5057

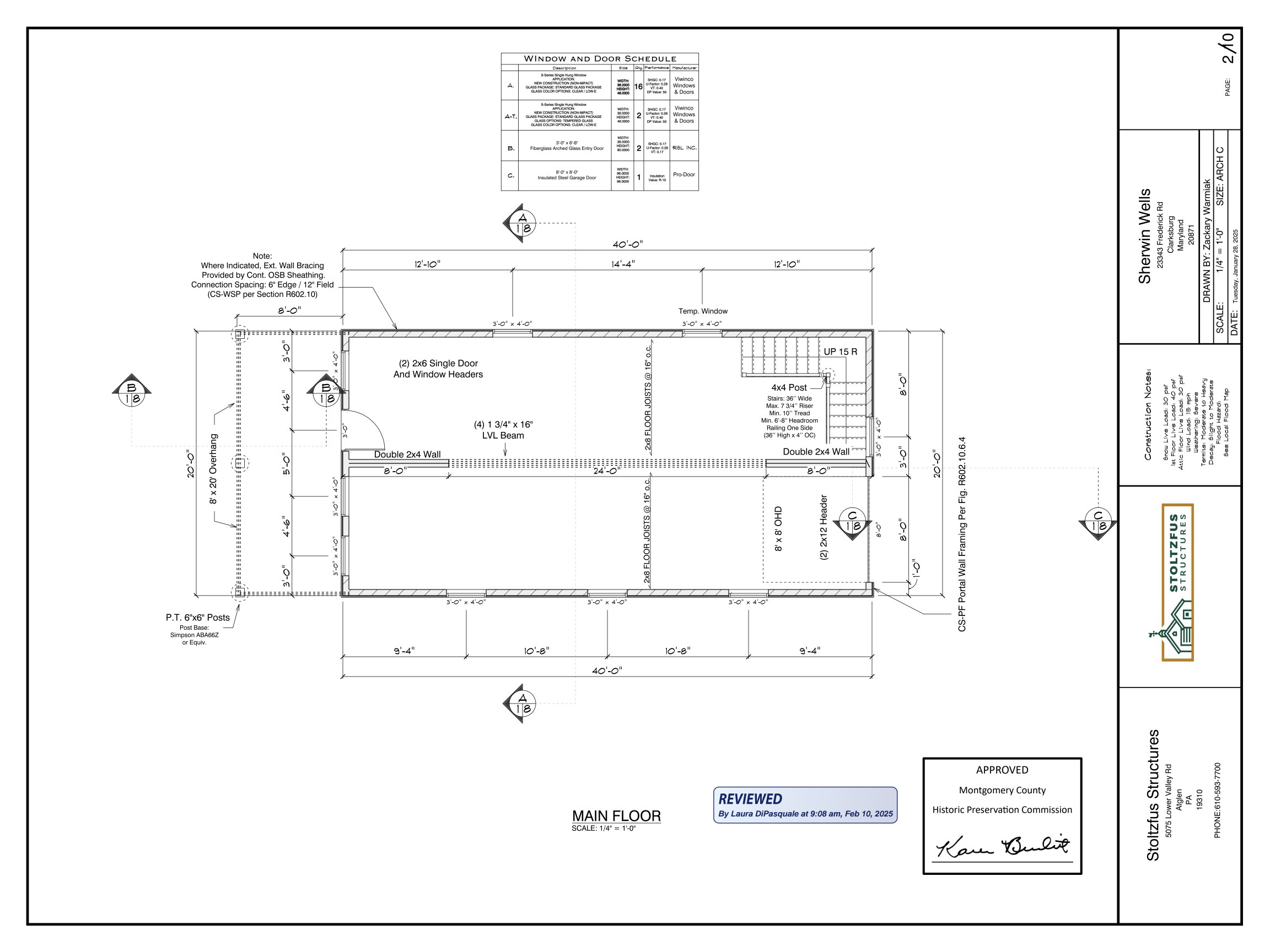
PROJECT

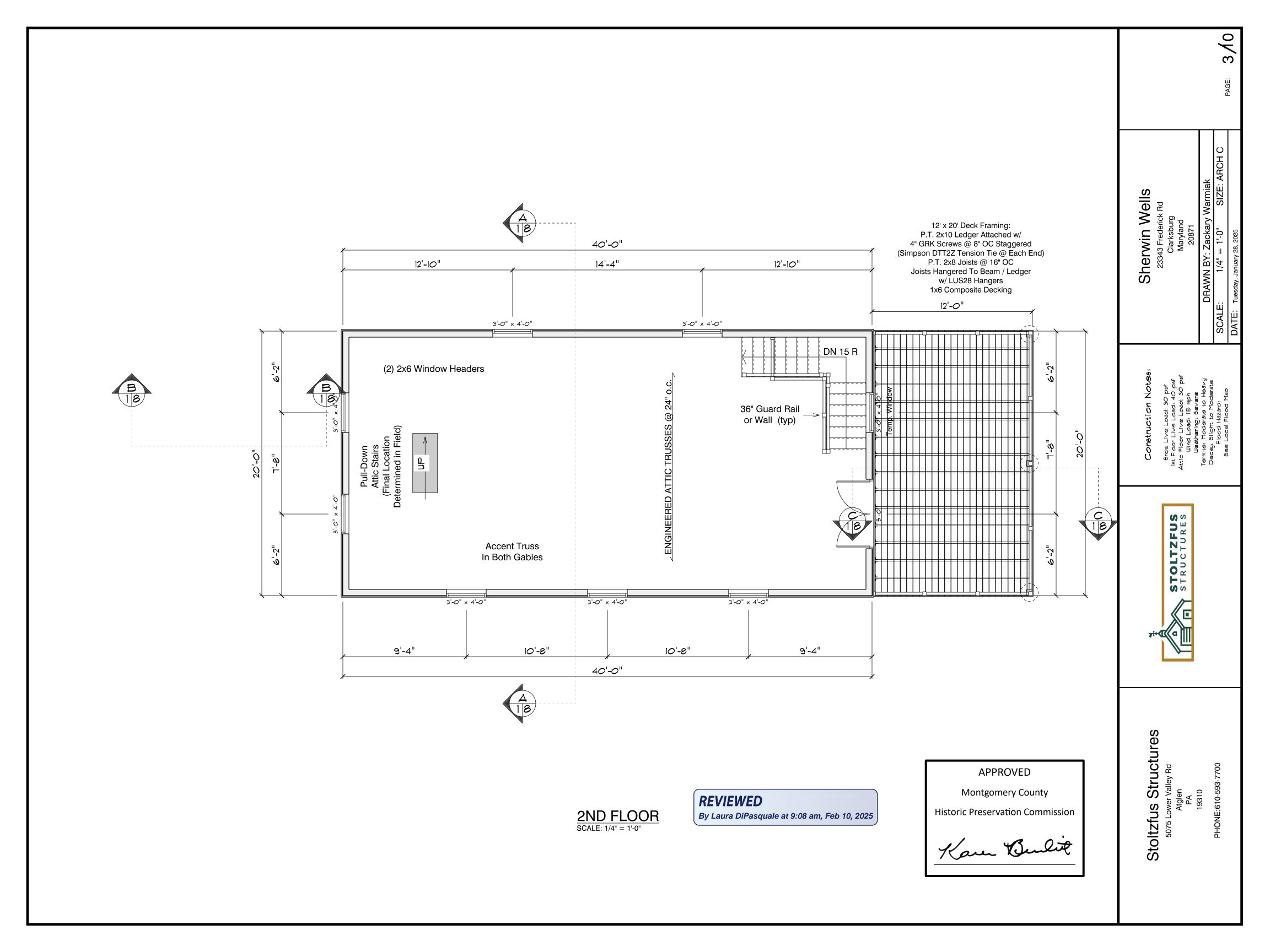
23343 Frederick Rd Clarkesburg MD 20871

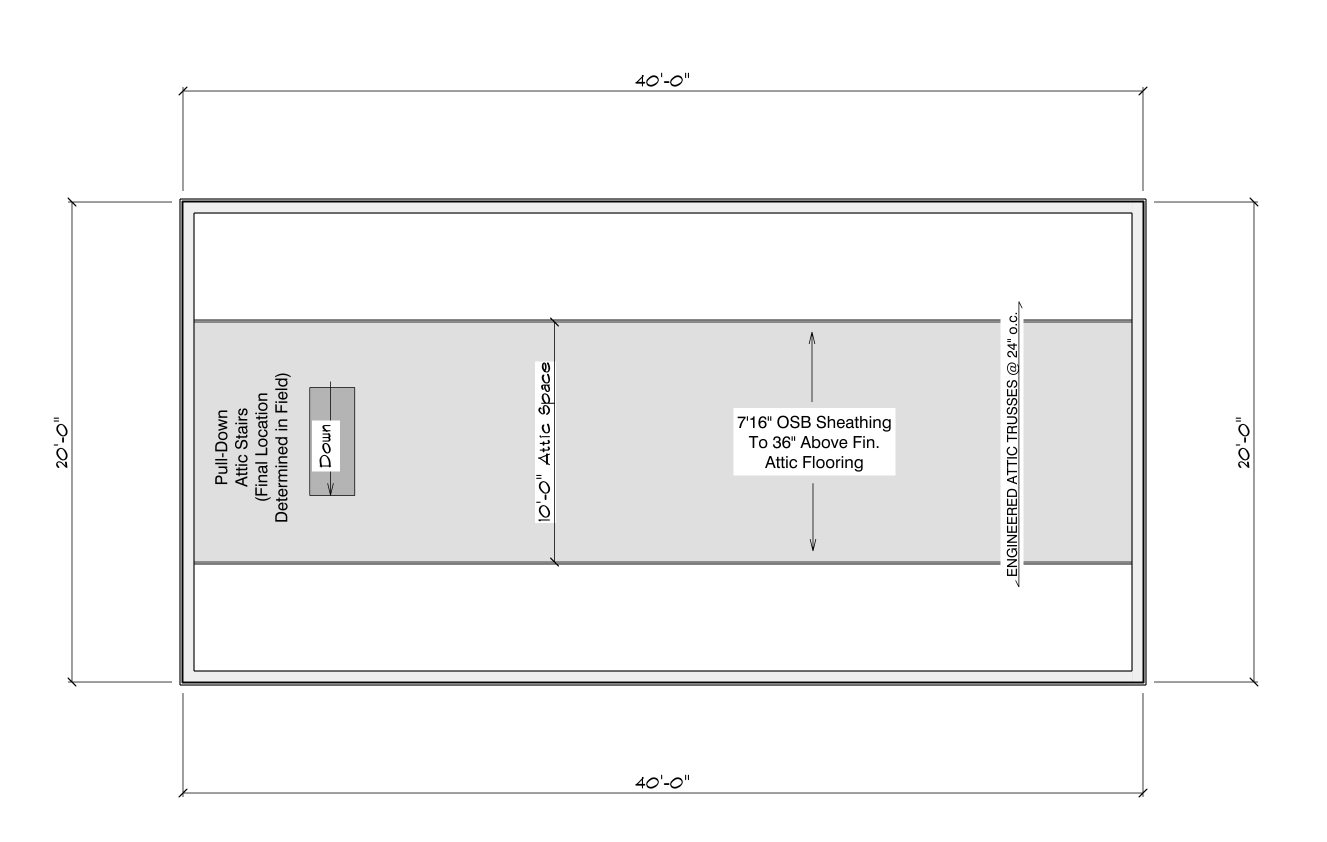
ITEM	D	ESCRIPTION		TOTAL				
Removal	1) (1) Black Locust left side. Tree has multiple dead lime. Take down, Cut low		900.00					
Removal	2) Remove Maple next to Take down, Cut Low	2) Remove Maple next to Black Locust						
Removal	3)) (1) Silver Maple left si DBH 20 Take down, Cut low							
Removal	4) Remove small tree next		400.00					
		*******HISTORICAL HOUSES ON BOTH SIDES OF TREES, COULD DO DAMAGE IF THEY FALL *****						
	ANY FOR HISTORICAL	APPROVED						
		Montgomery County						
REVIEWED y Laura DiPasquale at	9:08 am, Feb 10, 2025	Historic Preservation Commis	sion					
		Han Bul	·					

Phone #	E-mail	Web Site
301-208-8235	LeesTreeServiceInc@yahoo.com	www.leestreeservice.net









ATTIC PLAN SCALE: 1/4" = 1'-0"

REVIEWED

By Laura DiPasquale at 9:08 am, Feb 10, 2025

Sherwin Wells
23343 Frederick Rd
Clarksburg
Maryland
20871



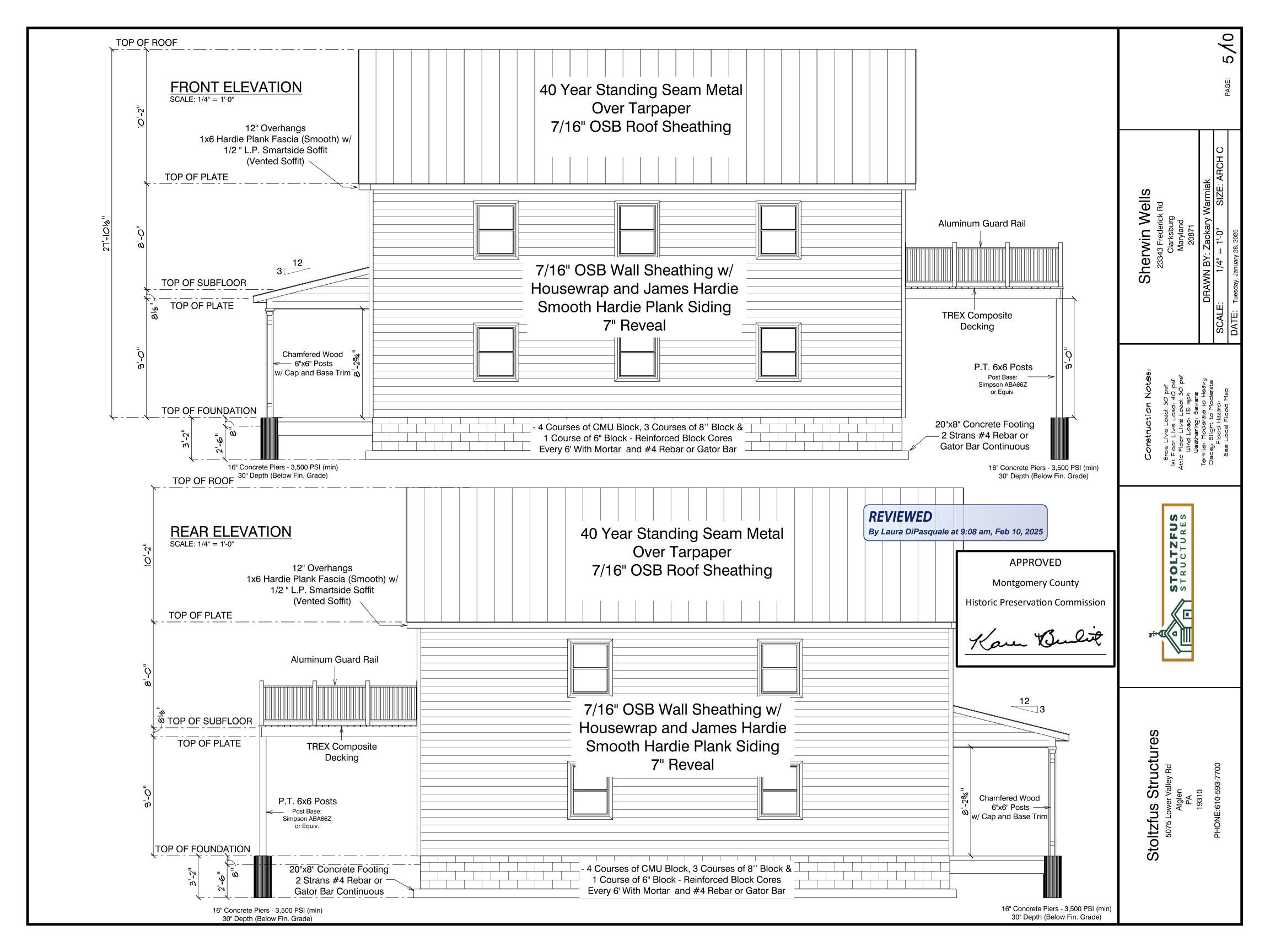
Stoltzfus Structures
5075 Lower Valley Rd
Atglen
PA
19310

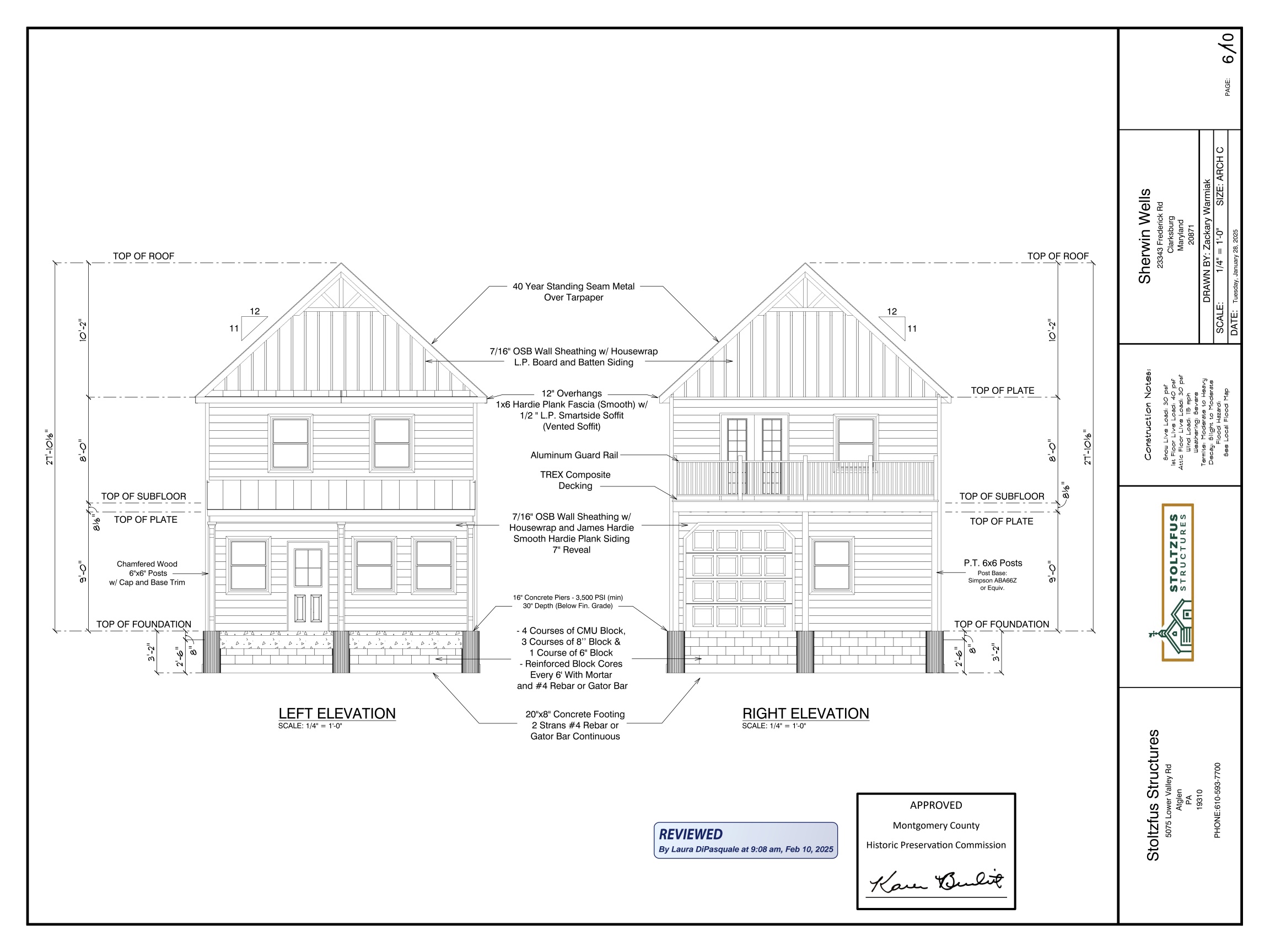
PHONE:610-593-7700

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Montgomery County

Historic Preservation Commission



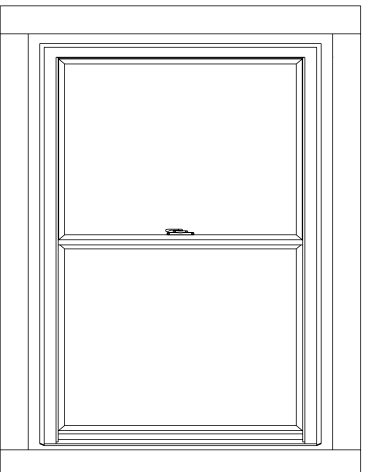


Sherwin Wells 23343 Frederick Rd Clarksburg



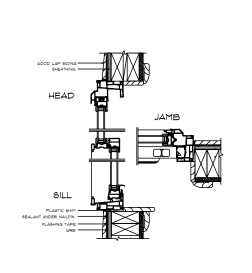
Stoltzfus Structures
5075 Lower Valley Rd
Atglen
PA
19310

1x4 Hardie Plank Trim (Smooth)





WINDOW CROSS SECTION B SCALE: 1" = 1'-0"



Basic Frame - Standard Unit

WINDOW ELEVATIONS
SCALE: 1" = 1'-0"

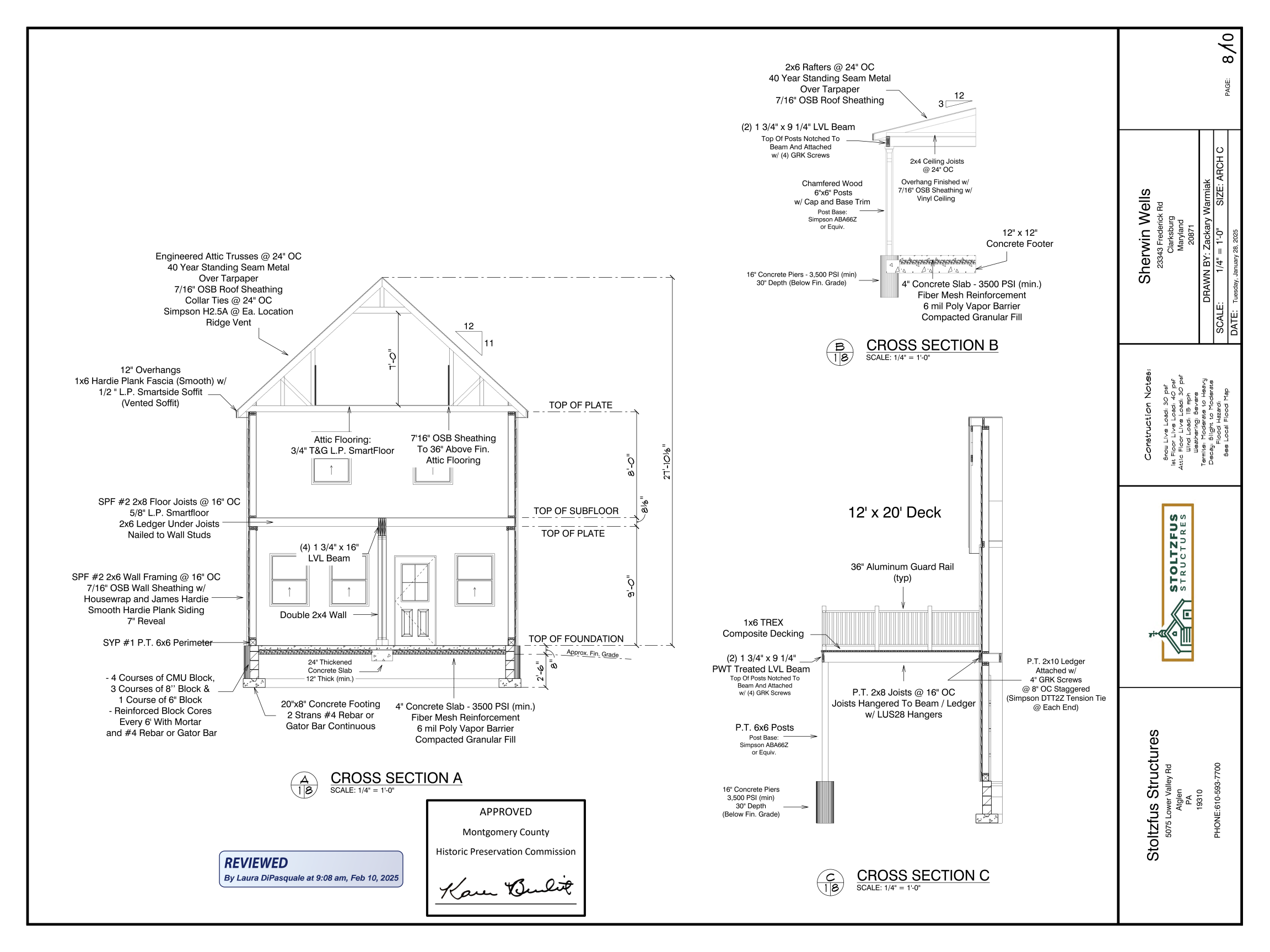
Wood/Cement Board Siding with Basic Frame and J-Pocket Filler

REVIEWED By Laura DiPasquale at 9:08 am, Feb 10, 2025

APPROVED **Montgomery County Historic Preservation Commission** Kare Bulit

GABLE OVERHANG DETAIL SCALE: 1" = 1'-0"

WINDOW CROSS SECTION A SCALE: 1" = 1'-0"



39

PRODUCT SPECIFICATIONS

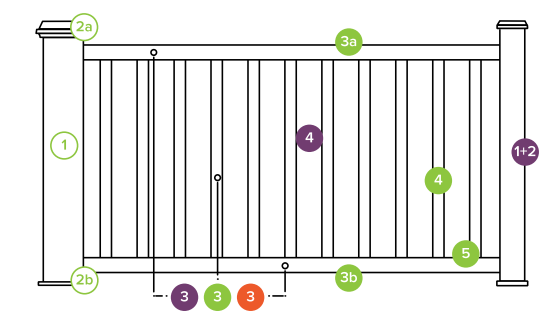
Trex® Decking & Fascia

PROFILE		D	ESCRIPTION	ITEM #	COLORS
		1 × 6 × 20'	Signature	XX010620NS01	WY, OC
4" Causana Edwa Dagad		1 x 6 x 16' 1 x 6 x 20'	Transcend Lineage	XX010616TLS01 XX010620TLS01	RN, CL, BC, JA, IM
1" Square-Edge Board Actual dimensions: Signature		1 x 6 x 16' 1 x 6 x 20'	Transcend Tropicals	XX010616TS01 XX010620TS01	TT, HG, SR, LR, IM
94 in x 5.5 in x 20 ft 24 mm x 140 mm x 609 cm)		1 x 6 x 16' 1 x 6 x 20'	Transcend Earth Tones	XX010616T2S01 XX010620T2S01	RS
Transcend & Enhance: 94 in x 5.5 in x 16 ft / 20 ft 24 mm x 140 mm x 487 cm / 609 cm)		7/8 x 6 x 16' 7/8 x 6 x 20'	Select	XX010616SS01 XX010620SS01	PG, SD
select: 82 in x 5.5 in x 16 ft / 20 ft 20 mm x 140 mm x 487 cm / 609 cm)		1 × 6 × 16' 1 × 6 × 20'	Enhance Naturals	XX010616E2S01 XX010620E2S01	FW, RH, TS, CB
	Washington and The Control of the Co	1 × 6 × 16' 1 × 6 × 20'	Enhance Basics	XX010616E2S01 XX010620E2S01	CS, BD, SD
		1 x 6 x 12' 1 x 6 x 16' 1 x 6 x 20'	Signature	XX010612NG01 XX010616NG01 XX010620NG01	WY, OC
		1 x 6 x 12' 1 x 6 x 16' 1 x 6 x 20'	Transcend Lineage	XX010612TLG01 XX010616TLG01 XX010620TLG01	RN, CL, BC, JA, IM
" Grooved-Edge Board		1 x 6 x 12' 1 x 6 x 16' 1 x 6 x 20'	Transcend Tropicals	XX010612TG01 XX010616TG01 XX010620TG01	TT, HG, SR, LR, IM
Signature, Transcend & Enhance: 94 in x 5.5 in x 12 ft / 16 ft / 20 ft 24 mm x 140 mm x 365 cm / 487 cm / 609 cm)		1 × 6 × 12' 1 × 6 × 16' 1 × 6 × 20'	Transcend Earth Tones	XX010612T2G01 XX010616T2G01 XX010620T2G01	RS
elect: 32 in x 5.5 in x 12 ft / 16 ft / 20 ft 20 mm x 140 mm x 365 cm / 487 cm / 609 cm)		7/8 x 6 x 12' 7/8 x 6 x 16' 7/8 x 6 x 20'	Select	XX010612SG01 XX010616SG01 XX010620SG01	PG, SD
		1 × 6 × 12' 1 × 6 × 16' 1 × 6 × 20'	Enhance Naturals	XX010612E2G01 XX010616E2G01 XX010620E2G01	FW, RH, TS, CB
		1 x 6 x 12' 1 x 6 x 16' 1 x 6 x 20'	Enhance Basics	XX010612E2G01 XX010616E2G01 XX010620E2G01	CS, BD, SD
		1 x 8 x 12'	Signature	XX010812NS01	WY, OC
		1 x 8 x 12' 1 x 8 x 12'	Transcend Lineage Transcend Tropicals	XX010812TLS01 XX010812TS01	RN, CL, BC, JA, IM TT, HG, SR, LR, IM
" x 8" Fascia Board		1 x 8 x 12'	Transcend Tropicals Transcend Earth Tones	XX0108121501 XX010812T2S01	RS
ctual dimensions: ianature, Transcend, Enhance, Select, Universal White:		1 x 8 x 12'	Select	XX010812SS01	PG, SD
gnature, Iranscend, Ennance, Select, Universal Wnite: 6 in x 7.25 in x 12 ft (14 mm x 184 mm x 365 cm)		1 x 8 x 12' 1 x 8 x 12'	Enhance Naturals Enhance Basics	XX010812E2S01 XX010812E2S01	FW, RH, TS, CB CS, BD, SD
		1 x 8 x 12'	Universal White	WW010812ES01	WW
		1 x 12 x 12'	Signature	XX011212NS01	WY, OC
		1 x 12 x 12' 1 x 12 x 12'	Transcend Lineage Transcend Tropicals	XX011212TLS01 XX011212TS01	RN, CL, BC, JA, IM TT, HG, SR, LR, IM
' x 12" Fascia Board		1 x 12 x 12'	Transcend Earth Tones	XX011212T301 XX011212T2S01	RS
ctual dimensions: ignature, Transcend, Enhance, Select, Universal White:		1 x 12 x 12'	Select	XX011212SS01	PG, SD
6 in x 11.375 in x 12 ft (14 mm x 288 mm x 365 cm)		1 x 12 x 12' 1 x 12 x 12'	Enhance Naturals Enhance Basics	XX011212E2S01 XX011212E2S01	FW, RH, TS, CB CS, BD, SD
		1 x 12 x 12'	Universal White	WW011212ES01	WW
" Squaro Edgo Poord		2 x 4 x 16'	Transcend Tropicals	XX020416TS01	TT, HG, SR, LR, IM
." Square-Edge Board ctual dimensions: ranscend 2x4: 1.3 in x 3.4 in x 16 ft 83 mm x 86 mm x 487 cm)		2 x 6 x 12' 2 x 6 x 16' 2 x 6 x 20'	Transcend Tropicals	XX020612TS01 XX020616TS01 XX020620TS01	TT, HG, SR, LR, IM
Transcend & Select 2x6: 1.3 in x 5.5 in x 12 ft / 16 ft / 20 ft 33 mm x 140 mm x 365 cm / 487 cm / 609 cm)		2 x 6 x 12' 2 x 6 x 16' 2 x 6 x 20'	Select	XX020612SS01 XX020616SS01 XX020620SS01	PG, SD
RN Rainier CL Carmel	WY Whidbey LF OC Ocracoke RF	S Rope Swing	TS Toasted Sand CB Coastal Bluff CS Clam Sholl	WW Universal White	
K = COLOR PREFIX BC Biscayne JA Jasper IM Island Mist	HG Havana Gold F	G Pebble Grey W Foggy Wharf H Rocky Harbor	CS Clam Shell BD Beach Dune SD Saddle	*Island Mist Tropicals v on 12.31.2024 and rep Lineage Island Mist.	

Trex® Railing—three lines, endless possibilities

Please read the system descriptions at the top of each product section so you can choose exactly which railing components you need to complete your design. For additional guidance, the chart below depicts each railing system's components.





Trex® Post Sleeves, Caps & Skirts

These components can be used as steps 1 & 2 for all Trex railing lines.

STEP	COMPONENT		DESCRIPTION	ITEM #
1	Post Sleeve Each 4x4 and 6x6 post sleeve fits over a 4x4 pressure treated post or equivalent post mount.		4" x 4" x 39" Post Sleeve 4" x 4" x 108" Post Sleeve	XX040439APS XX0404108APS
	Dimensions are nominals. See below for actuals and metrics. [4.45 in \times 4.45 in \times 4.0 in (113 mm \times 113 mm \times 101 cm) external dimensions] [4.45 in \times 4.45 in \times 108 in (113 mm \times 113 mm \times 274 cm) external dimensions] [5.5 in \times 5.5 in \times 39 in (139 mm \times 139 mm \times 990 mm) external dimensions] [5.5 in \times 5.5 in \times 108 in (139 mm \times 139 mm \times 274 cm) external dimensions]		6" x 6" x 39" Post Sleeve 6" x 6" x 108" Post Sleeve	WT060639APS WT0606108APS
(2a)	Post Sleeve Cap Also available with LED lighting. Dimensions are nominals. See below for actuals and metrics. [4.55 in x 4.55 in (115 mm x 115 mm) internal dimensions] [5.55 in x 5.55 in (140 mm x 140 mm) internal dimensions]		Flat 4" x 4" Post Sleeve Cap Flat 6" x 6" Post Sleeve Cap	PXXSQCAP4X4 PWTSQCAP6X6
(2a)	Solar Post Cap Light Dimensions are nominals. See below for actuals and metrics. [4.55 in x 4.55 in (115 mm x 115 mm) internal dimensions]		Flat 4" x 4" Solar Post Cap Light	XXSOLAR4X4CAP
2 b	Post Sleeve Skirt Dimensions are nominals. See below for actuals and metrics. [4.55 in x 4.55 in (115 mm x 115 mm) internal dimensions] [5.55 in x 5.55 in (140 mm x 140 mm) internal dimensions]		4" x 4" Post Sleeve Skirt 6" x 6" Post Sleeve Skirt	PXXSKIRT4X4 PWTSKIRT6X6
ACCESSORIES	COMPONENT		DESCRIPTION	ITEM #
	Surface Mount Post	i.	Aluminum Surface Mount Post for 36" (914 mm) Rail Height (1/box)	ALPOSTMOUNT36
	For use with 4x4 composite post sleeve. Actual external dimensions of insert:		Aluminum Surface Mount Post for 42" (1066 mm) Rail Height (1/box)	ALPOSTMOUNT42
	3.75 in \times 3.75 in \times 7 in (95 mm \times 95 mm \times 177 mm) 3.75 in \times 3.75 in \times 7 in (95 mm \times 95 mm \times 177 mm)	Q	Surface Mount Post Hardware—Wood (10 kits/box)	ALPOSTHWDECK
	Joist Mount Post For use with 4x4 composite post sleeve. Actual external dimensions of insert: 3.75 in x 3.75 in x 7 in (95 mm x 95 mm x 177 mm)		Aluminum Joist Mount Post for use with all Trex railing heights (1/box)	CPJMNTPOST63

XX = COLOR PREFIX

WT Classic White BK Charcoal Black RS Rope Swing VL Vintage Lantern

By Laura DiPasquale at 9:08 am, Feb 10, 2025



Historic Preservation Commission

Montgomery County

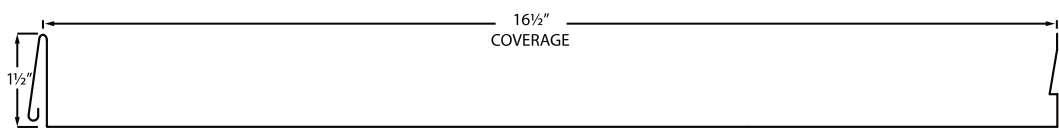
Karen Bulit

REVIEWED

26 GAUGE SPECIFICATIONS



ABSEAM PANEL TEXTURED PROFILE (ABSTCC)



Textured: 161/2" Wide Coverage • 11/2" High Rib

	26 GAUGE
STEEL THICKNESS	0.019" minimum thickness
STEEL WEIGHT	Approx. 0.95 lbs. per square foot
PANEL WEIGHT	Approx. 1.3 lbs. per linear foot
COATING	AZ50 Galvalume
GRADE	50 KSI
PRETREATMENT	1303
PRIMED	Yes
PAINT	Valspar WeatherXL® Crinkle Finish
WARRANTY	40 Year Limited Paint Warranty*

^{*}See warranty documents for details.

WHY TEXTURED?

Our textured panels continue to be very popular in residential applications.

Homeowners like it because the unique texture surface redirects sunlight for less glare than smooth panels. Plus the textured panels are less prone to "oil canning" which makes for a more attractive roof.

Contractors like it because the texture provides more grip during installation than smooth panels.

Sounds great. But will it stand the test of time?

Because the texture coating is baked into the metal coil at the factory, our textured panels carry the same 40-year paint warranty as our other panels (see warranty for details).

REVIEWED

By Laura DiPasquale at 9:08 am, Feb 10, 2025

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Montgomery County

Historic Preservation Commission

Kare Bulit

△ AB MARTIN[™]

Sherwin Wells



Stoltzfus Structures
5075 Lower Valley Rd
Atglen
PA
19310

717-445-6885 abmartin.net

82 Garden Spot Road, Ephrata, PA 17522

4 Panel Glass House door

- Slab width: **35.75"** (referred to nominally as a 36", 3/0, or 3-foot-0-inch-wide door)
- Slab height: **79.0"** (referred to nominally as an 80" or 6' 8" tall panel)
- Panel Thickness: 1.75"
- Select 4 Panel (no cut out)(removable grids), With Glass: Clear Half Lite (installed), With Glass: Clear Full Lite (installed), With Glass: Clear Quarter Lites (installed), Without Glass: Half Lite 23" x 37" Cut Out, Without Glass: Full Lite 23" x 65" Cut Out, Without Glass: Quarter Lite 9" x 37" Cut Outs
- Double pane insulated glass has been tempered for safety and thermally sealed to be air and water tight.
- Standard white high performance frames that resist cracking, warping, and discoloring due
 to heat and sunlight. These are "High Heat" frames rated up to 200°F and are ideal if your
 door faces the sun or is behind a storm door that traps heat. Standard white frames are
 ready to install and do not need to be painted, but can be painted or stained after lightly
 sanding and priming.

15 Panel Glass House door

Measurements:

Style: Full Lite (rectangular)

Standard Size:

- Frame outside dimensions: 24" x 66" (replaces frames 23 1/2" to 24" wide and 65 1/2" to 66" tall)
- Door cutout dimensions: 23" x 65"
- Glass dimensions: 1/2" thick, 22" wide, 64" tall
- Double pane insulated glass has been tempered for safety and thermally sealed to be air and water tight.
- Standard white high performance frames that resist cracking, warping, and discoloring due to heat and sunlight. These are "High Heat" frames rated up to 200°F and are ideal if your door faces the sun or is behind a storm door that traps heat. Standard white frames are ready to install and do not need to be painted, b

sanding and priming.

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Montgomery County

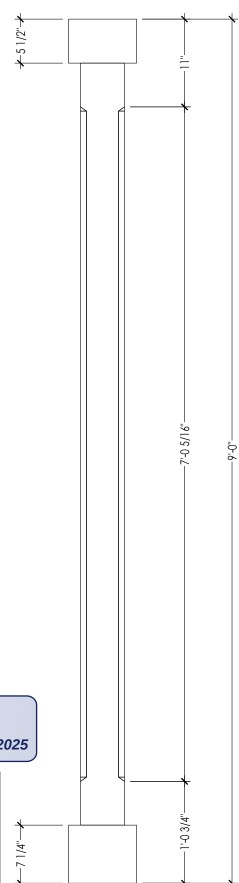
Historic Preservation Commission

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REVIEWED

By Laura DiPasquale at 9:08 am, Feb 10, 2025

6x6x9' Douglas Fir Post Quantity : 6



REVIEWED

By Laura DiPasquale at 9:08 am, Feb 10, 2025

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Montgomery County

Historic Preservation Commission

ABA/ABU/ABW



Adjustable and Standoff Post Bases

Additional standoff bases are on p. 331.

The AB series of retrofit adjustable post bases provide a 1" standoff for the post, are slotted for adjustability and can be installed with nails, Strong-Drive® SD Connector screws or bolts (ABU). Depending on the application needs, these adjustable standoff post bases are designed for versatility, cost-effectiveness and maximum uplift performance.

Features:

- The slot in the base enables flexible positioning around the anchor bolt, making precise post placement easier
- The 1" standoff helps prevent rot at the end of the post and meets code requirements for structural posts installed in basements or exposed to weather or water splash

Material: Varies (see table)

Finish: ZMAX® and some in stainless steel; see Corrosion Information, pp. 12–15

Installation:

- Use all specified fasteners; see General Notes.
- See our Anchoring, Fastening, Restoration and Strengthening Systems for Concrete and Masonry catalog, or visit strongtie.com for retrofit anchor options, such as Titen HD®, Stainless-Steel Titen HD or SET-3G™.
- Post bases do not provide adequate resistance to prevent members from rotating about the base and therefore are not recommended for non-top-supported installations (such as fences or unbraced carports).
- Place the base, cut washer(s) or load transfer plate(s) and nut(s) on the anchor bolt(s). Make any necessary adjustments to post placement and tighten the nut securely on the anchor bolt.
- See **strongtie.com** for information on hollow column installation.

ABW

Place the standoff base and then the post in the ABW and fasten on three vertical sides, using nails or Strong-Drive SD Connector screws

- Bend up the fourth side of the ABW and fasten using the correct fasteners

ABU

Place the standoff base and then the post in the ABU

 Fasten using nails or Strong-Drive SD Connector screws or bolts (ABU88Z, ABU1010Z, ABU1212Z – SDS optional)

ABA

Place the post in the ABA

- Fasten using nails or Strong-Drive SD Connector screws

Codes: See p. 11 for Code Reference Key Chart

Allowable Loads — Beam Installation

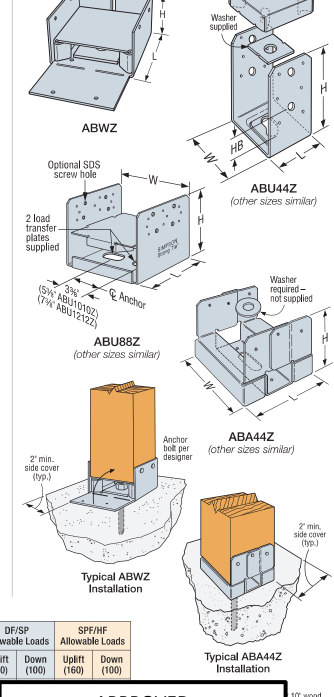
Model	Nominal		erial a.)	Dimensions (in.)			F	Allov	
No.	Beam Size	Base	Strap	w	L	Н	Anchor Dia.	Nails	Upli (16
ABU46Z	Double 2x	12	12	3%16	5	7	5/8	(12) 0.162 x 3½	2,0
ABU46Z	4x	12	12	3%16	5	7	5/8	(12) 0.162 x 3½	2,1
ABU46RZ	Rough 4x	12	12	4	6	6¾	5/8	(12) 0.162 x 3½	2,1
ABU66Z	Triple 2x	12	10	5½	5	61/16	5/8	(12) 0.162 x 3½	1,4
ABU66Z	6x	12	10	5½	5	61/16	5/8	(12) 0.162 x 3½	1,9
ABU66RZ	Rough 6x	12	10	6	6	513/16	5/8	(12) 0.162 x 31/2	1,9

REVIEWED

By Laura DiPasquale at 9:08 am, Feb 10, 2025

illustration. Additional fastening of shim to beam is not required.

6. Fasteners: Nail dimensions are listed diameter by length. See pp. 21-22 for fasteners



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Montgomery County

Historic Preservation Commission

ther incr

Kare Bulit

iral panel ich side of eam tnote 5)

> Triple 2x8 beam (min.) (footnote 4)

SIMPSON Strong-Tie

Adjustable and Standoff Post Bases (cont.)

These products are available with additional corrosion protection. For more information, see p. 14.

For stainless-steel fasteners, see p. 21.

SD

Many of these products are approved for installation with Strong-Drive® SD Connector screws. See pp. 348–352 for more information.

Allowable Loads — Post Installation

			Material (ga.)			Dimensions (in.)			Fasteners			Al	lowable Loa (DF/SP)	ds		
	Model No.	Nominal Post Size							Anchor		Bolts		Uplift			Code Ref.
			Base	Strap	W	L	Н	НВ	Dia. (in.)	Nails (in.)	Qty.	Dia. (in.)	Nails	Bolts	Down (100)	
	ABA44Z	4x4	16	16	3%6	3%	31/16	_	1/2	(6) 0.148 x 3	_	_	690	_	5,925	
	ABW44Z	4x4	16	16	3%6	3%6	21/4	_	1/2	(8) 0.148 x 3	_	_	1,005	_	7,180	
SS	ABU44Z	4x4	16	12	3%6	3	5½	13/4	5/8	(12) 0.162 x 3½	2	1/2	1,900	2,300	7,570	
	ABA44RZ	Rough 4x4	16	16	41/16	31/8	213/16	_	1/2	(6) 0.148 x 3	_	_	655	_	7,215	
	ABW44RZ	Rough 4x4	16	16	4	41/16	1 15/16	_	1/2	(8) 0.148 x 3	_	_	835	_	7,180	
	ABU44RZ	Rough 4x4	16	12	41/16	3	51/4	11/2	5/8	(12) 0.162 x 3½	2	1/2	1,900	2,300	7,570	
	ABA46Z	4x6	14	14	3%6	53/16	31/8	_	5/8	(8) 0.162 x 3½	_	_	870	_	10,500	
	ABW46Z	4x6	12	16	3%6	5%6	3	_	1/2	(10) 0.148 x 3	_	_	845	_	4,590	
SS	ABU46Z	4x6	12	12	3%6	5	7	25/8	5/8	(12) 0.162 x 3½	2	1/2	2,405	2,265	12,520	
	ABA46RZ	Rough 4x6	14	14	41/16	53/16	27/8	_	5/8	(8) 0.162 x 3½	_	_	870	_	10,695	
	ABW46RZ	Rough 4x6	12	16	4	6	213/16	_	1/2	(10) 0.148 x 3	_		780	_	4,590	
	ABU46RZ	Rough 4x6	12	12	41/16	5	63/4	23/8	5/8	(12) 0.162 x 3½	2	1/2	2,405	2,265	12,520	
	ABU5-5Z	51/8 x 51/8	12	10	51/4	5	61/16	13⁄4	5/8	(12) 0.162 x 3½	2	1/2	2,235	2,235	10,570	
	ABU5-6Z	51⁄8 x 6	12	10	61/8	5	61/16	13/4	5/8	(12) 0.162 x 3½	2	1/2	2,235	2,235	10,570	IBC,
	ABU65Z	5½ x 5	12	10	5½	5	61/16	13⁄4	5/8	(12) 0.162 x 3½	_	_	2,475	_	10,960	FL, LA
	ABA66Z	6x6	14	14	5½	5%	31/8	_	5/8	(8) 0,162 x 3½	_	_	850	_	10,245	
	ABW66Z	6x6	12	14	5½	5%6	3	I	1/2	(12) 0.148 x 3	_	_	1,190	_	12,935	
SS	ABU66Z	6x6	12	10	5½	5	61/16	13⁄4	5/8	(12) 0.162 x 3½	2	1/2	2,475	2,190	18,205	
	ABA66RZ	Rough 6x6	14	14	6	5¾6	27/8	1	5/8	(8) 0.162 x 3½	_	_	850	_	11,500	
	ABW66RZ	Rough 6x6	12	14	6	6	213/16		1/2	(12) 0.148 x 3		_	1,190	_	12,935	
	ABU66RZ	Rough 6x6	12	10	61/16	5	5 ¹³ / ₁₆	1 ½	5/8	(12) 0.162 x 3½	2	1/2	2,475	2,190	18,205	
	ABW7-7Z	71/8 x 71/8	12	14	75/16	75/16	3		1/2	(12) 0.148 x 3	_	_	840	_	14,530	
SS	ABU88Z	8x8	14	12	7½	7	7	_	(2) 5/8	(18) 0.162 x 3½	_	_	2,570	_	22,405	
	ABU88RZ	Rough 8x8	14	12	8	7	7	_	(2) 5/8	(18) 0.162 x 3½	_	_	2,450	_	19,870	
	ABU1010Z	10x10	14	14	9½	9	71/4	_	(2) 5/8	(22) 0.162 x 3½			2,270	_	32,020	
	ABU1010RZ	Rough 10x10	14	14	10	9	7	_	(2) 5/8	(22) 0.162 x 3½	_		1,830	_	31,650	
	ABU1212Z	12x12	12	12	11 ½	11	71/4	_	(1						•	
	ABU1212RZ	Rough 12x12	12	12	12	11	7	_	(:		APF	PRO	VED		5	

- 1. Uplift loads have been increased for earthquake or wind loading with no fu
- 2. Downloads may not be increased for short-term loading.
- 3. Specifier is to design concrete and anchorage for uplift loads.
- 4. ABU products may be installed with either bolts or nails (not both) to achie ABU1010RZ, and ABU1212Z/RZ may be installed with eight ¼" x 3" Stror for the same table load.

5. For higher downloads, pack grout solid under 1" standoff plate before inst

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THE REAL BEAUTY OF TREATED ENGINEER

Product Guide & Specifications



By Laura DiPasquale at 9:08 am, Feb 10, 2025

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



Product Guide & Specifications

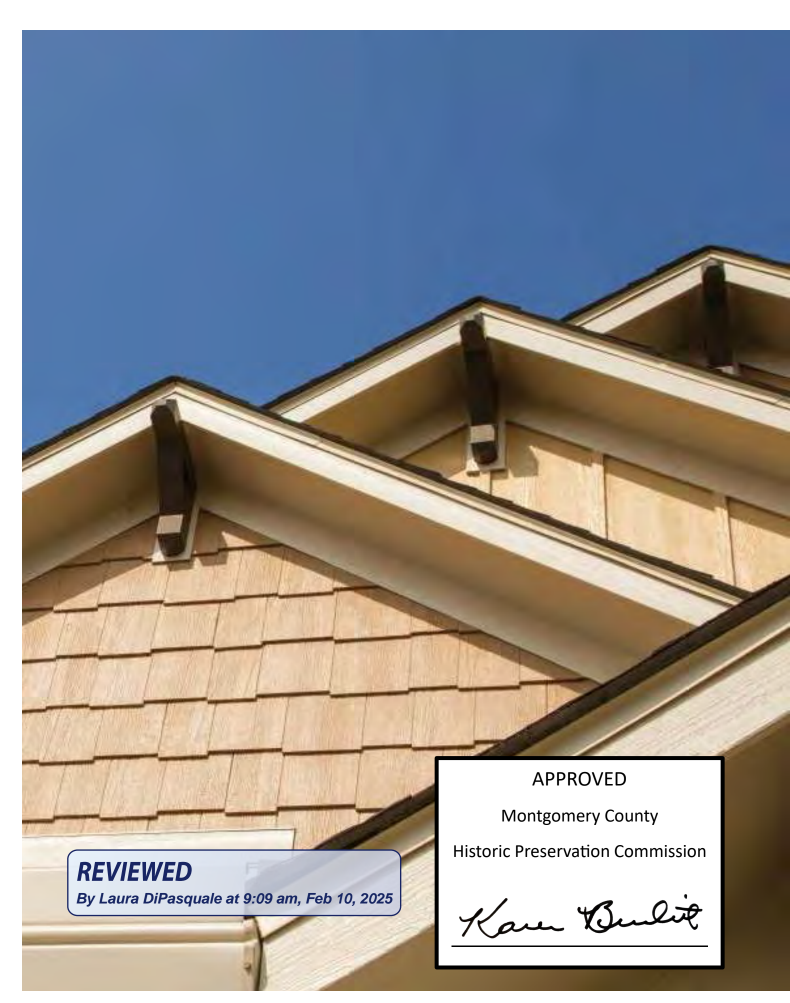
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Engineered to Impress

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Note: All photos are for illustrative purposes only. Please refer regularly to Ipco

ructions.

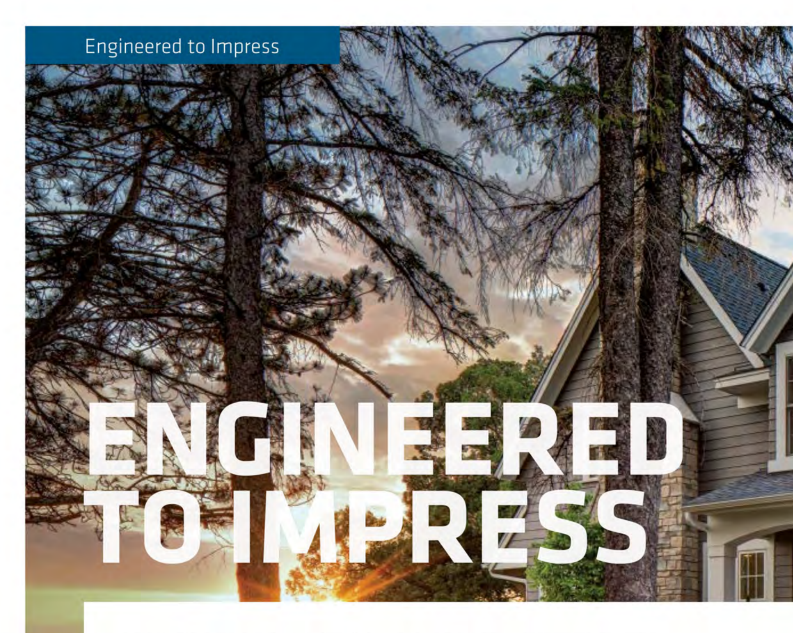
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52

25



With 20 years of successful performance, it's easy to see why the LP® SmartSide® brand is one of the fastest-growing brands of siding materials in the U.S.

tSid

A Pioneer of Change

LP has redefined traditional building materials with tree to offer game-changing durability, beauty and workabi that is shaping the way homes, outdoor building struct being built.

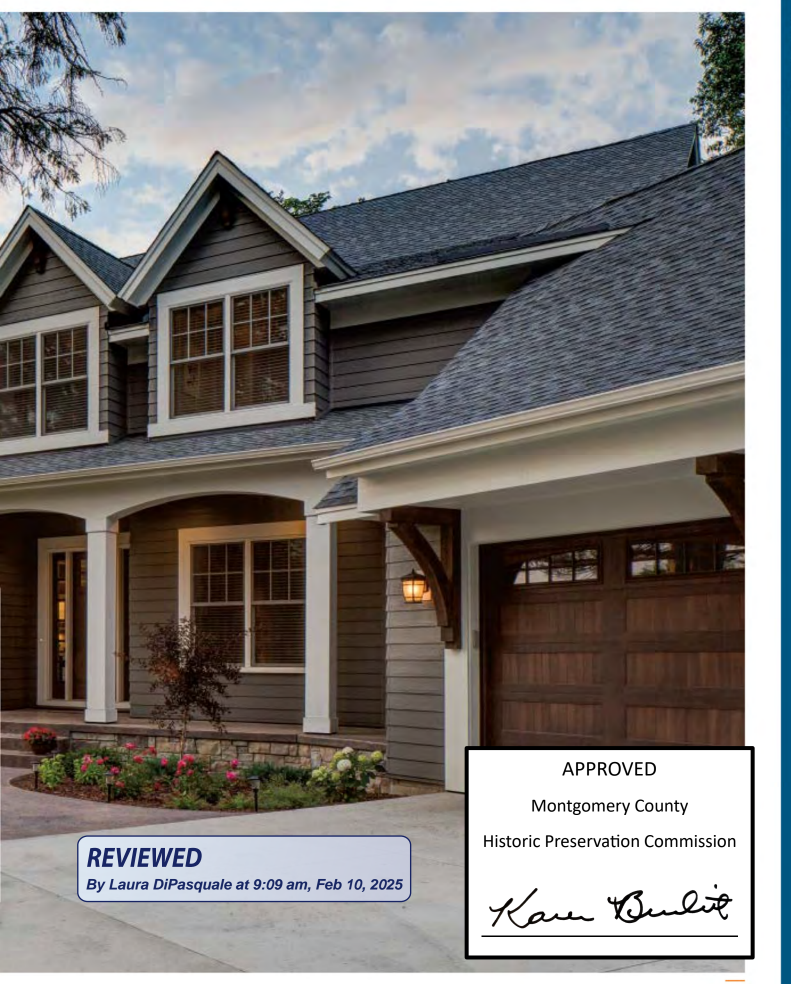
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A Natural Defense Against Nature

All LP® SmartSide® products are treated to the core through our proprietary SmartGuard® process. With four components of protection, the SmartGuard process adds strength and helps LP SmartSide products withstand impacts, freeze-thaw cycles, high humidity, fungal decay and more. See more about how LP SmartSide is made at **youtube.com/lpsmartside**.

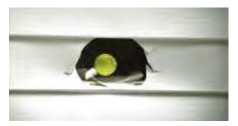




I P SmartSide



Fiber Cement



Vinv







Untreated wood (left), LP SmartSide (right)

Outstanding Impact Resistance

Testing shows that LP SmartSide strand products resist impact better than vinyl and fiber cement siding, which means they can stand up better against everything from everyday bumps to airborne storm debris. And because it doesn't break as easily as fiber cement siding, LP SmartSide strand siding is also easier to handle and install, and results in less waste.

Hail and Wind Resistance

Third-party test results demonstrate that LP SmartSide lap siding resisted hail damage better than fiber cement and vinyl. In fact, the LP SmartSide warranty covers impacts from hail up to 1.75" in diameter. LP SmartSide lap siding is also designed to withstand tough storms with wind gusts of up to 200 miles per hour. Refer to ESR-1301, Table 2B, Lap Siding.

Resistance to Fungal Decay and Termites

Since 1996, LP SmartSide strand substrate siding has undergone brutal testing in Hilo, Hawaii. An average temperature of more than 70 degrees, high levels of humidity and almost 170 inches of annual rainfall make Hilo's climate the perfect breeding ground for termites, moisture and fungal decay. Yet our Exterior Exposure Program continues to validate that LP SmartSide siding performs over time.



A Strong Warra

LP has your back with

REVIEWED AR A 50-year pro-rated Linguistic Material replacement of

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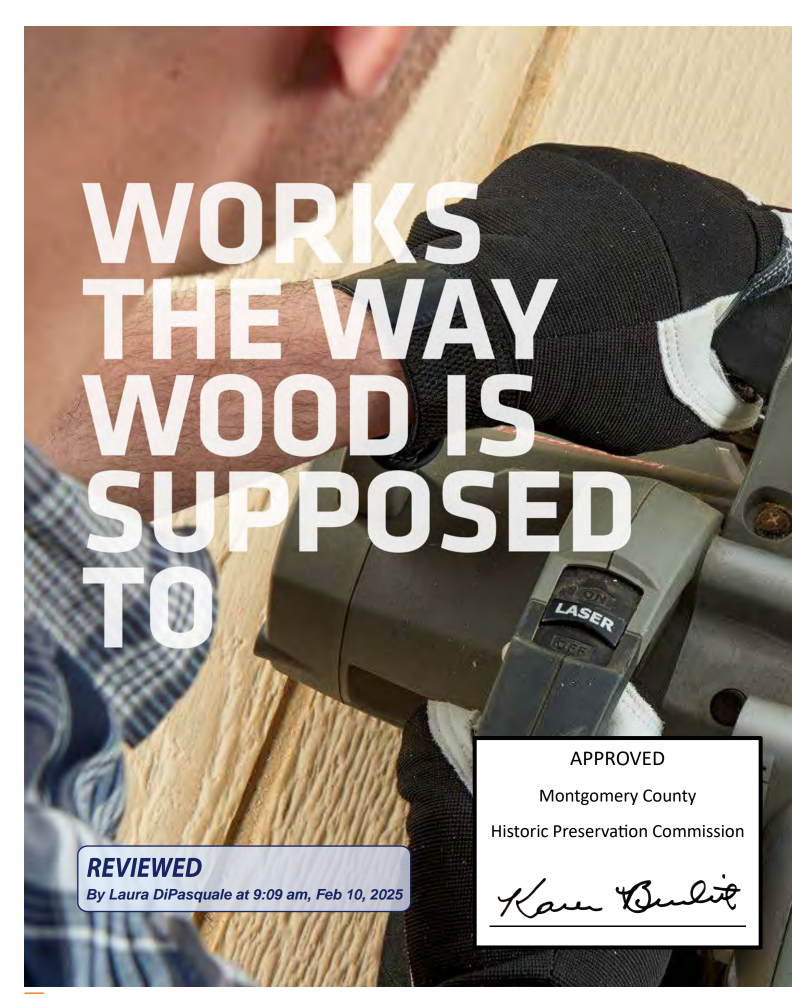
WARRANT

*For complete warrant

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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', which may mean fewer seams and less waste to haul off the site.

Makes Building Easier, Faster, More Efficient

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

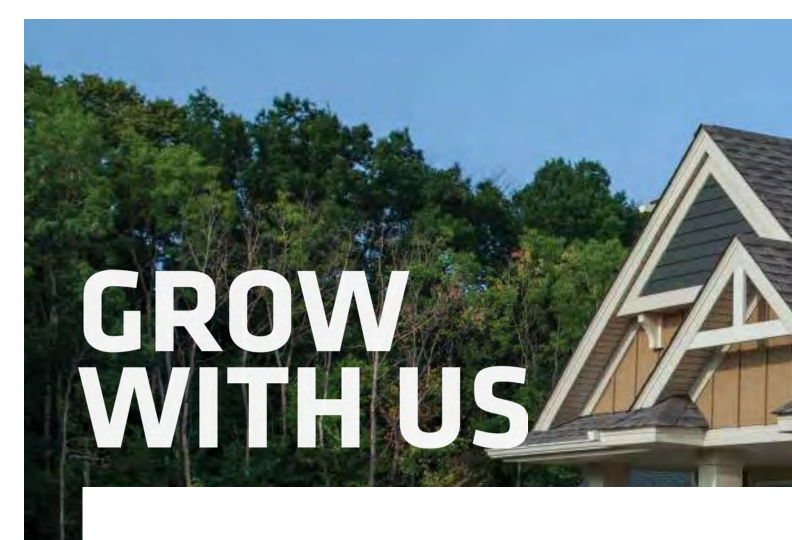
LP SmartSide products weigh less, resist breakage during handling and make installation more efficient. Plus, all LP SmartSide products come pre-primed and ready to paint to help you save time.

LP Has Workability Nailed

- · Works and cuts like traditional wood
- Requires fewer tools
- Weighs less, easier to carry, less breakage than fiber cement
- Longer lengths may mean fewer seams and less waste

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

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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 using Sustainable Forestry Initiative® (SFI) certified forest management and fiber sourcing systems to help ensure that our wood comes from well-managed forests.

Naturally Sustainable

The LP SmartSide manufacturing process begins with wood, a renewable resource, grown and gathered under strict SFI standards. We target 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.

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Responsibly Made With Wood

- Responsibly made with a renewable resource wood
- 99% of the log is used
- · Qualifies for green building programs

Learn more about LP's environmental programs

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Picture It Beautiful

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 20 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.

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LP® SmartSide® Products

BEAUTIFUL BIFFERENCE BETWEEN

FIBERIAND STRAND DDDLGGG

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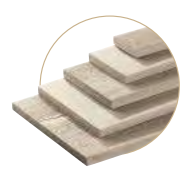
LP® SmartSide® products are available in two similar types of engineered wood substrates to achieve distinctly different looks.

Both strand and 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.



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*



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*

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Traditional, Bold, Subtle, Daring, Modern

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



Cedar Texture Lap



12" Bold Profiles



Cedar Texture Shakes



16" Bold Profiles



Colonial Beaded

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Panel That Performs

Tough to the core, LP® SmartSide® Panel Siding is a treated engineered wood product that's more durable, stable and consistent than traditional wood panels. It's easy to recommend for light commercial, shed and residential applications that require a premium look and the toughness to combat extreme weather.



Cedar Texture Panel



Reverse Board & Batten



Stucco Texture Panel



Smooth Finish Panel

Strong, Stylish Vertical Siding

LP SmartSide Vertical Siding lets you recreate the charming appearance of board and batten while providing the added protection of the SmartGuard® process.



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Vertical Siding

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Outline Your Vision

LP® SmartSide® Trim & Fascia are the finishing touch that's the first to get noticed. With its smooth finish 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.



Cedar Texture Trim



Reversible Trim

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GETTHE RIGHT LOOK FROM EVERY ANGLE

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An Innovative Alternative to MDO, Plywood, Vinyl or Metal Vents

When you use LP® SmartSide® Soffit on your projects, people will notice your attention to every detail. You'll get the same wood grain or smooth look that matches other LP SmartSide products in a soffit that's pre-cut to the width you need. Vented soffits are also available with precisely cut, bug-resistant vents.



Cedar Texture Soffit



Smooth Finish Soffit



Vented Soffit

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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.

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Popular Choices for New Homes:

• LP SmartSide Lap Siding

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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 homeown love them and professional remodelers love to work with them.

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Popular Choices for Remodeling:

- LP SmartSide Lap Siding
- LP SmartSide Cedar Texture Shakes

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Outdoor Building Solutions®

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

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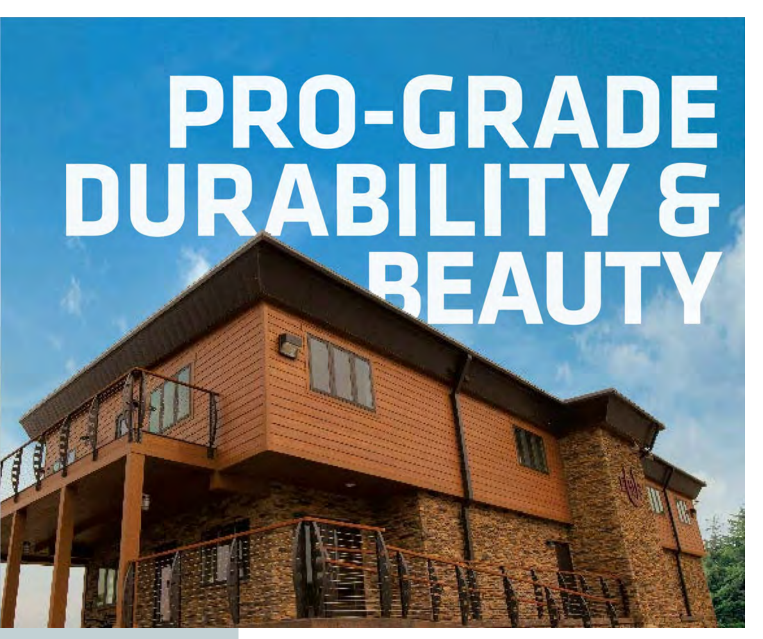
Popular Choices for Outdoor Buildings:

- LP® SmartSide® Panel Siding
- LP SmartSide Panel Siding with SilverTech

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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® products. 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.

REVIEWED ations/LightCommercial By Laura DiPasquale at 9:09 am, Feb 10, 2025

Popular Choices for Light Commercial:

- · LP SmartSide Panel Siding
- LP SmartSide Lap Siding

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Options to Realize Any Vision

LP® SmartSide® products come in a variety of styles in to help you create exactly the look you want. Use ther such as brick or stone. They're beautiful on homes and

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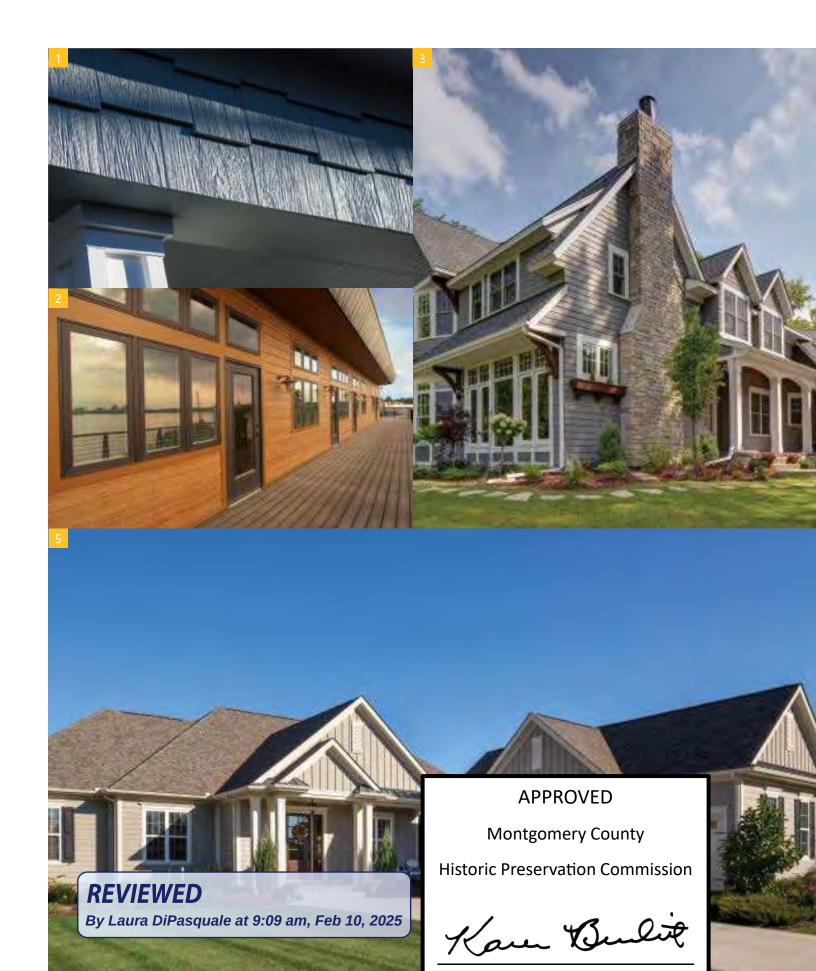
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- 1. LP SmartSide Lap, Panel and Trim (board and batten)
- 2. LP SmartSide Cedar Shakes (staggered), Panel and Trim (board and batten) and Trim
- 3. LP SmartSide Lap, Panel and Trim (board and batten), Trim and Fascia

REVIEWED







- 1. LP® SmartSide® Cedar Texture Shakes (reversible staggered and straight)
- 2. LP SmartSide Lap and Trim
- 3. LP SmartSide Lap and Trim
- 4. LP SmartSide Lap, Cedar Texture Shakes (staggered), Trim and Fascia
- 5. LP SmartSide Lap, Panel and Trim (board and batten), Trim and Fascia
- 6. LP SmartSide Lap (colonial beaded) and Trim
- 7. LP SmartSide Panel and Trim

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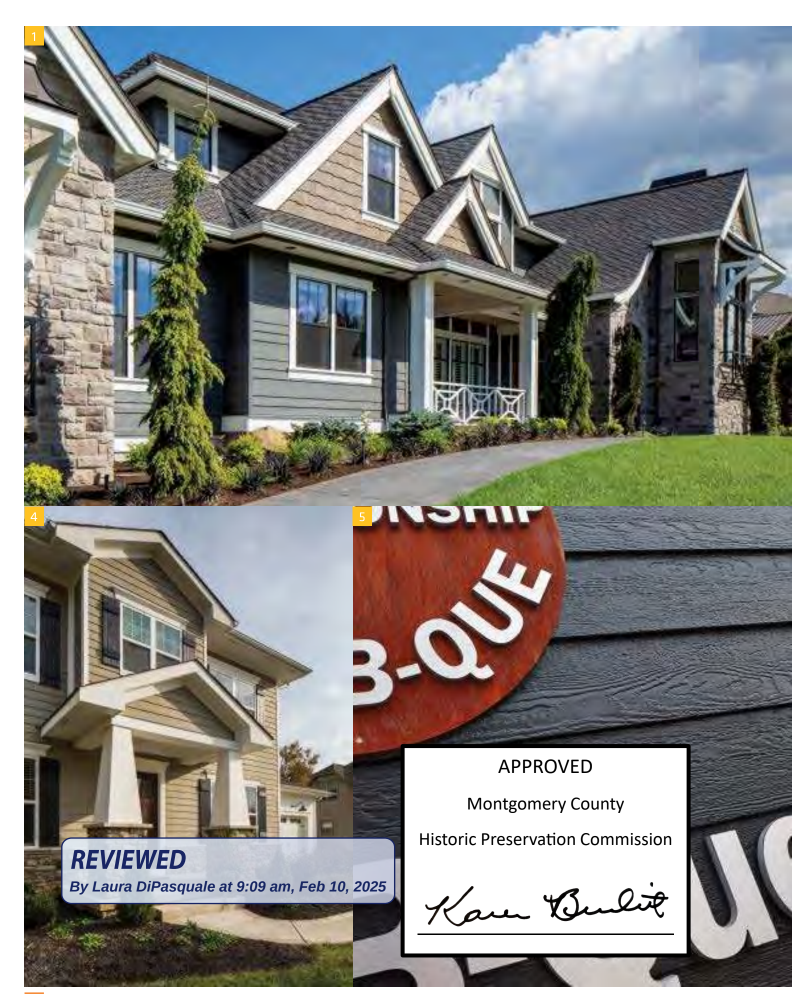
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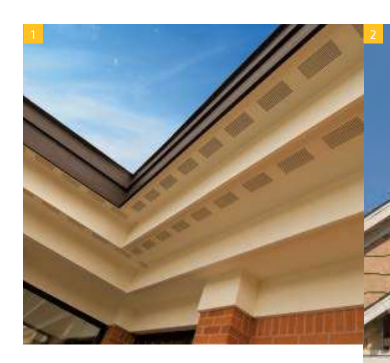
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- 1. LP® SmartSide® Soffit, Trim and Fascia
- 2. LP SmartSide Panel and Trim (board and batten), Cedar Texture Shakes (staggered), Trim and Fascia
- 3. LP SmartSide Lap
- 4. LP SmartSide Panel and Trim
- 5. LP SmartSide Lap, Panel and Trim (board and batten)
- 6. LP SmartSide Lap, Panel and Trim (board and batten), Trim and Fascia



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Specifications **APPROVED** Get the Details on Each Product **Montgomery County** LP® SmartSide® products come in different lengths, wi **Historic Preservation Commission REVIEWED** e details and product specifications here. Lave Bulit By Laura DiPasquale at 9:09 am, Feb 10, 2025

Specifications: LP® SmartSide® Lap Siding

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
- May create 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



Cedar texture

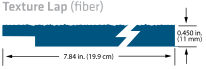
38 Series Cedar Texture Lap (strand)



76 Series Cedar Texture Lap (strand)



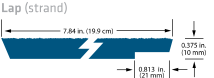
120 Series Self-Aligning Cedar

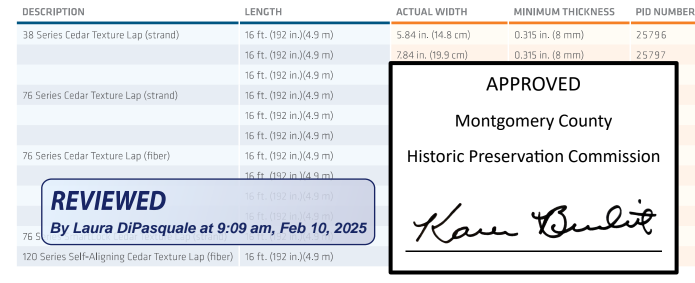


76 Series Cedar Texture Lap (fiber)



76 Series SmartLock Cedar Texture Lap (strand)



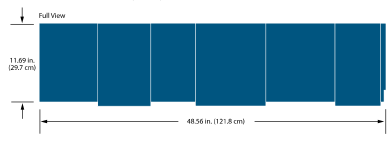


Cedar Texture Shakes

The Luxurious Appeal of Cedar

- The look of traditional cedar with easy 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
- Treated engineered wood fiber substrate
- · Reversible staggered or straight edge offers exceptional design versatility

Cedar Texture Shakes (fiber)









Cedar texture



Staggered



Straight

 DESCRIPTION
 LENGTH

 Cedar Texture Shakes (fiber)
 48.56 in.

48.56 in. (1.2 m)

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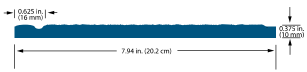
By Laura DiPasquale at 9:09 am, Feb 10, 2025

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)







Sequoia texture



Smooth finish

PID NUMBER

5903

5909

DESCRIPTION	LENGTH
Colonial Beaded Sequoia Texture Lap (fiber)	16 ft. (192 in.)(4.9 m)
Colonial Beaded Smooth Finish Lap (fiber)	16 ft. (192 in.)(4.9 m)
	16 ft. (192 in.)(4.9 m)

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MINIMUM THICKNESS

ACTUAL WIDTH

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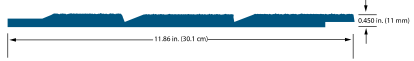
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12" Bold Profiles

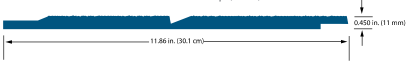
Genuine Detail

- 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 Cedar Texture Lap (fiber)	16 ft. (192 in.)(4.9 m)	11.86 in. (30.1 cm)	0.450 in. (11 mm)	25906
Double 5" Bold Profile Cedar Texture Lap (fiber)	16 ft. (192 in.)(4.9 m)	11.86 in. (30.1 cm)	0.450 in. (11 mm)	25907

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16" Bold Profiles

Choices That Make a Statement

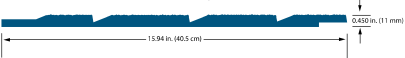
- This extra-wide 16" siding comes in three profiles: Quad 4", Triple 5" and Double 8"
- Pre-primed for exceptional paint adhesion
- 16' length can result in faster installation and fewer seams
- Treated engineered wood fiber substrate



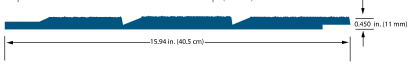


Cedar texture

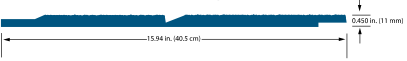








Double 8" Bold Profile Cedar Texture Lap (fiber)



DESCRIPTION	LENGTH	ACTUAL WIDTH	MINIMUM THICKNESS	PID NUMBER
Quad 4" Bold Profile Cedar Texture Lap (fiber)	16 ft. (192 in.)(4.9 m)	15.94 in. (40.5 cm)	0.450 in. (11 mm)	25908
Triple 5" Bold Profile Cedar Texture Lap (fiber)	16 ft. (192 in.)(4.9 m)	15.94 in. (40.5 cm)	0.450 in. (11 mm)	25910
Double 8" Bold Profile Cedar Texture Lap (fiber)	16 ft. (192 in.)(4.9 m)	15.94 in. (40.5 cm)	0.450 in. (11 mm)	25911

REVIEWED

By Laura DiPasquale at 9:09 am, Feb 10, 2025

APPROVED

Montgomery County

Historic Preservation Commission

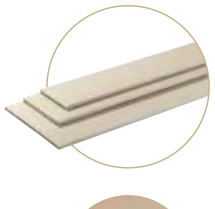
are Buli

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







DESCRIPTION	LENGTH	ACTUAL WIDTH	MINIMUM THICKNESS	PID NUMBER
76 Series Smooth Finish Lap (fiber)	16 ft. (192 in.)(4.9 m)	5.84 in. (14.8 cm)	0.375 in. (10 mm)	25919
	16 ft. (192 in.)(4.9 m)	7.84 in. (19.9 cm)	0.375 in. (10 mm)	25920
	16 ft. (192 in.)(4.9 m)	11.84 in. (30.1 cm)	0.375 in. (10 mm)	25921

APPROVED

Montgomery County

Historic Preservation Commission

REVIEWED

By Laura DiPasquale at 9:10 am, Feb 10, 2025

Specifications: LP® SmartSide® Lap Siding Coverage

LAP SIDING			
AREA (SQ. FT.)	4 7/8" (6")	6 7/8" (8")	10 7/8" (12")
100	16 pcs.	11 pcs.	7 pcs.
200	31 pcs.	22 pcs.	14 pcs.
300	47 pcs.	33 pcs.	21 pcs.
400	62 pcs.	44 pcs.	28 pcs.
500	77 pcs.	55 pcs.	35 pcs.
600	93 pcs.	66 pcs.	42 pcs.
700	108 pcs.	77 pcs.	49 pcs.
800	124 pcs.	88 pcs.	56 pcs.
900	139 pcs.	99 pcs.	63 pcs.
1000	154 pcs.	110 pcs.	69 pcs.
1500	231 pcs.	164 pcs.	104 pcs.
2000	308 pcs.	219 pcs.	138 pcs.
2500	385 pcs.	273 pcs.	173 pcs.
3000	462 pcs.	328 pcs.	207 pcs.
3500	539 pcs.	382 pcs.	242 pcs.
4000	616 pcs.	437 pcs.	276 pcs.
4500	693 pcs.	491 pcs.	311 pcs.

MULTI-LAP	REVEAL (SIZE)				
AREA (SQ. FT.)	11" (12")	15" (16")			
100	7 pcs.	6 pcs.			
200	14 pcs.	11 pcs.			
300	21 pcs.	16 pcs.			
400	28 pcs.	21 pcs.			
500	35 pcs.	26 pcs.			
600	42 pcs.	31 pcs.			
700	48 pcs.	36 pcs.			
800	55 pcs.	41 pcs.			
900	62 pcs.	46 pcs.			
1000	69 pcs.	51 pcs.			
1500	103 pcs.	76 pcs.			
2000	137 pcs.	101 pcs.			
2500	171 pcs.	126 pcs.			
3000	ZU6 pcs.	151 pcs.			
REVIEW	ED 240 pcs.				
By Laura DiP	Pasquale at 9:10	am, Feb 10, 202			
4500	308 pcs.	226 pcs.			

342 pcs.

5000

CEDAR SHAKES*	L (SIZE)	
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.
AP	pcs.	

Montgomery County

Historic Preservation Commission

Kare Bulit

pcs.

pcs.

pcs.

Cedar Texture Panel

Rated for Structural Use by APA®

- 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



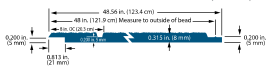


Cedar texture

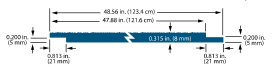
Groove Detail



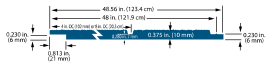
38 Series Cedar Texture Panel 8" o.c. (strand)



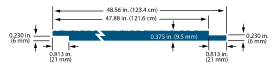
38 Series Cedar Texture Panel - No Groove (strand)



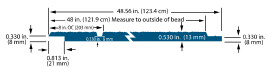
76 Series Cedar Texture Panel 4" & 8" o.c. (strand)



76 Series Cedar Texture Panel - No Groove (strand)

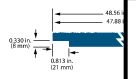


190 Series Cedar Texture Panel 8" o.c. (strand)



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

190 Series Cedar Texture Panel - No Groove (strand)



76 Series Cedar Texti



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Historic Preservation Commission

APPROVED

REVIEWED 0.625 in. 0.625 in. 0.625 in. 0.675 i

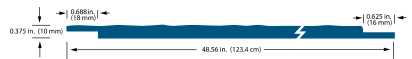
DESCRIPTION	LENGTH	GROOVE	GROOVE WIDTH	ACTUAL WIDTH	MINIMUM THICKNESS	PID NUMBER	
38 Series Cedar Texture Panel 8" o.c. (strand)	6 ft. (72 in.)(1.8 m)	8 in. o.c.	3/8 in. (10 mm)	48.56 in. (123.4 cm)	0.315 in. (8 mm)	27805	
	7 ft. (84 in.)(2.1 m)	8 in. o.c.	3/8 in. (10 mm)	48.56 in. (123.4 cm)	0.315 in. (8 mm)	27806	
	8 ft. (96 in.)(2.4 m)	8 in. o.c.	3/8 in. (10 mm)	48.56 in. (123.4 cm)	0.315 in. (8 mm)	27840	
	9 ft. (108 in.)(2.7 m)	8 in. o.c.	3/8 in. (10 mm)	48.56 in. (123.4 cm)	0.315 in. (8 mm)	25843	
	10 ft. (120 in.)(3.0 m)	8 in. o.c.	3/8 in. (10 mm)	48.56 in. (123.4 cm)	0.315 in. (8 mm)	25844	
	12 ft. (144 in.)(3.7 m)	8 in. o.c.	3/8 in. (10 mm)	48.56 in. (123.4 cm)	0.315 in. (8 mm)	25845	
38 Series Cedar Texture Panel – No Groove (strand)	8 ft. (96 in.)(2.4 m)	No Groove	N/A	48.56 in. (123.4 cm)	0.315 in. (8 mm)	25855	
	9 ft. (108 in.)(2.7 m)	No Groove	N/A	48.56 in. (123.4 cm)	0.315 in. (8 mm)	29189 *	
76 Series Cedar Texture Panel 4" and 8" o.c. (strand)	8 ft. (96 in.)(2.4 m)	4 in. o.c.	3/8 in. (10 mm)	48.56 in. (123.4 cm)	0.375 in. (10 mm)	25831	
	9 ft. (108 in.)(2.7 m)	4 in. o.c.	3/8 in. (10 mm)	48.56 in. (123.4 cm)	0.375 in. (10 mm)	25832	
	10 ft. (120 in.)(3.0 m)	4 in. o.c.	3/8 in. (10 mm)	48.56 in. (123.4 cm)	0.375 in. (10 mm)	25833	
	8 ft. (96 in.)(2.4 m)	8 in. o.c.	3/8 in. (10 mm)	48.56 in. (123.4 cm)	0.375 in. (10 mm)	25848	
	9 ft. (108 in.)(2.7 m)	8 in. o.c.	3/8 in. (10 mm)	48.56 in. (123.4 cm)	0.375 in. (10 mm)	25850	
	10 ft. (120 in.)(3.0 m)	8 in. o.c.	3/8 in. (10 mm)	48.56 in. (123.4 cm)	0.375 in. (10 mm)	25851	
76 Series Cedar Texture Panel – No Groove (strand)	8 ft. (96 in.)(2.4 m)	No Groove	N/A	48.56 in. (123.4 cm)	0.375 in. (10 mm)	25856	
	9 ft. (108 in.)(2.7 m)	No Groove	N/A	48.56 in. (123.4 cm)	0.375 in. (10 mm)	25857	
	10 ft. (120 in.)(3.0 m)	No Groove	N/A	48.56 in. (123.4 cm)	0.375 in. (10 mm)	25858	
190 Series Cedar Texture Panel 8" o.c. (strand)	8 ft. (96 in.)(2.4 m)	8 in. o.c.	3/8 in. (10 mm)	48.56 in. (123.4 cm)	0.530 in. (14 mm)	25852	
	9 ft. (108 in.)(2.7 m)	8 in. o.c.	3/8 in. (10 mm)	48.56 in. (123.4 cm)	0.530 in. (14 mm)	25853	
	10 ft. (120 in.)(3.0 m)	8 in. o.c.	3/8 in. (10 mm)	48.56 in. (123.4 cm)	0.530 in. (14 mm)	25854	
190 Series Cedar Texture Panel –No Groove (strand)	8 ft. (96 in.)(2.4 m)	No Groove	N/A	48.56 in. (123.4 cm)	0.530 in. (14 mm)	25859 *	
	9 ft. (108 in.)(2.7 m)	No Groove	N/A	48.56 <u>in (123.4 cm)</u>	0 530 in (14 mm)	25860 *	
	10 ft. (120 in.)(3.0 m)	No Groove	N/A	48.56	APPROVE	D	
76 Series Cedar Siding and Soffit Texture Panel 8" o.c. (fiber)	8 ft. (96 in.)(2.4 m)	8 in. o.c.	3/8 in. (10 mm)	48.56	Montgomery County		
DEVII	9 ft. (108 in.)(2.7 m)	8 in. o.c.	3/8 in. (10 mm)	48.56 Histori	c Preservation	Commissio	
76 Series Ceuai Texture	WED (2.4 m) a DiPasquale at 9	No Groove :10 am, F		47.94	,	0-	
1 (1.00.)	9 ft. (108 in.)(2.7 m)	No Groove	N/A	47.94	au W	when	

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.)(2.4 m)	48.56 in. (123.4 cm)	0.375 in. (10 mm)	25912
	9 ft. (108 in.)(2.7 m)	48.56 in. (123.4 cm)	0.375 in. (10 mm)	25913

REVIEWED

By Laura DiPasquale at 9:10 am, Feb 10, 2025

APPROVED

Montgomery County

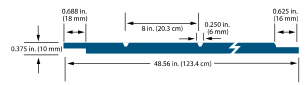
Historic Preservation Commission

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)







Groove Detail



DESCRIPTION	LENGTH	GROOVE	GROOVE WIDTH	ACTUAL WIDTH	MINIMUM THICKNESS	PID NUMBER
76 Series Smooth Finish Panel 8" o.c. (fiber)	8 ft. (96 in.)(2.4 m)	8 in. o.c.	1/4 in. (6 mm)	48.56 in. (123.4 cm)	0.375 in. (10 mm)	25932
76 Series Smooth Finish Panel 8" o.c. (fiber) with slip sheets	8 ft. (96 in.)(2.4 m)	8 in. o.c.	1/4 in. (6 mm)	48.56 in. (123.4 cm)	0.375 in. (10 mm)	39051
76 Series Smooth Finish Siding Panel and Soffit - Square Edge (fiber)	8 ft. (96 in.)(2.4 m)	No Groove	N/A	47.94 in. (121.8 cm)	0.375 in. (10 mm)	25930
	9 ft. (108 in.)(2.7 m)	No Groove	N/A	47.94 in. (121.8 cm)	0.375 in. (10 mm)	25931

REVIEWED

By Laura DiPasquale at 9:10 am, Feb 10, 2025

APPROVED

Montgomery County

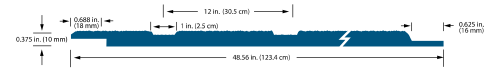
Historic Preservation Commission

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 12" Panel o.c. (fiber)







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.)(2.4 m)	12 in. o.c.	1 in. (2.5 cm)	48.56 in. (123.4 cm)	0.375 in. (10 mm)	25915
	9 ft. (108 in.)(2.7 m)	12 in. o.c.	1 in. (2.5 cm)	48.56 in. (123.4 cm)	0.375 in. (10 mm)	25917

REVIEWED

By Laura DiPasquale at 9:10 am, Feb 10, 2025

APPROVED

Montgomery County

Historic Preservation Commission

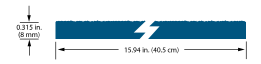
Specifications: LP® SmartSide® Vertical Siding

Vertical Siding

Charming Style for American Homes

- Recreates the stylish appearance of board and batten
- 16' lengths eliminate horizontal joints
- Coordinates with LP SmartSide Trim 2.5" wide minimum
- Pre-primed for exceptional paint adhesion
- Not rated for structural use
- Treated engineered wood strand substrate

Vertical Siding







Cedar texture

DESCRIPTION	LENGTH	GROOVE	GROOVE WIDTH	ACTUAL WIDTH	MINIMUM THICKNESS	PID NUMBER
	16 ft. (192 in.)(4.9 m)	No Groove	N/A	15.94 in. (40.5 cm)	0.315 in. (8 mm)	40503
Siding - No Groove (strand)						

REVIEWED

By Laura DiPasquale at 9:10 am, Feb 10, 2025

APPROVED

Montgomery County

Historic Preservation Commission

Cedar Texture Trim

The Classic Appearance of Cedar

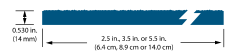
- Interior or exterior use, including corner boards, windows and doors
- Narrow widths save cutting time
- Pre-primed for exceptional paint adhesion
- 16' length can result in faster installation and fewer seams
- Treated engineered wood strand substrate





Cedar texture

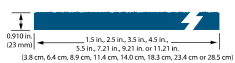
190 Series Cedar Texture Trim (strand)



440 Series Cedar Texture Trim (strand)



540 Series Cedar Texture Trim (strand)



440 Series Cedar Texture Ploughed Fascia (strand)



DESCRIPTION	LENGTH	ACTUAL WIDTH	MINIMUM THICKNESS	PID NUMBER
190 Series Cedar Texture Trim (strand)	16 ft. (192 in.)(4.9 m)	2.50 in. (6.4 cm)	0.530 in. (14 mm)	28448
	16 ft. (192 in.)(4.9 m)	3.50 in. (8.9 cm)	0.530 in. (14 mm)	28450
	16 ft. (192 in.)(4.9 m)	5.50 in. (14.0 cm)	0.530 in. (14 mm)	28452
440 Series Cedar Texture Trim (strand)	16 ft. (192 in.)(4.9 m)	1.50 in. (3.8 cm)	0.625 in. (16 mm)	25877
	16 ft. (192 in.)(4.9 m)	2.50 in. (6.4 cm)	0.625 in. (16 mm)	25878
	16 ft. (192 in.)(4.9 m)	3.50 in. (8.9 cm)	0.625 in. (16 mm)	25880
	16 ft. (192 in.)(4.9 m)	5.50 in. (14.0 cm)	0.625 in. (16 mm)	25882
	16 ft. (192 in.)(4.9 m)	7.21 in. (18.3 cm)	0.625 in. (16 mm)	25883
	16 ft. (192 in.)(4.9 m)	9.21 in. (23.4 cm)	0.625 in. (16 mm)	25884
	16 ft. (192 in.)(4.9 m)	11 21 in (28 5 cm)	0.625 in (16 mm)	25885
540 Series Cedar Texture Trim (strand)	16 ft. (192 in.)(4.9 m)	APPROVED Montgomery County Historic Preservation Commission		5886
	16 ft. (192 in.)(4.9 m)			5887
	16 ft. (192 in.)(4.9 m)			5888
	16 ft. (192 in.)(4.9 m)			5889 *
	16 ft. (192 in.)(4.9 m)			5890
REVIEWED	16 ft. (192 in.)(4.9 m)			5891
By Laura DiPasquale at 9:10 am	Fob 10 2025			5892
by Laura Dir asquare at 9.10 am	16 ft. (192 in.)(4.9 p)	Karen	4. Julia	5893
440 Series Cedar Texture Ploughed Fascia (strand)	16 ft. (192 in.)(4.9 m)	/ au	()	7240
	16 ft. (192 in.)(4.9 m)			7819

Reversible Trim

Two Great Looks in One

- The natural look of cedar texture on one side and smooth finish 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)







Cedar texture



Smooth finish

DESCRIPTION	LENGTH	ACTUAL WIDTH	MINIMUM THICKNESS	PID NUMBER
440 Series Reversible Trim (fiber)	16 ft. (192 in.)(4.9 m)	2.70 in. (6.9 cm)	0.625 in. (16 mm)	25940 *
	16 ft. (192 in.)(4.9 m)	3.50 in. (8.9 cm)	0.625 in. (16 mm)	25941
	16 ft. (192 in.)(4.9 m)	5.50 in. (14.0 cm)	0.625 in. (16 mm)	25942
	16 ft. (192 in.)(4.9 m)	7.21 in. (18.3 cm)	0.625 in. (16 mm)	25943
	16 ft. (192 in.)(4.9 m)	9.21 in. (23.4 cm)	0.625 in. (16 mm)	25944
	16 ft. (192 in.)(4.9 m)	11.21 in. (28.5 cm)	0.625 in. (16 mm)	25945
	16 ft. (192 in.)(4.9 m)	15.47 in. (39.3 cm)	0.625 in. (16 mm)	38445
540 Series Reversible Trim (fiber)	16 ft. (192 in.)(4.9 m)	3.50 in. (8.9 cm)	0.910 in. (23 mm)	25946
	16 ft. (192 in.)(4.9 m)			

16 ft. (192 in.)(4.9 m) 16 ft. (192 in.)(4.9 m)

16 ft. (192 in.)(4.9 m)

16 ft. (192 in.)(4.9 m)

REVIEWED

By Laura DiPasquale at 9:10 am, Feb 10, 2025

APPROVED

Montgomery County

Historic Preservation Commission

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 fiber substrate





Cedar texture

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



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



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



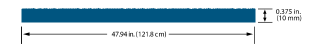
76 Series Cedar Texture Soffit - Cut-to-Width (strand)



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



76 Series Cedar Texture Soffit (fiber)



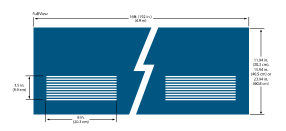
DESCRIPTION	LENGTH	ACTUAL WIDTH	MINIMUM THICKNESS	PID NUMBER
38 Series 4'x8' Cedar Texture Soffit (strand)	8 ft. (96 in.)(2.4 m)	47.88 in. (121.6 cm)	0.315 in. (8 mm)	25813
76 Series 4'x8' Cedar Texture Soffit (strand)	8 ft. (96 in.)(2.4 m)	47.88 in. (121.6 cm)	0.375 in. (10 mm)	25814
190 Series 4'x8' Cedar Texture Soffit (strand)	8 ft. (96 in.)(2.4 m)	APPROVED		
38 Series Cedar Texture Soffit – Cut-to-Width (strand)	16 ft. (192 in.)(4.9 m)			
	16 ft. (192 in.)(4.9 m)	Montgomery County		
	16 ft. (192 in.)(4.9 m)			
76 Series Cedar Texture Soffit – Cut-to-Width (strand)	16 ft. (192 in.)(4.9 m)	Historic Preservation Commission		
76 Serie REVIEWED (fiber)	8 ft. (96 in.)(2.4 m)			
	9 ft. (108 in.) <mark>(2.7 m)</mark>	./	uR (ء نے
76 Serie By Laura DiPasquale at 9:10 am, F	Feb 10, 2025 (4.9 m)	Kare	~ Tehnel	we

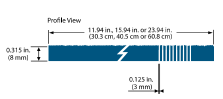
Vented Soffit

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 (strand)









Cedar texture

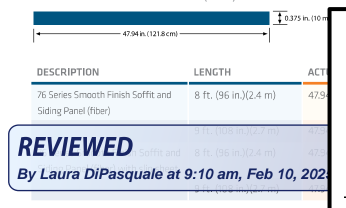
DESCRIPTION	LENGTH	ACTUAL WIDTH	MINIMUM THICKNESS	PID NUMBER
38 Series Vented Cedar Texture Soffit – Cut-to-Width (strand)	16 ft. (192 in.)(4.9 m)	11.94 in. (30.3 cm)	0.315 in. (8 mm)	25822
	16 ft. (192 in.)(4.9 m)	15.94 in. (40.5 cm)	0.315 in. (8 mm)	25823
	16 ft. (192 in.)(4.9 m)	23.94 in. (60.8 cm)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

Smooth Finish Soffit

The Perfect Match

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

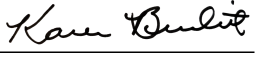
76 Series Smooth Finish Soffit (fiber)



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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.

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New LP Legacy sub-flooring uses Gorilla Glue Technology™ for the industry's strongest, stiffest sub-floors. The resin in Gorilla Glue Technology binds wood fiber

molecular level for premium performance.

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By Laura DiPasquale at 9:10 am, Feb 10, 2025

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Cal. Prop 65 Warning: Use of this product may result in exposure to wood dust, known to the State of California to caus

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