

Trimboards

2

Smooth/Sn	nooth, Natural Whi	te		FULL UN	ΙТ		HALF UNIT	•	
	Nominal	Actual	Order Number [*]	PCS/UNIT	LF/UNIT	Weight ^{**} Ibs/UNIT	PCS/UNIT	LF/UNIT	Weight ^{**} Ibs/UNIT
	5/8 in. x 6 in. x 18 ft.	5/8 in. x 5-1/2 in. x 18 ft.	11040618005F	160	2,880	2,791	-	_	-
	5/8 in. x 10 in. x 18 ft.	5/8 in. x 9-1/4 in. x 18 ft.	11041018005F	100	1,800	2,925	-	-	-
	1 in. x 3 in. x 18 ft.	3/4 in. x 2-1/2 in. x 18 ft.	11050318005F	288	5,184	2,728	-	-	-
 5/8 in.	1 in. x 4 in. x 18 ft.	3/4 in. x 3-1/2 in. x 18 ft.	11050418005	260	4,680	3,531	104	1,872	1,538
<i>o, o</i>	1 in. x 5 in. x 18 ft.	3/4 in. x 4-1/2 in. x 18 ft.	11050518005F	200	3,600	3,494	-	-	-
	1 in. x 6 in. x 18 ft.	3/4 in. x 5-1/2 in. x 18 ft.	11050618005	160	2,880	3,425	64	1,152	1,656
	1 in. x 8 in. x 18 ft.	3/4 in. x 7-1/4 in. x 18 ft.	11050818005	108	1,944	3,101	48	864	1,655
	1 in. x 10 in. x 18 ft.	3/4 in. x 9-1/4 in. x 18 ft.	11051018005	90	1,620	3,265	40	720	1,737
	1 in. x 12 in. x 18 ft.	3/4 in. x 11-1/4 in. x 18 ft.	11051218005	72	1,296	3,191	32	576	1,700
 3/4 in.	1 in. x 16 in. x 18 ft.	3/4 in. x 15-1/4 in. x 18 ft.	11051618005	54	972	3,611	24	432	1,721
	5/4 in. x 4 in. x 18 ft.	1 in. x 3-1/2 in. x 18 ft.	11060418005	208	3,744	3,863	104	1,872	2,036
	5/4 in. x 5 in. x 18 ft.	1 in. x 4-1/2 in. x 18 ft.	11060518005F	160	2,880	3,029	-	_	-
	5/4 in. x 6 in. x 18 ft.	1 in. x 5-1/2 in. x 18 ft.	11060618005	128	2,304	3,659	64	1,152	1,934
	5/4 in. x 8 in. x 18 ft.	1 in. x 7-1/4 in. x 18 ft.	11060818005	96	1,728	3,622	48	864	1,916
\square	5/4 in. x 10 in. x 18 ft.	1 in. x 9-1/4 in. x 18 ft.	11061018005	80	1,440	3,829	40	720	2,019
 1in.	5/4 in. x 12 in. x 18 ft.	1 in. x 11-1/4 in. x 18 ft.	11061218005	64	1,152	3,734	32	576	1,972
	5/4 in. x 16 in. x 18 ft.	1 in. x 15-1/4 in. x 18 ft.	11061618005H	-	_	-	24	432	2,041

Bending: The ability to bend trimboards and profiles varies greatly based on board thickness and width, profile shape, bend radius, and heat source type. CertainTeed recommends reviewing our installation instructions or using a professional PVC bending resource.

Special Order Program: CertainTeed has the ability to manufacture products in different lengths and widths that are not shown in this Specification Guide. We would be glad to discuss opportunities. Please contact your CertainTeed Territory Manager for product guidelines, minimum quantities and pricing.

*To order full units, add F to the end of the order number. To order a half unit, add H to the end of the order number, where applicable. **Weights include pallet.

Trimboards

TrueTexture	™ Woodgrain/Sm	ooth, Natural White		FULL UNI	т		HALF UNIT		
	Nominal	Actual	Order Number*	PCS/UNIT	LF/UNIT	Weight** Ibs/UNIT	PCS/UNIT	LF/UNIT	Weight** Ibs/UNIT
	5/8 in. x 6 in. x 18 ft.	5/8 in. x 5-1/2 in. x 18 ft.	12040618005F	160	2,880	2,791	-	_	_
	5/8 in. x 8 in. x 18 ft.	5/8 in. x 7-1/4 in. x 18 ft.	12040818005F	120	2,160	2,765	-	-	-
	5/8 in. x 10 in. x 18 ft.	5/8 in. x 9-1/4 in. x 18 ft.	12041018005F	100	1,800	2,925	-	-	-
5/8 in.	5/8 in. x 12 in. x 18 ft.	5/8 in. x 11-1/4 in. x 18 ft.	12041218005F	80	1,440	2,851	-	-	-
	1 in. x 4 in. x 12 ft.	3/4 in. x 3-1/2 in. x 12 ft.	12050412005F	260	3,120	2,341	-	-	-
	1 in. x 6 in. x 12 ft.	3/4 in. x 5-1/2 in. x 12 ft.	12050612005F	160	1,920	2,268	-	-	-
	1 in. x 8 in. x 12 ft.	3/4 in. x 7-1/4 in. x 12 ft.	12050812005F	108	1,296	2,132	-	-	-
	1 in. x 10 in. x 12 ft.	3/4 in. x 9-1/4 in. x 12 ft.	12051012005F	90	1,080	2,169	-	-	-
	1 in. x 12 in. x 12 ft.	3/4 in. x 11-1/4 in. x 12 ft.	12051212005F	72	864	2,119	-	-	-
	1 in. x 4 in. x 18 ft.	3/4 in. x 3-1/2 in. x 18 ft.	12050418005	260	4,680	3,531	104	1,872	1,538
	1 in. x 5 in. x 18 ft.	3/4 in. x 4-1/2 in. x 18 ft.	12050518005F	200	3,600	3,535	-	-	-
3/4 in.	1 in. x 6 in. x 18 ft.	3/4 in. x 5-1/2 in. x 18 ft.	12050618005	160	2,880	3,425	64	1,152	1,514
	1 in. x 8 in. x 18 ft.	3/4 in. x 7-1/4 in. x 18 ft.	12050818005	108	1,944	3,101	48	864	1,655
	1 in. x 10 in. x 18 ft.	3/4 in. x 9-1/4 in. x 18 ft.	12051018005	90	1,620	3,265	40	720	1,737
	1 in. x 12 in. x 18 ft.	3/4 in. x 11-1/4 in. x 18 ft.	12051218005	72	1,296	3,191	32	576	1,700
	1 in. x 16 in. x 18 ft.	3/4 in. x 15-1/4 in. x 18 ft.	12051618005	54	972	3,611	24	432	1,721
	5/4 in. x 4 in. x 12 ft.	1 in.x 3-1/2 in. x 12 ft.	12060412005F	208	2,496	2,574	-	-	-
	5/4 in. x 6 in. x 12 ft.	1 in.x 5-1/2 in. x 12 ft.	12060612005F	128	1,536	2,439	-	-	-
	5/4 in. x 8 in. x 12 ft.	1 in. x 7-1/4 in. x 12 ft.	12060812005F	96	1,152	2,415	-	-	-
	5/4 in. x 10 in. x 12 ft.	1 in. x 9-1/4 in. x 12 ft.	12061012005F	80	960	2,553	-	-	-
	5/4 in. x 12 in. x 12 ft.	1 in. x 11-1/4 in. x 12 ft.	12061212005F	64	768	2,489	-	-	-
	5/4 in. x 4 in. x 18 ft.	1 in. x 3-1/2 in. x 18 ft.	12060418005	208	3,744	3,861	104	1,872	2,036
	5/4 in. x 5 in. x 18 ft.	1 in. x 4-1/2 in. x 18 ft.	12060518005F	160	2,880	3,029	-	-	-
 1 in.	5/4 in. x 6 in. x 18 ft.	1 in. x 5-1/2 in. x 18 ft.	12060618005	128	2,304	3,659	64	1,152	1,935
	5/4 in. x 8 in. x 18 ft.	1 in. x 7-1/4 in. x 18 ft.	12060818005	96	1,728	3,622	48	864	1,916
	5/4 in. x 10 in. x 18 ft.	1 in. x 9-1/4 in. x 18 ft.	12061018005	80	1,440	3,829	40	720	2,019
	5/4 in. x 12 in. x 18 ft.	1 in. x 11-1/4 in. x 18 ft.	12061218005	64	1,152	3,734	32	576	1,972
	5/4 in. x 16 in. x 18 ft.	1 in. x 15-1/4 in. x 18 ft.	12061618005H	-	-	-	24	432	2,041

Trimboards

J-Pocket Sn	J-Pocket Smooth, Natural White				FULL UNIT			HALF UNIT		
1	Nominal	Actual	Order Number*	PCS/UNIT	LF/UNIT	Weight** Ibs/UNIT	PCS/UNIT	LF/UNIT	Weight** Ibs/UNIT	
	5/4 in. x 4 in. x 12 ft. J-Pocket	1 in. x 3-1/2 in. x 12 ft.	11160412005F	156	1,872	1,591	_	_	_	
 1 in.	5/4 in. x 6 in. x 12 ft. J-Pocket	1 in. x 5-1/2 in. x 12 ft.	11160612005F	96	1,152	1,344	-	-	_	
3/4 in.	5/4 in. x 4 in. x 18 ft. J-Pocket	1 in. x 3-1/2 in. x 18 ft.	11160418005	156	2,808	2,400	104	1,872	1,663	
Built-in J-Pocket	5/4 in. x 6 in. x 18 ft. J-Pocket	1 in. x 5-1/2 in. x 18 ft.	11160618005	96	1,728	2,028	64	1,152	1,411	

for siding

4

J-Pocket Tru	ueTexture™ Woodg	grain, Natural White		FULL UNIT			HALF UNIT		
	Nominal	Actual	Order Number [*]	PCS/UNIT	LF/UNIT	Weight ^{**} Ibs/UNIT	PCS/UNIT	LF/UNIT	Weight ^{**} Ibs/UNIT
	5/4 in. x 4 in. x 12 ft. J-Pocket	1 in. x 3-1/2 in. x 12 ft.	12160412005F	156	1,872	1,591	_	_	-
 1 in.	5/4 in. x 6 in. x 12 ft. J-Pocket	1 in. x 5-1/2 in. x 12 ft.	12160612005F	96	1,152	1,344	-	-	-
3/4 in.	5/4 in. x 4 in. x 18 ft. J-Pocket	1 in. x 3-1/2 in. x 18 ft.	12160418005	156	2,808	2,400	104	1,872	1,663
Built-in J-Pocket	5/4 in. x 6 in. x 18 ft. J-Pocket	1 in. x 5-1/2 in. x 18 ft.	12160618005	96	1,728	2,028	64	1,152	1,411
for siding									

Fiber Cement Skirtboards

TrueTexture	e™ Woodgrain/Smoo	th, Natural White	FULL UNIT				
1 in.	Nominal	Actual	Order Number [*]	PCS/UNIT	LF/UNIT	Weight ^{**} lbs/UNIT	
	5/4 in. x 6 in. x 12 ft.	1 in. x 5-1/2 in. x 12 ft.	12360612005F	64	768	879	
	5/4 in. x 8 in. x 12 ft.	1 in. x 7-1/4 in. x 12 ft.	12360812005F	48	576	1,018	

Trimboards with Cut-Outs

	J-Pocket Sn	nooth, Natural Whi	te		FULL UNI	т		HALF UNIT		
		Nominal	Actual	Order Number [*]	PCS/UNIT	LF/UNIT	Weight ^{**} Ibs/UNIT	PCS/UNIT	LF/UNIT	Weight ^{**} Ibs/UNIT
1-7/8 in	ı.]	5/4 in. x 4 in. x 18 ft.	1 in. x 3-1/2 in. x 18 ft	. 11165018005	156	2,808	2,556	104	1,872	1,900
	1 in.	Built-in J-Pock	et for siding and cu	ut-out for Window Flang	e					
	J-Pocket Tr	ueTexture Woodgr	ain, Natural White		FULL UNI	т		HALF UNI	т	
		Nominal	Actual	Order Number [*]	PCS/UNIT	LF/UNIT	Weight ^{**} Ibs/UNIT	PCS/UNIT	LF/UNIT	Weight ^{**} Ibs/UNIT
1-7/8 ir	n.]	5/4 in. x 4 in. x 18 ft. J-Pocket	1 in. x 3-1/2 in. x 18 ft.	12165018005	156	2,808	2,551	104	1,872	1,900
	1 in. 3/4 in. 3/4 in.	Built-in J-Pock	ket for siding and c	ut-out for Window Flang	je		. ,			
	Smooth, Na	tural White			FULL UNI	т		HALF UNI	т	
	T	Nominal	Actual	Order Number [*]	PCS/UNIT	LF/UNIT	Weight ^{**} Ibs/UNIT	PCS/UNIT	LF/UNIT	Weight ^{**} Ibs/UNIT
1-7/8 in	N.L.(5/4 in. x 4 in. x 18 ft.	1 in. x 3-1/2 in. x 18 f	t. 11065018005	156	2,808	4,611	104	1,872	2,409

Fascia	

1 in.

1 in.

1-7/8 in.

TrueTexture Woodgrain, Natural White

5/4 in. x 4 in. x 18 ft.

Actual

1 in. x 3-1/2 in. x 18 ft.

Nominal

Smooth, Na	itural White	FULL UNIT	FULL UNIT			
	Nominal	Actual	Order Number	PCS/UNIT	LF/UNIT	Weight ^{**} Ibs/UNIT
	3/4 in. x 8 in. x 18 ft.	3/4 in. x 7-1/4 in. x 18 ft.	11430818005F	36	648	1,205
	3/4 in. x 10 in. x 18 ft.	3/4 in. x 9-1/4 in. x 18 ft.	11431018005F	32	576	1,260

Order Number*

12065018005

LF/UNIT

2,808

FULL UNIT

PCS/UNIT

156

Weight^{**}

lbs/UNIT

4,611

HALF UNIT

PCS/UNIT

104

LF/UNIT

1,872

Weight^{**}

lbs/UNIT

2,409

TrueTexture	e Woodgrain, Natural White	FULL UNIT				
	Nominal	Actual	Order Number	PCS/UNIT	LF/UNIT	Weight ^{**} Ibs/UNIT
	3/4 in. x 8 in. x 18 ft.	3/4 in. x 7-1/4 in. x 18 ft.	13430818005F	36	648	1,205
	3/4 in. x 10 in. x 18 ft.	3/4 in. x 9-1/4 in. x 18 ft.	13431018005F	32	576	1,260

*To order full units, add F to the end of the order number. To order a half unit, add H to the end of the order number, where applicable. **Weights include pallet.

InvisiPro[®] Hidden Fastening System

Trimboard (with grooves) Smooth, Nat	HALF UNIT	HALF UNIT			
	Nominal	Actual	Order Number	PCS/UNIT	LF/UNIT	Weight ^{**} Ibs/UNIT
	5/4 in. x 4 in. x 10 ft.	1 in. x 3-1/2 in. x 10 ft.	11260410005H	104	1,040	1,108
	5/4 in. x 6 in. x 10 ft.	1 in. x 5-1/2 in. x 10 ft.	11260610005H	64	640	1,075

|| || 1 in.

Trimboard (with grooves) TrueTexture	HALF UNIT				
	Nominal	Actual	Order Number	PCS/UNIT	LF/UNIT	Weight ^{**} Ibs/UNIT
	5/4 in. x 4 in. x 10 ft.	1 in. x 3-1/2 in. x 10 ft.	13260410005H	104	1,040	1,108
	5/4 in. x 6 in. x 10 ft.	1 in. x 5-1/2 in. x 10 ft.	13260610005H	64	640	1,075

|| || 1 in.

J-Pocket (v	with grooves) Smooth, Natu	HALF UNIT	HALF UNIT			
	Nominal	Actual	Order Number	PCS/UNIT	LF/UNIT	Weight ^{**} Ibs/UNIT
	5/4 in. x 4 in. x 10 ft.	1 in. x 3-1/2 in. x 10 ft.	11360410005H	104	1,040	1,108
	5/4 in. x 6 in. x 10 ft.	1 in. x 5-1/2 in. x 10 ft.	11360610005H	64	640	1,075
1 in.	^{3/4} in Built in L Docket fo	, idiaa	1 1			

Built-in J-Pocket for siding

J-Pocket (w	ith grooves) TrueTextur Nominal	e Woodgrain, Natural WI Actual	hite Order Number	HALF UNIT	LF/UNIT	Weight ^{**} Ibs/UNIT
	5/4 in. x 4 in. x 10 ft.	1 in. x 3-1/2 in. x 10 ft.	13360410005H	104	1,040	1,108
	5/4 in. x 6 in. x 10 ft.	1 in. x 5-1/2 in. x 10 ft.	13360610005H	64	640	1,075
1 in.	Built-in I-Pocket	t for ciding	I	11		

Built-in J-Pocket for siding

Nail Hem Flange	Nail Hem Flange* White					CARTONS			
	Nominal Length	Actual Length	Order Number	PCS/CTN	LF/CTN	Weight [†] Ibs/CTN			
3-1/2 in.	10 ft.	9 ft. 11-3/4 in.	60093910005C	36	360	54			

*Same flange as used on One-Piece Corner

Starter Flange,	White			CARTONS		
	Nominal Length	Actual Length	Order Number	PCS/CTN	LF/CTN	Weight [†] Ibs/CTN
1in.]	10 ft.	9 ft. 11-3/4 in.	60053410001C	36	360	29

One-piece Corners

Smooth, Nat	ural White			FULL UN	IT		HALF UN	IIT	
R	Nominal	Actual	Order Number*	PCS/UNIT	LF/UNIT	Weight ^{**} Ibs/UNIT	PCS/UNIT	LF/UNIT	Weight ^{**} lbs/UNIT
- a a	5/4 in. x 4 in. x 4 in. x 10 ft.	1 in. x 3-1/2 in. x 3-1/2 in. x 10 ft.	31060410005	72	720	1,288	36	360	693
	5/4 in. x 4 in. x 4 in. x 20 ft.	1 in. x 3-1/2 in. x 3-1/2 in. x 20 ft.	31060420005	72	1,440	2,499	36	720	1,422
	5/4 in. x 6 in. x 6 in. x 10 ft.	1 in. x 5-1/2 in. x 5-1/2 in. x 10 ft.	31060610005	48	480	1,370	24	240	734
	5/4 in. x 6 in. x 6 in. x 20 ft.	1 in. x 5-1/2 in. x 5-1/2 in. x 20 ft.	31060620005	48	960	2,772	24	480	1,502
J-Pocket Sm	ooth, Natural White			FULL U	NIT		HALF UN	IIT	
and the second sec	Nominal	Actual	Order Number*	PCS/UNIT	LF/UNIT	Weight ^{**} Ibs/UNIT	PCS/UNIT	LF/UNIT	"Weight ^{**} Ibs/UNIT
	5/4 in. x 4 in. x 4 in. x 10 ft. J-Pocket	1 in. x 3-1/2 in. x 3-1/2 in. x 10 ft.	31160410005	72	720	1,059	36	360	579
	5/4 in. x 4 in. x 4 in. x 20 ft. J-Pocket	1 in. x 3-1/2 in. x 3-1/2 in. x 20 ft.	31160420005	72	1,440	2,095	36	720	1,163
	5/4 in. x 6 in. x 6 in. x 10 ft. J-Pocket	1 in. x 5-1/2 in. x 5-1/2 in. x 10 ft.	31160610005	48	480	1,129	24	240	615
3/4 in.	5/4 in. x 6 in. x 6 in. x 20 ft. J-Pocket	1 in. x 5-1/2 in. x 5-1/2 in. x 20 ft.	31160620005	48	960	2,157	24	480	1,128
3/4 in.>	Built-in J-Pocket for siding								
TrueTexture	™ Woodgrain, Natural White			FULL UNI			HALF UN	IIT	
R	Nominal	Actual	Order Number [*]	PCS/UNIT	LF/UNIT	Weight ^{**} Ibs/UNIT	PCS/UNIT	LF/UNIT	Weight ^{**} Ibs/UNIT
- BA	5/4 in. x 4 in. x 4 in. x 10 ft.	1 in. x 3-1/2 in. x 3-1/2 in. x 10 ft.	33060410005	72	720	1,288	36	360	693
	5/4 in. x 4 in. x 4 in. x 20 ft.	1 in. x 3-1/2 in. x 3-1/2 in. x 20 ft.	33060420005	72	1,440	2,499	36	720	1,365
	5/4 in. x 6 in. x 6 in. x 10 ft.	1 in. x 5-1/2 in. x 5-1/2 in. x 10 ft.	33060610005	48	480	1,370	24	240	734
	5/4 in. x 6 in. x 6 in. x 20 ft.	1 in. x 5-1/2 in. x 5-1/2 in. x 20 ft.	33060620005	48	960	2,772	24	480	1,502
J-Pocket Tru	leTexture™ Woodgrain, Natu	ral White		FULL UNI	т		HALF UN	IIT	
A A A A A A A A A A A A A A A A A A A	Nominal	Actual	Order Number [*]	PCS/UNIT	LF/UNIT	Weight ^{**} Ibs/UNIT	PCS/UNIT	LF/UNIT	Weight ^{**} Ibs/UNIT
re a	5/4 in. x 4 in. x 4 in. x 10 ft. J-Pocket	1 in. x 3-1/2 in. x 3-1/2 in. x 10 ft.	33160410005	72	720	1,059	36	360	579
	5/4 in. x 4 in. x 4 in. x 20 ft. J-Pocket	1 in. x 3-1/2 in. x 3-1/2 in. x 20 ft.	33160420005	72	1,440	2,095	36	720	1,163
	5/4 in. x 6 in. x 6 in. x 10 ft. J-Pocket	1 in. x 5-1/2 in. x 5-1/2 in. x 10 ft.	33160610005	48	480	1,129	24	240	615
3/4 in.	5/4 in. x 6 in. x 6 in. x 20 ft. J-Pocket	1 in. x 5-1/2 in. x 5-1/2 in. x 20 ft.	33160620005	48	960	2,290	24	480	1,261
3/4 in.	Built-in J-Pocket for siding								
Nail Hem Fla	nge*** White			CAR	TONS				
									+

Nail Hem Flan	ge*** White			CARTONS				
	Nominal Length	Actual Length	Order Number	PCS/CTN	LF/CTN	Weight [†] Ibs/CTN		
	10 ft.	9 ft. 11-3/4 in.	60093910005C	36	360	54		
 7-1/2 in	Two flanges needed	per 10' corner; Four fla	inges needed per 20'	corner				

3-1/2 in. InvisiPro Hidden Fastening System Product

***Same flange as used on Trimboard and J-Pocket (with grooves)

Column Wraps

Column Wrap Sn	nooth, Natural Wh		FULL UNIT			
	Nominal	Actual	Order Number	PCS/UNIT	LF/UNIT	Weight ^{**} Ibs/UNIT
	8 in. x 8 in. x 9 ft.	8 in. x 8 in. x 9 ft.	71380809005F	12	108	515
	10 in. x 10 in. x 9 ft.	10 in. x 10 in. x 9 ft.	71301009005F	12	108	685



Must order Column Wrap and Trim Kit for complete Column.

Classic Cap/Base Trim Kit Smooth, Natural White

ic Cap/Base	e Trim Kit Smooth	, Natural White		FULL UNIT			
	Nominal	Actual	Order Number	PCS/UNIT	LF/UNIT	Weight ^{**} Ibs/UNIT	
	8 in. x 8 in.	8 in. x 8 in.	61480801005F	4	n/a	57	
	10 in. x 10 in.	10 in. x 10 in.	61401001005F	4	n/a	66	

Column Wrap not included. Must order Column Wrap and Trim Kit for complete Column.

Estate Cap/Base	Trim Kit Smooth	, Natural White		FULL UNIT			
	Nominal	Actual	Order Number	PCS/UNIT	LF/UNIT	Weight ^{**} Ibs/UNIT	
	8 in. x 8 in.	8 in. x 8 in.	61680801005F	4	n/a	61	
	10 in. x 10 in.	10 in. x 10 in.	61601001005F	4	n/a	73	

Column Wrap not included. Must order Column Wrap and Trim Kit for complete Column.

CustomCraft[™] 1-1/2 in. Thick for Custom Fabrication

Trimboard Sm	ooth/Smooth, Natura	al White		HALF UNIT		
1-1/4 in.	Nominal	Actual	Order Number	PCS/UNIT	LF/UNIT	Weight ^{**} Ibs/UNIT
	1-1/2 in. x 10 in. x 18 ft.	1-1/4 in. x 9-1/4 in. x 18 ft.	11071018005H	20	360	1,456

Sheet Smooth	/Smooth, Natural W	hite		HALF UNIT			
_/	Nominal	Actual	Order Number	PCS/UNIT	LF/UNIT	Weight ^{**} Ibs/UNIT	
1-1/4 in.	1-1/2 in. x 4 ft. x 8 ft.	1-1/4 in. x 4 ft. x 8 ft.	21074808005H	10	80	1,295	

CustomCraft is made to order and available in half units only

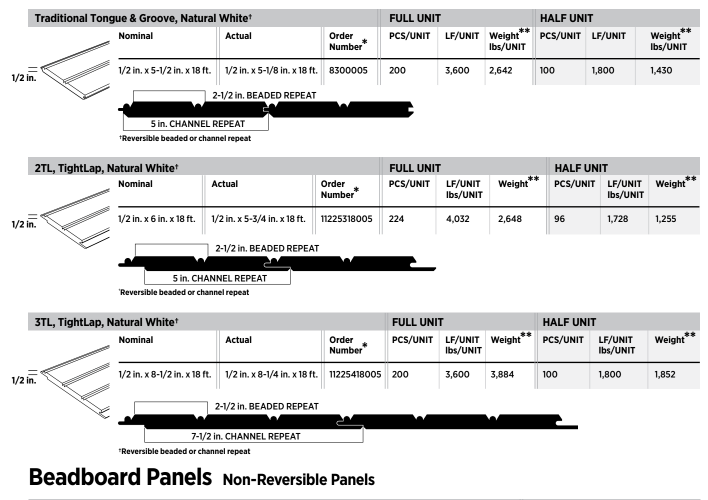
Sheets

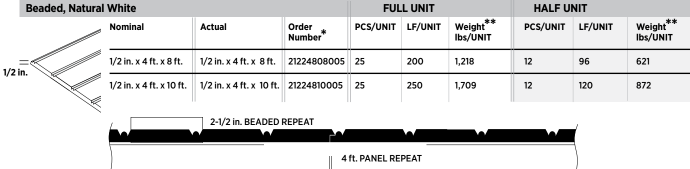
3/4 in.

Smooth/Smooth, N	atural White			FULL UN	IT		HALF UNI	T	
	Nominal	Actual	Order Number*	PCS/UNIT	LF/UNIT	Weight ^{**} lbs/UNIT	PCS/UNIT	LF/UNIT	Weight ^{**} Ibs/UNIT
	3/8 in. x 4 ft. x 8 ft.	3/8 in. x 4 ft. x 8 ft.	21014808005	25	200	1,077	12	96	553
	3/8 in. x 4 ft. x 10 ft.	3/8 in. x 4 ft. x 10 f	. 21014810005	25	250	1,270	12	120	661
= 3/8 in.	3/8 in. x 4 ft. x 18 ft.	3/8 in. x 4 ft. x 18 ft	. 21014818005	25	450	2,313	12	216	1,220
	1/2 in. x 4 ft. x 8 ft.	1/2 in. x 4 ft. x 8 ft.	21024808005	25	200	1,247	12	96	635
	1/2 in. x 4 ft. x 10 ft.	1/2 in. x 4 ft. x 10 ft	. 21024810005	25	250	1,602	12	120	820
= 1/2 in.	1/2 in. x 4 ft. x 18 ft.	1/2 in. x 4 ft. x 18 ft	. 21024818005	25	450	2,826	12	216	1,465
	5/8 in. x 4 ft. x 8 ft.	5/8 in. x 4 ft. x 8 ft.	21044808005	25	200	1,686	12	96	847
	5/8 in. x 4 ft. x 10 ft.	5/8 in. x 4 ft. x 10 f	. 21044810005	25	250	2,065	12	120	1,043
5/8 in.	5/8 in. x 4 ft. x 18 ft.	5/8 in. x 4 ft. x 18 ft	. 21044818005	25	450	3,621	12	216	1,847
	3/4 in. x 4 ft. x 8 ft.	3/4 in. x 4 ft. x 8 ft.	21034808005	20	160	1,638	10	80	854
	3/4 in. x 4 ft. x 10 ft.	3/4 in. x 4 ft. x 10 ft	. 21034810005	20	200	2,058	10	100	1,078
=	3/4 in. x 4 ft. x 12 ft.	3/4 in. x 4 ft. x 12 ft	. 21034812005	20	240	2,464	10	120	1,289
5/4 m.	3/4 in. x 4 ft. x 18 ft.	3/4 in. x 4 ft. x 18 ft	. 21034818005	21	378	3,907	10	180	1,945
	3/4 in. x 4 ft. x 20 ft.	3/4 in. x 4 ft. x 20 f	t. 21034820005	21	420	4,070	10	200	2,125
/	1 in. x 4 ft. x 8 ft.	1 in. x 4 ft. x 8 ft.	21054808005	20	160	2,215	10	80	1143
	1 in. x 4 ft. x 10 ft.	1 in. x 4 ft. x 10 ft.	21054810005	20	200	2,745	10	100	1,421
_	1 in. x 4 ft. x 12 ft.	1 in. x 4 ft. x 12 ft.	21054812005	20	240	3,271	10	120	1,693
1 in.	1 in. x 4 ft. x 18 ft.	1 in. x 4 ft. x 18 ft.	21054818005	18	324	4,412	9	162	2,309
	1 in. x 4 ft. x 20 ft.	1 in. x 4 ft. x 20 ft.	21054820005	16	320	4,407	8	160	2,319
CustomCraft Sheet	Smooth/Smooth, N	latural White		11			HALF UN	т	
	Nominal	Actual	Order Number		Craft ava nits only.		PCS/UNIT	LF/UNIT	Weight ^{**} Ibs/UNIT
1-1/4 in.	1-1/2 in. x 4 ft. x 8 ft.	1-1/4 in. x 4 ft. x 8 ft.	21074808005H				10	80	1,295
TrueTexture [™] Wood	lgrain/Smooth, Nat	ural White		FULL UNIT	r		HALF UNI	Т	
	Nominal	Actual	Order Number [*]	PCS/UNIT	LF/UNIT	Weight ^{**} Ibs/UNIT	PCS/UNIT	LF/UNIT	Weight ^{**} Ibs/UNIT
	3/8 in. x 4 ft. x 8 ft.	3/8 in. x 4 ft. x 8 ft.	22014808005	25	200	1,077	12	96	553
3/8 in.	1/2 in. x 4 ft. x 8 ft.	1/2 in. x 4 ft. x 8 ft.	22024808005	25	200	1,247	12	96	634
1/2 in.	3/4 in. x 4 ft. x 8 ft.	3/4 in. x 4 ft. x 8 ft.	22034808005	20	160	1,638	10	80	854

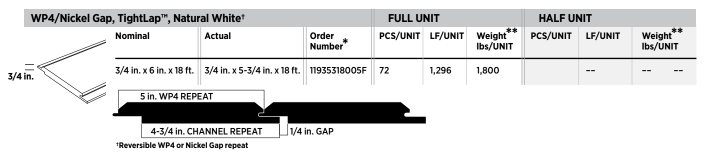
*To order full units, add F to the end of the order number. To order a half unit, add H to the end of the order number, where applicable. **Weights include pallet.

Beadboard Reversible Panels





WP4/Nickel Gap Reversible Panel



*To order full units, add F to the end of the order number. To order a half unit, add H to the end of the order number, where applicable.
 **Weights include pallet.

Profiles

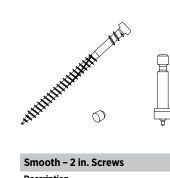
nooth, Satir	n Finish, Natural White			CARTONS								
	Nominal/Actual	Order Number	Length	PCS/CTN	LF/CTN	Weight [†] Ibs/CTN						
	BRICKMOULD											
	1-1/8 in. x 2 in. x 7 ft.	41020207005B	7 ft.	14	98	50						
	1-1/8 in. x 2 in. x 10 ft.	41020210005B	10 ft.	14	140	60						
	1-1/8 in. x 2 in. x 17 ft.	41020217005B	17 ft.	14	238	100						
\square	PAINT GRADE BRICK	IOULD										
	1-1/8 in. x 2 in. x 7 ft.	41025107005B	7 ft.	14	98	45						
	1-1/8 in. x 2 in. x 10 ft.	41025100005B	10 ft.	14	140	60						
	1-1/8 in. x 2 in. x 17 ft.	41025116005B	17 ft.	14	238	100						
P	J-CHANNEL BRICKMC	OULD										
	1-1/4 in. x 2 in. x 17 ft.	41151517005B	17 ft.	12	204	90						
	#49 CROWN	#49 CROWN										
	11/16 in. x 3-5/8 in. x 16 ft.	41040416005B	16 ft.	8	128	50						
	#47 CROWN											
	11/16 in. x 4-5/8 in. x 16 ft	41040516005B	16 ft.	6	96	50						
	#45 CROWN											
	9/16 in. x 5-1/4 in. x 16 ft.	41041316005B	16 ft.	7	112	45						
	RAMS CROWN											
	1-13/32 in. x 2-1/16 in. x 16 ft	. 41141616005B	16 ft.	8	128	55						
	BASE CAP											
	11/16 in. x 1-1/8 in. x 16 ft.	41070816005B	16 ft.	32	512	50						
	RAKE											
	1 in. x 2 in. x 16 ft.	41111216005B	16 ft.	10	160	50						
/	QUARTER ROUND											
	3/4 in. x 3/4 in. x 16 ft.	41062116005B	16 ft.	38	608	65						
	DRIP CAP											
	11/16 in. x 1-5/8 in. x 16 ft.	41030316005B	16 ft.	22	352	60						
	SHINGLE MOULD											
	11/16 in. x 1-5/8 in. x 16 ft.	41080316005B	16 ft.	18	288	30						
	BED MOULD											
1	9/16 in. x 1-5/8 in. x 16 ft.	41050616005B	16 ft.	24	384	50						
	LATTICE											
	1/4 in. x 1-1/2 in. x 16 ft.	41202016005B	16 ft.	50	800	75						

Profiles continued

Smooth, Satin Finish, Natural White		CARTONS						
	Nominal/Actual	Order Number	Length	PCS/CTN	LF/CTN lbs/CTN	Weight [†]		
	SILL NOSE							
	1-5/16 in. x 1-3/8 in. x 16 ft.	41101116005B	16 ft.	9	144	50		
	SILL							
	1-1/4 in. x 5 in. x 16 ft.	41131416005B	16 ft.	3	48	50		
	HISTORIC SILL							
	1-3/4 in. x 2-13/16 in. x 16 ft.	41122416005B	16 ft.	4	64	50		
	NEW ENGLAND SILL							
	1-3/4 in. x 2-1/32 in. x 16 ft.	41123016005B	16 ft.	6	96	70		
	WATER TABLE							
	2 in. x 2-3/4 in. x 16 ft.	41253216005B	16 ft.	5	80	60		
	356 CASING							
	11/16 in. x 2-1/4 in. x 16 ft.	41181816005B	16 ft.	16	256	50		
	RB3 CASING							
	1-7/64 in. x 3-7/16 in. x 16 ft.	41171716005B	16 ft.	8	128	55		
	BACK BAND	1 1						
	1-3/16 in. x 4-1/2 in. x 16 ft.	41090916005B	16 ft.	4	64	45		
	ADJUSTABLE BACK BAND							
	1-11/32 in. x 1-13/32 in. x 16 ft.	41161916005B	16 ft.	10	160	50		
	COVE MOULDING							
	3/4 in. x 3/4 in. x 16 ft.	41192116005B	16 ft.	50	800	60		
\bigtriangledown	INSIDE CORNER POST							
	1-1/4 in. x 1-1/4 in. x 10 ft.	41010110005B	10 ft.	9	90	30		

tin Finish, Natural White			CARTONS				
ominal/Actual	Order Number	Length	PCS/CTN	LF/CTN	Weight [†] Ibs/CTN		
FLANGED BRICKMOULD							
1-1/4 in. x 2 in. x 17 ft.	41024617005B	17 ft.	12	204	100		
FLORIDA BRICKMOULD							
11/16 in. x 1-5/8 in. x 17 ft.	41020317005B	17 ft.	28	476	140		
#49 CROWN SCANT							
9/16 in. x 3-5/8 in. x 16 ft.	41044016005B	16 ft.	10	160	53		
#623 CENTURY BASEBOARD							
9/16 in. x 3-1/4 in. x 16 ft.	41075016005B	16 ft.	10	160	55		
3" SHINGLE RAKE							
3/4 in. x 3-1/8 in. x 16 ft.	41114116005B	16 ft.	10	160	60		
A-3 COLONIAL CASING							
1/2 in. x 2 in. x 16 ft.	41184216005B	16 ft.	22	362	64		
A-6 CLASSIC CASING							
9/16 in. x 2-3/4 in. x 16 ft.	41184316005B	16 ft.	14	224	47		
GARAGE DOOR STOP							
7/16 in. x 1-15/16 in. x 16 ft.	41224716005B	16 ft.	14	224	40		
ATTIC (GABLE) VENT LOUVER							
11/16 in. x 3-1/2 in. x 16 ft.	41214416005B	16 ft.	7	112	60		
ATTIC (GABLE) VENT SILL							
1-1/8 in. x 3-1/4 in. x 16 ft.	41214516005B	16 ft.	5	80	65		
WINDOW SILL WITH CASING							
2-3/16 in. x 6-3/4 in. x 16 ft.	41134916005B	16 ft.	2	32	45		
TRANSOM MULL							
1-1/16 in. x 1-1/2 in. x 16 ft.	41134816005B	16 ft.	12	192	80		

Cortex® Hidden Fastening System



Smooth – 2 in. Screws	CARTONS				
Description	Order Number	Boxes/CTN	Net Weight Ibs/CTN	CTN/Pallet	
50 LF Box - 75 screws (2 in.), 100 plugs, 1 setting tool	63180130005C	10	11	48	
250 LF Box - 375 screws (2 in.), 400 plugs, 3 setting tools	63180135005C	6	27	52	
750 LF Box - 1,125 screws (2 in.), 1,200 plugs, 6 setting tools	63180140005C	1	15	80	
TrueTexture™ Woodgrain – 2 in. Screws	CARTONS				
Description	Order Number	Boxes/CTN	Net Weight Ibs/CTN	CTN/Pallet	
50 LF Box - 75 screws (2 in.), 100 plugs, 1 setting tool	63380130005C	10	11	48	
250 LF Box - 375 screws (2 in.), 400 plugs, 3 setting tools	63380135005C	6	27	52	
750 LF Box - 1,125 screws (2 in.), 1,200 plugs, 6 setting tools	63380140005C	1	15	80	
Smooth – 2-3/4 in. Screws	11 1	CARTONS			
Description	Order Number	Boxes/CTN	Net Weight Ibs/CTN	CTN/Pallet	
250 LF Box - 375 screws (2-3/4 in.), 400 plugs, 3 setting tools	63182335005C	6	27	52	
750 LF Box - 1,125 screws (2-3/4 in.), 1,200 plugs, 6 setting tools	63182340005C	1	15	80	
TrueTexture Woodgrain – 2-3/4 in. Screws	CARTONS				
Description	Order Number	Boxes/CTN	Net Weight Ibs/CTN	CTN/Pallet	
250 LF Box - 375 screws (2-3/4 in.), 400 plugs, 3 setting tools	63382335005C	6	27	52	

What type of fasteners should be used with Restoration Millwork?

Use stainless steel or hot-dipped galvanized fasteners designed for wood trim and cladding. For best results, use fasteners with thin shanks, blunt points, and full round heads. We recommend using the CertainTeed Cortex Concealed Fastening System. Choose the correctly sized fastener: 1-1/2 in. of the fastener must penetrate a framing member and/or structural sheathing. If you use 1/2 in. OSB (a type of structural sheathing), the fastener needs to penetrate the framing member only

1 in. If you are covering 1/2 in. foam (non-structural sheathing), you must penetrate the framing member 1-1/2 in. In other words, in the second example, the fastener needs to be longer to meet the fastening requirements.

NOTE: For sheets – vertical wall fastenings, perimeter fasteners spaced 4 in. apart can be secured into OSB. Fasteners on 16 in. centers must also be secured into framing members.

- Standard pneumatic nailers work well, generally at a pressure between 70 psi and 100 psi, depending upon the type of gun, the type of nail, the air temperature, and the density of the substrate.
- In-line pressure gauges will help maintain even pressure to the nail gun.
- Apply trimboards over framing no greater than 16 in. o.c. If framing members are greater than 16 in. o.c., provide additional bracing for fastening.
- Fastener heads should be flush with the surface of the trim or slightly indented and no closer than 3/4 in. from the end of the board to avoid blowout through the side of the board.
- Fasteners should penetrate a minimum of 1-1/2 in. through a flat, solid wood substrate into a framing member. Do not use brads, staples, wire nails, ring-shank nails, or fine-threaded wood screws.

How do I touch up fastener holes?

Fasteners driven beyond the surface of Restoration Millwork boards can leave unsightly holes in the finished product. To touch up small holes in Restoration Millwork, we highly recommend using Extreme PVC TrimWelder* Nail Eraser. For best results be sure to follow instructions on package. You can also use caulking or glue products designed for use with cellular PVC millwork to touch up holes, but they may create less than desirable results, weather poorly, or collect dirt over time.

How to bond Restoration Millwork

Use an adhesive designed for use with cellular PVC trim to bond all scarf and miter joints. To bond joints such as corners, window surrounds, and long fascia runs, we recommend Extreme PVC TrimWelder® or Partite 7315 and 7333. You can also miter pieces using a Kreg Jig (www.kregtool.com).

- Before you attempt to glue Restoration Millwork surfaces, make sure the surfaces are clean, dry, and in complete contact. Scarf joints work well when gluing long runs.
- PVC cement and other solvent-based adhesives have different working times, which vary from product to product. To allow sufficient time for a full cure, mechanically fasten the joint on each side, staying 3/4 in. away from the edge of the joint.

Bonding to Other Surfaces

Restoration Millwork can also be bonded to a variety of substrates. We recommend OSI® TRIMTeQ™ TeQ Mount™ Mounting Adhesive or Loctite® PL Premium Polyurethane Construction Adhesive. Specific substrate combinations require specific adhesives: contact cement, epoxy, rubberbased adhesives, or urethane-based adhesives. Use the proper cement for each substrate. Always follow the adhesive manufacturer's instructions, and check the bond on a test piece before proceeding with the installation. Also, be aware of the temperature and humidity, as they can affect the performance of the adhesive. NOTE: Never use adhesives alone to fasten Restoration Millwork to a substrate.

Does Restoration Millwork come in colors?

Restoration Millwork comes in natural white and does not require painting for protection.

Do I need to paint Restoration Millwork?

Restoration Millwork comes in natural white and does not require painting for protection. If you want to paint it a custom color, follow these important guidelines:

- Apply a 100% acrylic latex paint with an LRV (light reflective value) of 55 or higher. Generally, the higher the LRV, the lighter the color.
- Sherwin-Williams® VinylSafe® Technology or AquaSurTech coatings colors should be used when choosing darker colors that have a Light Reflecting Value (LRV) of 54 or lower. For colors with an LRV of 55 or higher (the higher the LRV, the lighter the color), you can safely use an acrylic latex paint.
- Always follow the paint manufacturer's recommendations for the use and application of the paint.
- Due to the extended cure times of paint applied to PVC cellular trim, we recommend installing Restoration Millwork first and then painting it, unless the trim is painted in a professional prefinishing operation and allowed to cure completely. Sherwin-Williams provides color-match paints for Restoration Millwork and CertainTeed vinyl siding (for details, see document RM309, VinylSafe Paint Color Guide). CertainTeed is not liable for paint used on Restoration Millwork and/or the results of its use.

For complete instructions for painting, please refer to Restoration Millwork Installation Guidelines (RM003).

How do I clean Restoration Millwork?

Use a soft bristle brush and a bucket of soapy water to remove normal dirt and grime. For especially stubborn stains or for mold or mildew, use a cleaner suitable for PVC products. Your local building materials retailer can supply several different brands, but test any cleaner on an inconspicuous area before you use it.

Can Restoration Millwork be used in interior applications?

Restoration Millwork cellular PVC trim is an exterior decorative trim for use only in non-load-bearing applications. It must never be used as a siding/ cladding material.

Does Restoration Millwork meet Canadian Code requirements?

Yes, Restoration Millwork Exterior Trim has obtained the evaluation listing CCMC 13385-L. The report can be reviewed on our website www.certainteed.com

Does Restoration Millwork help protect the environment by using recycled material?

Yes, Restoration Millwork Exterior Trim uses recycled content. CertainTeed respects the environment through the responsible development of sustainable building products and systems. CertainTeed cellular PVC Trim gives building professionals and homeowners confidence that the homes they design, build, maintain, and occupy are made with sustainable materials that enhance every project's performance and beauty.



CertainTeed

 CEILINGS • DECKING • FENCE • GYPSUM • INSULATION • RAILING • ROOFING • SIDING • TRIM

 20 Moores Road, Malvern, PA 19355
 Professional: 800-233-8990
 Consumer: 800-782-8777
 certainteed.com

©01/22 CertainTeed, Printed in the USA, Code No. 04-08-179-US-EN