



PRODUCT DIRECTORY

### **Table of Contents**

4	S4S Trimboard	20	Column Wrap
6	SurEdge Trimboard	24	Garage Door Trim
9	<b>Prefinished Trimboard</b>	26	Window & Door Trim
10	Conceal Trim System	28	Mouldings
14	<b>Precision Cut Trimboard</b>	45	FAQs
18	Sheet Board	50	Appendix
19	Nickel Gap/Shiplap,	59	Reference
	Beadboard & Wainscoting		



### Tier Explanations\*

### Tier 1 (Indicated by •)

7 Days Ready-to-Ship

 Tough Pack Bundles and/or Standard Crate Quantities

### Tier 2 (Indicated by •)

Specialty Produce-to-Order Goal 21 Days Ready-to-Ship

- Standard bulk crate quantity (customer price sheet or established quantity on existing SKU)

#### Royal Trim Board Packaging Options

All SurEdge, S4S & Sheet products come with standard protective shroud. Tough Pack and Protective Film are custom packing options. Please check with customer service for additional details.

Description	Bulk Unit/Shroud	Tough Pack (Shrink Wrap)	Protective Film	Corrugated
S4S	•	•		
SurEdge	•	•	•	
Conceal	•	•		•
Sheet	•		•	

<sup>\*</sup>Tier levels subject to change - contact Customer Service to verify Tier level for specific product needs.

### **S4S Trimboard**

#### S4S 5/8" Smooth & Smooth/Woodgrain Reversible

Profile	<b>Nominal Description</b>	Actual Size	Lei	ngth				
			7'	8'	10'	12'	16'	18'
2150	<sup>5</sup> /8 <b>x</b> 2	$^{5}/8$ " x 1 $^{1}/2$ " - Smooth Only	•	•		•	•	•
7827	5/8 <b>x</b> 4	5/8" <b>x</b> 3 1/2"		•	•	•	•	•
7828	5/8 <b>x</b> 6	5/8" <b>x</b> 5 1/2"	•	•	•	•	•	•
7829	5/8 <b>x</b> 8	5/8" <b>x</b> 7 1/4"			•	•	•	•
7830	<sup>5</sup> /8 x 10	5/8" x 9 1/4"			•	•	•	•
7831	5/8 x 12	5/8" <b>x 11</b> 1/4"			•	•	•	•

### S4S 4/4" Smooth & Smooth/Woodgrain Reversible

Profile	<b>Nominal Description</b>	Actual Size	Ler	igth		
			7'	10'	16'	18'
7832	1 x 2	3/4" <b>x 1</b> 1/2"			•	•
7833	1 x 3	3/4" x 2 1/2"				•
7834	1 x 4	3/4" x 3 1/2"	•	•	•	•
7871	1 x 5	3/4" <b>x 4</b> 1/2"		•		•
7835	1 x 6	3/4" x 5 1/2"	•		•	•
7836	1 x 8	3/4" x 7 <sup>1</sup> /4"		•	•	•
7837	1 x 10	<sup>3</sup> / <sub>4</sub> " x 9 <sup>1</sup> / <sub>4</sub> "		•	•	•
7838	1 x 12	3/4" <b>x 11</b> 1/4"		•	•	•

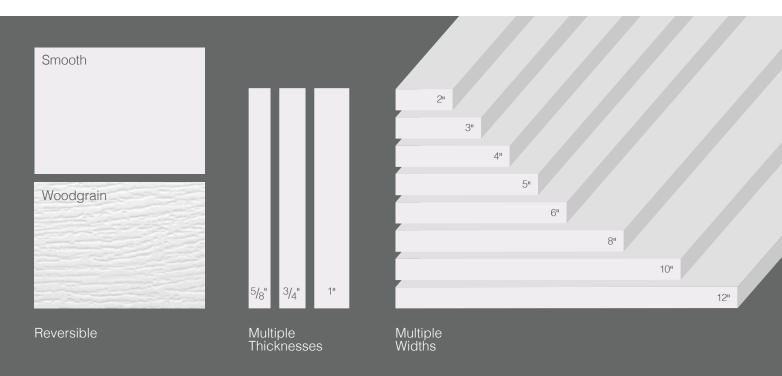
 $<sup>^{\</sup>star}$  See Appendix for Pack Sizes and Weights. See Table of Contents for explanation of  $\, \cdot \, \, \& \, \, \cdot \,$ 

### **S4S Trimboard**

S4S 5/4" Smooth & Smooth/Woodgrain Reversible

Profile	Nominal Description	Actual Size	Length 7' 8' 12' 16' 18' 20'
7874	5/4 <b>x</b> 3	1" x 2 <sup>1</sup> /2"	•
7840	5/4 <b>x 4</b>	1" x 3 <sup>1</sup> / <sub>2</sub> "	• • • • •
7875	<sup>5</sup> / <sub>4</sub> x 5	1" x 4 <sup>1</sup> /2"	• • •
7841	5/4 x 6	1" x 5 <sup>1</sup> /2"	• • • • •
7842	5/4 x 8	1" x 7 <sup>1</sup> / <sub>4</sub> "	• • •
7843	5/4 x 10	1" x 9 <sup>1</sup> / <sub>4</sub> "	• • •
7844	5/4 x 12	1" x 11 <sup>1</sup> /4"	• • •

 $<sup>^{\</sup>star}$  See Appendix for Pack Sizes and Weights. See Table of Contents for explanation of  $\, \cdot \, \, \& \, \, \cdot \,$ 



### **SurEdge Trimboard**

SurEdge 5/8" Smooth & Smooth/Woodgrain Reversible

			Length
Profile	Nominal Description	Actual Size	12' 18'
			• •
9759	<sup>5</sup> /8 <b>x</b> 4	5/8" <b>x 3</b> 1/2"	• •
9760	5/8 <b>x</b> 6	5/8" <b>x</b> 5 1/2"	• •
9761	5/8 <b>x 8</b>	5/8" x 7 1/4"	• •
9762	5/8 x 10	5/8" x 9 1/4"	• •
9763	<sup>5</sup> /8 x 12	5/8" <b>x 11</b> <sup>1</sup> /4"	• •
9784	5/8 x 14	5/8" <b>x 13</b> 1/4"	• •
9764	5/8 x 16	5/8" x 15 1/4"	

SurEdge 4/4" Smooth & Smooth/Woodgrain Reversible

			Length
Profile	Nominal Description	<b>Actual Size</b>	12' 18'
			•
9766	1 x 3	3/4" x 2 1/2"	• •
9767	1 x 4	3/4" x 3 1/2"	
9768	1 x 5	3/4" <b>x 4</b> 1/2"	• •
9769	1 x 6	3/4" x 5 1/2"	• •
9770	1 x 8	3/4" x 7 1/4"	• •
9771	1 x 10	3/4" x 9 1/4"	• •
9772	1 x 12	<sup>3</sup> /4" x 11 <sup>1</sup> /4"	• •
9788	1 x 14	<sup>3</sup> /4" x 13 <sup>1</sup> /4"	• •
9773	1 x 16	<sup>3</sup> / <sub>4</sub> " x 15 <sup>1</sup> / <sub>4</sub> "	

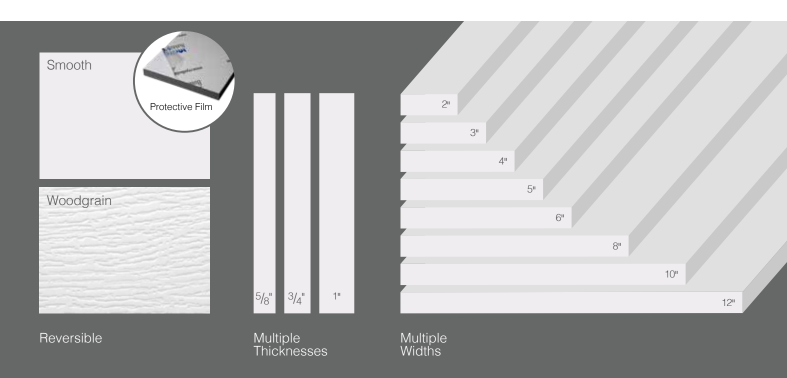
<sup>\*</sup> See Appendix for Pack Sizes and Weights. See Table of Contents for explanation of  $\cdot$  &  $\cdot$ 

## **SurEdge Trimboard**

SurEdge 5/4" Smooth & Smooth/Woodgrain Reversible

Profile	Nominal Description	Actual Size	Length 12' 18' 20'
9774	5/4 <b>x 3</b>	1" x 2 <sup>1</sup> / <sub>2</sub> "	• • •
9775	5/4 <b>x 4</b>	1" x 3 <sup>1</sup> /2"	• • •
9776	<sup>5</sup> / <sub>4</sub> x 5	1" x 4 <sup>1</sup> /2"	• • •
9777	<sup>5</sup> / <sub>4</sub> x 6	1" x 5 <sup>1</sup> /2"	• • •
9778	5/4 x 8	1" x 7 <sup>1</sup> / <sub>4</sub> "	• • •
9779	5/4 x 10	1" x 9 <sup>1</sup> / <sub>4</sub> "	• • •
9780	<sup>5</sup> / <sub>4</sub> x 12	1" x 11 <sup>1</sup> /4"	• • •
9781	5/4 x 16	1" x 15 <sup>1</sup> / <sub>4</sub> "	• • •

<sup>\*</sup> See Appendix for Pack Sizes and Weights. See Table of Contents for explanation of  $\, \cdot \, \& \, \cdot \,$ 



### **SurEdge Trimboard**

SurEdge Trimboard 5/8"

Profile	Nominal Description	Actual Size	Length 18'
9759	5/8 <b>x 4</b>	5/8" <b>x 3</b> 1/2"	•
9760	5/8 <b>x 6</b>	5/8" <b>x</b> 5 <sup>1</sup> /2"	•
9761	5/8 <b>x 8</b>	5/8" x 7 1/4"	•
9762	5/8 x 10	5/8" <b>x</b> 9 1/4"	•
9763	5/8 x 12	5/8" x 11 <sup>1</sup> /4"	•
9764	5/8 x 16	5/8" x 15 <sup>1</sup> /4"	•
9767	1 x 4	3/4" x 3 1/2"	•
9769	1 x 6	3/4" <b>x</b> 5 1/2"	•
9770	1 x 8	3/4" x 7 1/4"	•
9771	1 x 10	3/4" x 9 1/4"	•
9772	1 x 12	<sup>3</sup> / <sub>4</sub> " x 11 <sup>1</sup> / <sub>4</sub> "	•
9773	1 x 16	3/4" x 15 1/4"	•
9775	<sup>5</sup> / <sub>4</sub> <b>x 4</b>	1" x 3 <sup>1</sup> / <sub>2</sub> "	•
9777	5/4 <b>x</b> 6	1" x 5 <sup>1</sup> / <sub>2</sub> "	•
9779	<sup>5</sup> / <sub>4</sub> x 8	1" x 7 <sup>1</sup> / <sub>4</sub> "	•
9780	5/4 x 10	1" x 9 <sup>1</sup> / <sub>4</sub> "	•
9781	5/4 x 12	1" x 11 <sup>1</sup> / <sub>4</sub> "	•

 $<sup>^{\</sup>star}$  See Appendix for Pack Sizes and Weights. See Table of Contents for explanation of  $\, \cdot \, \& \, \cdot \,$ 

Available in Sand Dune, Harbor Gray, and Tuscan Tan. Contact Customer Service for availability.



### **Prefinished Trimboard**

#### Prefinished Trimboard 5/8"

Profile	Nominal Description	Actual Size	Length 16'		
9759	5/8 <b>x</b> 4	<sup>5</sup> /8" <b>x</b> 3 <sup>1</sup> /2"	•		
9760	5/8 <b>x</b> 6	<sup>5</sup> /8" x 5 <sup>1</sup> / <sub>2</sub> "	•		
9761	<sup>5</sup> /8 <b>x</b> 8	5/8" x 7 1/4"	•		
9762	5/8 x 10	5/8" x 9 1/4"	•	CARRIAGE RED	CASTLE STONE
9763	<sup>5</sup> /8 x 12	<sup>5</sup> /8" x 11 <sup>1</sup> /4"	•		
Prefinishe	d Trimboard	1"			
Profile	Nominal Description	Actual Size	Length 16'	CHESTNUT	CHOCOLATE
9767	1 x 4	<sup>3</sup> / <sub>4</sub> " x 3 <sup>1</sup> / <sub>2</sub> "	•		
9769	1 x 6	<sup>3</sup> / <sub>4</sub> " x 5 <sup>1</sup> / <sub>2</sub> "	•		
9770	1 x 8	<sup>3</sup> / <sub>4</sub> " x 7 <sup>1</sup> / <sub>4</sub> "	•		
9771	1 x 10	3/4" x 9 1/4"	•		
9772	1 x 12	3/4" x 11 1/4"	•	COASTLINE	FROST
Prefinishe <b>Profile</b>	d Trimboard  Nominal  Description	5/4" Actual Size	Length 16'	GROVE	LATTE
9775	5/4 <b>x</b> 4	1" x 3 <sup>1</sup> / <sub>2</sub> "	•		
9777	5/4 x 6	1" x 5 <sup>1</sup> / <sub>2</sub> "	•		
9778	<sup>5</sup> / <sub>4</sub> x 8	1" x 7 <sup>1</sup> / <sub>4</sub> "	•		
9779	5/4 x 10	1" x 9 <sup>1</sup> / <sub>4</sub> "	•		
9780	5/4 x 12	1" x 11 <sup>1</sup> / <sub>4</sub> "	•	OCEANA	PINE BROOK

RIVER ROCK

POTTERY

WROUGHT IRON

WILLOW

 $<sup>^{\</sup>star}$  See Appendix for Pack Sizes and Weights. See Table of Contents for explanation of  $\, \bullet \, \, \& \, \, \bullet \,$ 

#### Conceal Outside Corners - Smooth or Woodgrain

Profile	Description	Actual Size	1" Pocket	Length 10' 20'
9718	1 x 6 Traditional	5 <sup>5</sup> /8" x 5 <sup>5</sup> /8"		• •
7971	5/4 x 4 Traditional	3 <sup>11</sup> / <sub>16</sub> " x 3 <sup>11</sup> / <sub>16</sub> "		• •
7973	5/4 x 6 Traditional	5 <sup>11</sup> / <sub>16</sub> " x 5 <sup>11</sup> / <sub>16</sub> "		• •
7972	5/4 x 4 Rabbeted	3 <sup>11</sup> / <sub>16</sub> " x 3 <sup>11</sup> / <sub>16</sub> "	•	• •
7970	5/4 x 6 Rabbeted	5 <sup>11</sup> / <sub>16</sub> " x 5 <sup>11</sup> / <sub>16</sub> "	•	•

#### Conceal J-Channel Trim & Window Surrounds - Smooth or Woodgrain

Profile	Description	Actual Size	1" Pocket	Length 18'
9706	5/4 x 4 Rabbeted	1" x 3 <sup>1</sup> /2"	•	•
7994	5/4 x 6 Rabbeted	1" x 5 <sup>1</sup> /2"	•	•
9707	5/4 x 8 Rabbeted	1" x 7 <sup>1</sup> / <sub>4</sub> "	•	•
9914	5/4 x 10 Rabbeted	1" x 10 <sup>1</sup> / <sub>4</sub> "	•	•
9794	5/4 x 4 New Construction Surround	1" x 3 <sup>1</sup> /2"	•	•
9795	5/4 x 6 New Construction Surround	1" x 5 <sup>1</sup> /2"	•	•
9800	5/4 x 4 New Construction Surround	1" x 3 <sup>1</sup> /2"		•
9801	5/4 x 6 New Construction Surround	1" x 5 <sup>1</sup> /2"		•
9816	1 x 4 New Construction Surround	<sup>3</sup> / <sub>4</sub> " x 3 <sup>1</sup> / <sub>2</sub> "		•
9817	1 x 5 New Construction Surround	3/4" <b>x 4</b> 1/2"		•
9818	1 x 6 New Construction Surround	<sup>3</sup> / <sub>4</sub> " x 5 <sup>1</sup> / <sub>2</sub> "		•

 $<sup>^*</sup>$  See Appendix for Pack Sizes and Weights. See Table of Contents for explanation of  $\, \cdot \, \& \, \cdot \,$ 

#### Conceal Outside Corners











#### Conceal Trim























#### Conceal Skirt Boards & Water Tables - Smooth or Woodgrain

Profile	Description	Actual Size	Length 18'
9703	1 x 6 Skirt Board	3/4" x 5 1/2"	•
9704	1 x 8 Skirt Board	3/4" x 7 1/4"	•
9705	1 x 10 Skirt Board	3/4" x 9 1/4"	•
9700	5/4 x 4 Skirt Board	1" x 3 <sup>1</sup> /2"	•
7993	5/4 x 6 Skirt Board	1" x 5 <sup>1</sup> /2"	•
9701	5/4 x 8 Skirt Board	1" x 7 ¹/4"	•

#### Conceal Water Tables - Smooth

Profile	Description	Actual Size	Length
			16'
9796	Standard Water Table	1 <sup>5</sup> /8" x 2 <sup>9</sup> /16" - 14° Slope, Smooth Only	•
9719	Stone Water Table	3 $^{1/8}$ " x 3 $^{3/4}$ " - 14° Slope, Smooth Only	•
9953V	V-Stone Water Table**	2 <sup>3</sup> / <sub>4</sub> " x 2 <sup>1</sup> / <sub>2</sub> "	•

#### Conceal T-Moulds - Smooth or Woodgrain

Profile	Description	Actual Size		
9833	5/8 x 4 T-Mould	5/8" x 3 1/2"	1" Pocket	Length
9835	5/4 x 4 T-Mould	1" x 3 ½"	•	•
9831	5/4 x 6 T-Mould	1" x 5 ½"	•	•
9832	5/4 x 8 T-Mould	1" x 7 ¹/4"	•	•
			•	•

 $<sup>^{\</sup>star}$  See Appendix for Pack Sizes and Weights. See Table of Contents for explanation of  $\, \cdot \, \& \, \cdot \,$ 

<sup>\*\*</sup> Available in select colors, contact Customer Service for details.

#### Conceal Skirt Boards & Water Tables













#### Conceal Water Tables







#### Conceal T-Moulds





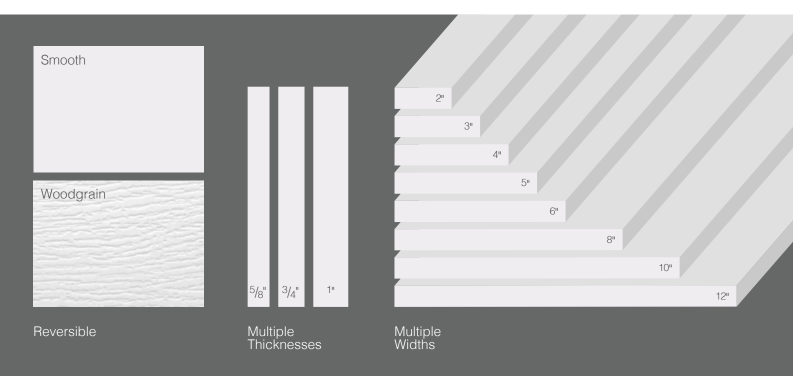




Precision Cut Trimboard 3/8" Smooth & Smooth/Woodgrain Reversible

Profile	Nominal Description	Actual Size	Length
0000	2/ 0	2/ !! 0 1/ !!	8' 9' 10' 12' 14' 16' 18'
2920	<sup>3</sup> /8 <b>x</b> 3	3/8" x 2 1/2"	•
2979	3/8 <b>x</b> 2 3/4	3/8" x 2 3/4"	•
2880	<sup>3</sup> / <sub>8</sub> x 4	<sup>3</sup> /8" <b>x</b> 3 <sup>1</sup> /2"	• • • •
2975	3/8 <b>x</b> 3 3/4	3/8" <b>x 3</b> 3/4"	•
2990	<sup>3</sup> / <sub>8</sub> x 5	<sup>3</sup> /8" x 5"	•
3068	<sup>3</sup> / <sub>8</sub> x 5 <sup>3</sup> / <sub>8</sub>	<sup>3</sup> /8" x 5 <sup>3</sup> /8"	•
2881	<sup>3</sup> / <sub>8</sub> x 6	3/8" x 5 1/2"	• • •
2882	<sup>3</sup> / <sub>8</sub> x 8	3/8" x 7 1/4"	•
2884	<sup>3</sup> /8 x 10	3/8" x 9 1/4"	• • •
2885	<sup>3</sup> /8 x 12	3/8" x 11 1/4"	• • •
3009	<sup>3</sup> /8 x 12	<sup>3</sup> /8" x 12"	•

 $<sup>^{\</sup>star}$  See Appendix for Pack Sizes and Weights. See Table of Contents for explanation of  $\, \cdot \, \& \, \cdot \,$ 



Precision Cut Trimboard 1/2" Smooth & Smooth/Woodgrain Reversible

Profile	<b>Nominal Description</b>	<b>Actual Size</b>	Length	١				
			8' 9'	10'	12'	14'	16'	20'
2873	1/2 x 4	1/2" <b>x 3</b> 1/2"			•	•	•	•
2874	1/2 <b>x</b> 6	1/2" x 5 1/2"	•		•			•
2875	<sup>1</sup> / <sub>2</sub> x 8	1/2" x 7 1/4"	•	•	•			•
2876	<sup>1</sup> / <sub>2</sub> x 10	1/2" x 9 1/4"		•	•			
2877	<sup>1</sup> / <sub>2</sub> x 12	1/2" <b>x 11</b> 1/4"		•	•			
3078	<sup>1</sup> / <sub>2</sub> x 14	1/2" x 14"			•			
2936	<sup>1</sup> / <sub>2</sub> x 16	<sup>1</sup> /2" x 16"		•				

Precision Cut Trimboard 5/8" Smooth & Smooth/Woodgrain Reversible

Profile	Nominal Description	Actual Size	Length 8' 10' 12' 18'
3018	<sup>5</sup> /8 <b>x</b> 3	5/8" <b>x 2</b> 1/2"	•
2832	5/8 x 4	5/8" x 3 1/2"	• • • •
2904	<sup>5</sup> /8 x 5	5/8" x 4 1/2"	•
2833	5/8 <b>x</b> 6	5/8" x 5 1/2"	• • •
2906	<sup>5</sup> /8 <b>x</b> 7	5/8" x 6 1/2"	•
2834	5/8 <b>x 8</b>	5/8" x 7 1/4"	• •
2835	<sup>5</sup> /8 x 10	5/8" x 9 1/4"	• •
2836	5/8 x 12	5/8" <b>x 11</b> 1/4"	• • • •
2919	<sup>5</sup> /8 x 16	5/8" x 15 <sup>1</sup> /4"	•

<sup>\*</sup> See Appendix for Pack Sizes and Weights. See Table of Contents for explanation of  $\, \cdot \, \& \, \cdot \,$ 

Precision Cut Trimboard 4/4" Smooth & Smooth/Woodgrain Reversible

Profile	<b>Nominal Description</b>	<b>Actual Size</b>	Lei	ngth					
			7'	8'	10'	12'	14'	18'	20'
2825	1 x 2	3/4" <b>x 1</b> 1/2"		•		•			
2898	1 x 3	3/4" x 2 1/2"						•	
2826	1 x 4	3/4" x 3 1/2"		•		•		•	•
2899	1 x 5	3/4" x 4 1/2"						•	•
2827	1 x 6	<sup>3</sup> /4" x 5 <sup>1</sup> /2"	•	•	•	•		•	•
2828	1 x 8	3/4" x 7 1/4"		•		•		•	
2829	1 x 10	3/4" x 9 1/4"		•		•	•	•	•
2830	1 x 12	<sup>3</sup> /4" x 11 <sup>1</sup> /4"				•		•	•
3004	1 x 16	3/4"x 15 1/4"						•	•
2912	1 x 16	3/4" x 15 1/2"						•	
2951	1 x 18	<sup>3</sup> / <sub>4</sub> " x 18"						•	

Precision Cut Trimboard 5/4" Smooth & Smooth/Woodgrain Reversible

Profile	<b>Nominal Description</b>	<b>Actual Size</b>	Length
			10' 12' 18' 20'
2866	<sup>5</sup> / <sub>4</sub> <b>x</b> 4	1" x 3 <sup>1</sup> /2"	• • •
2901	5/4 x 5	1" x 4 <sup>1</sup> /2"	• •
2965	5/4 <b>x</b> 4 5/8	1" x 4 <sup>5</sup> /8"	•
2867	<sup>5</sup> /4 x 6	1" x 5 <sup>1</sup> /2"	• • •
2868	5/4 x 8	1" x 7 <sup>1</sup> / <sub>4</sub> "	• •
2869	5/4 x 10	1" x 9 <sup>1</sup> / <sub>4</sub> "	• •
2870	5/4 x 12	1" x 11 <sup>1</sup> /4"	• •
3003	<sup>5</sup> /4 x 16	1" x 15 <sup>1</sup> /4"	•
2913	5/4 x 15 1/2	1" x 15 <sup>1</sup> /2"	• •

<sup>\*</sup> See Appendix for Pack Sizes and Weights. See Table of Contents for explanation of  $\cdot$  &  $\cdot$ 

Precision Cut Trimboard 6/4" Smooth & Smooth/Woodgrain Reversible

Profile	<b>Nominal Description</b>	<b>Actual Size</b>	Le	Length					
			8'	10'	12'	18'	20'		
9747	6/4 <b>x</b> 4	1 1/4" x 3 1/2"	•	•	•	•	•		
9748	6/4 x 6	1 1/4" x 5 1/2"	•	•	•	•	•		
9749	6/4 x 8	1 1/4" x 7 1/4"	•	•	•	•	•		
9750	6/4 x 10	1 1/4" x 9 1/4"	•	•	•	•	•		
9751	<sup>6</sup> / <sub>4</sub> x 12	1 <sup>1</sup> /4" x 11 <sup>1</sup> /4"	•	•	•	•	•		
9799	6/4 x 16	1 1/4" x 15 1/4"	•	•	•	•	•		

Precision Cut Trimboard 8/4" Smooth & Smooth/Woodgrain Reversible

Profile	Nominal Description	Actual Size	Length 18'
9753	8/4 <b>x</b> 4	1 <sup>1</sup> /2" x 3 <sup>1</sup> /2"	•
9754	8/4 <b>x</b> 6	1 <sup>1</sup> /2" x 5 <sup>1</sup> /2"	•
9755	8/4 <b>x</b> 8	1 <sup>1</sup> /2" x 7 <sup>1</sup> /4"	•
9756	8/4 x 10	1 <sup>1</sup> /2" x 9 <sup>1</sup> /4"	•
9757	8/4 x 12	1 <sup>1</sup> /2" x 11 <sup>1</sup> /4"	•

<sup>\*</sup> See Appendix for Pack Sizes and Weights. See Table of Contents for explanation of • & •

### **Sheet Board**

Sheet	Board
White	

Profile	Actual Size	Leng	th						
		8' 9	' 10'	12'	14'	16'	18'	20'	24'
9912	1/4 x 4'	•	•	•					
2878	3/8 <b>x</b> 4'	• •	•	•	•		•	•	
2871	1/2 x 4'	•	•	•	•	•	•	•	
2838	5/8 <b>x</b> 4'	• •	•	•	•	•	•	•	•
2837	3/4 x 4'	•	•	•	•		•	•	
2864	1 x 4'	•	•	•	•	•	•	•	•
9752	1 <sup>1</sup> / <sub>4</sub> x 4'	•	•	•			•	•	
9758	1 1/2 x 4'	•	•	•			•		

	S	h	е	е	t	В	0	а	r	C
--	---	---	---	---	---	---	---	---	---	---

Sand Dune - Color Through

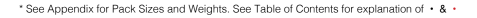
Profile	Nominal Description	Actual Size	Length
			8' 10' 18'
2837	3/4 x 48 Sheet Board	3/4" x 48"	•
2838	5/8 x 48 Sheet Board	5/8" x 48"	• • •
2878	3/8 x 48 Sheet Board	3/8" x 48"	• •



Harbor Gra	y - Color Through		
Profile	<b>Nominal Description</b>	<b>Actual Size</b>	Length
			8' 10' 18'
2837	3/4 x 48 Sheet Board	<sup>3</sup> / <sub>4</sub> " x 48"	• • •
2838	5/8 x 48 Sheet Board	<sup>5</sup> /8" x 48"	•
2864	5/4 x 48 Sheet Board	5/4" x 48"	• •
2878	3/8 x 48 Sheet Board	<sup>3</sup> /8" x 48"	• • •

Sheet Board Tuscan Tan - Color Through

Tuscan Tan -	Color Illiough		
Profile	<b>Nominal Description</b>	Actual Size	Length
			8' 10' 18'
2878	3/8 x 48 Sheet Board	<sup>3</sup> /8" x 48"	• • •



Available in Smooth/Woodgrain Reversible. Contact Customer Service for availability



TUSCAN TAN

### Nickel Gap Shiplap, Beadboard & Wainscoting

Nickel Gap/Shiplap, Beadboard & Wainscoting

Profile	Description	Dimensions	Lei	ngth							
			7'	8'	9'	10'	12'	14'	16'	18'	20'
2352	5 1/2" Bead Board - One Sided Only	3/8" x 5 1/2"		•			•		•		
9734	6" Bead Board - Reversible	<sup>1</sup> /2" x 5 <sup>3</sup> /4"		•		•	•		•	•	
9735	6" Bead Board Hi Heat - Reversible	<sup>1</sup> / <sub>2</sub> " x 5 <sup>3</sup> / <sub>4</sub> "							•	•	
9913	6" Bead Board	3/4" x 5 3/4"								•	
9830	6" Nickel Gap Shiplap – Reversible	5/8" <b>x</b> 5 <sup>1</sup> /2"			•	•	•			•	
9834	8" Nickel Gap Shiplap – Reversible	5/8" <b>x</b> 7 <sup>1</sup> /8"			•	•	•			•	
2764	Wainscot Cap	3/4" <b>x 1</b> 3/4" w/ 1/2" Rabbet	•	•							
2566	Wainscot Cap	1 x 3 w/ <sup>7</sup> / <sub>16</sub> " Rabbet		•							
9952	Reversible Nickel Gap/V Grooved Plank	<sup>3</sup> / <sub>4</sub> " x 5 <sup>1</sup> / <sub>2</sub> "							•	•	
9982	Craftsman Wainscot Cap	1 1/8" x 2 1/2"		•							
9990	RBP4 1x6 Tongue & Groove Plank	3/4" x 5 1/2"					•	•	•	•	•

<sup>\*</sup> See Appendix for Pack Sizes and Weights. See Table of Contents for explanation of  $\, \cdot \, \& \, \cdot \,$ 























## **Column Wraps**

Profile	Description	Inside Dimension	Outside Dimension	Length/Height 8' 6" 10' 12'
9807	4 X 4 Column Wrap	3 <sup>3</sup> / <sub>4</sub> " x 3 <sup>3</sup> / <sub>4</sub> "	4 <sup>3</sup> / <sub>4</sub> " x 4 <sup>3</sup> / <sub>4</sub> "	• •
9811	6 X 6 Column Wrap	5 <sup>3</sup> / <sub>4</sub> " x 5 <sup>3</sup> / <sub>4</sub> "	6 <sup>3</sup> / <sub>4</sub> " x 6 <sup>3</sup> / <sub>4</sub> "	• • •
9815	8 X 8 Column Wrap	8 <sup>1</sup> /2" x 8 <sup>1</sup> /2"	9 1/2" x 9 1/2"	• • •
9829	12 X 12 Column Wrap	10 <sup>1</sup> /4" x 10 <sup>1</sup> /4"	11 <sup>1</sup> /4" x 11 <sup>1</sup> /4"	• • •
9854	4 X 4 Contractor Cap/Base Set	4 7/8"	6 1/8"	5 1/2"
9850	4 X 4 Traditional Cap/Base Set	4 7/8"	6 1/8"	6 <sup>5</sup> /8"
9858	4 X 4 Craftsman Cap/Base Set	4 7/8"	6 1/8'	5 3/4"
9855	6 X 6 Contractor Cap/Base Set	5 7/8"	8 1/8"	6 1/2"
9851	6 X 6 Traditional Cap/Base Set	5 7/8"	8 1/8"	7 5/8"
9859	6 X 6 Craftsman Cap/Base Set	5 <sup>7</sup> /8"	8 1/8"	6 3/4"
9856	8 X 8 Contractor Cap/Base Set	9 5/8"	10 7/8"	7 1/2"
9852	8 X 8 Traditional Cap/Base Set	9 5/8"	10 7/8"	8 5/8"
9860	8 X 8 Craftsman Cap/Base Set	9 5/8"	10 <sup>7</sup> /8"	7 3/4"
9857	12 X 12 Contractor Cap/Base Set	11 3/8"	12 5/8"	7 1/2"
9853	12 X 12 Traditional Cap/Base Set	11 <sup>3</sup> /8"	12 5/8"	8 5/8"
9861	12 X 12 Craftsman Cap/Base Set	11 3/8"	12 5/8"	7 3/4"

#### Available Colors:

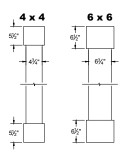


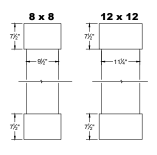
NEW: White columns also available in Woodgrain Texture.

 $<sup>^{\</sup>star}$  See Appendix for Pack Sizes and Weights. See Table of Contents for explanation of  $\,^{\star}$  &  $\,^{\star}$ 

### **Column Wraps**

### **Contractor Series**

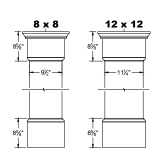






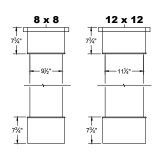


6 x 6













### **Column Wraps**

#### Tapered Column Wrap

Profile	Description	Inside Dimension	Outside Dimension	Length/Height
9959	10 X 6 Tapered Column Wrap 5'	8 <sup>7</sup> /8" x 4 <sup>7</sup> /8"	9 <sup>7</sup> /8" x 5 <sup>7</sup> /8"	4' 11 <sup>3</sup> /8"
9959	10 X 6 Tapered Column Wrap 6'	8 <sup>7</sup> /8" x 4 <sup>7</sup> /8"	9 <sup>7</sup> /8" x 5 <sup>7</sup> /8"	5' 11 3/8"
9963	12 X 8 Tapered Column Wrap 5'	10 <sup>7</sup> /8" x 6 <sup>7</sup> /8"	11 <sup>7</sup> /8" x 7 <sup>7</sup> /8"	4' 11 3/8"
9963	12 X 8 Tapered Column Wrap 6'	10 <sup>7</sup> /8" x 6 <sup>7</sup> /8"	11 <sup>7</sup> /8" x 7 <sup>7</sup> /8"	5' 11 3/8"
9967	16 X 12 Tapered Column Wrap 5'	14 <sup>7</sup> /8" x 10 <sup>7</sup> /8"	15 <sup>7</sup> /8" x 11 <sup>7</sup> /8"	4' 11 3/8"
9967	16 X 12 Tapered Column Wrap 5'	14 <sup>7</sup> /8" x 10 <sup>7</sup> /8"	15 <sup>7</sup> /8" x 11 <sup>7</sup> /8"	5' 11 3/8"

#### Tapered Cap/Base

Profile	Description	Cap Dimension	Base Dimension
9984	10 x 6 Tapered Cap/Base Traditional	9 <sup>1</sup> / <sub>16</sub> " x 5 <sup>7</sup> / <sub>8</sub> "	12 <sup>15</sup> /16" x 9 <sup>7</sup> /8"
9985	12 x 8 Tapered Cap/Base Traditional	11 <sup>1</sup> / <sub>16</sub> " x 7 <sup>7</sup> / <sub>8</sub> "	<b>14</b> <sup>15</sup> / <sub>16</sub> " x <b>11</b> <sup>7</sup> / <sub>8</sub> "
9986	16 x 12 Tapered Cap/Base Traditional	15 <sup>1</sup> / <sub>16</sub> " x 11 <sup>7</sup> / <sub>8</sub> "	18 <sup>1</sup> / <sub>16</sub> " x 15 <sup>7</sup> / <sub>8</sub> "
9987	10 x 6 Tapered Cap/Base Craftsman	8 <sup>1</sup> /2" x 5 <sup>7</sup> /8"	12 <sup>7</sup> / <sub>16</sub> " x 9 <sup>7</sup> / <sub>8</sub> "
9988	12 x 8 Tapered Cap/Base Craftsman	10 <sup>1</sup> / <sub>2</sub> " x 7 <sup>7</sup> / <sub>8</sub> "	14 <sup>7</sup> / <sub>16</sub> " x 11 <sup>7</sup> / <sub>8</sub> "
9989	16 x 12 Tapered Cap/Base Craftsman	14 <sup>1</sup> /2" x 11 <sup>7</sup> /8"	18 <sup>7</sup> / <sub>16</sub> " x 15 <sup>7</sup> / <sub>8</sub> "

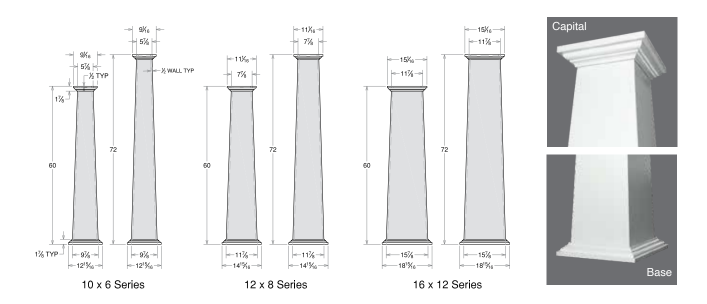
#### Available Colors:



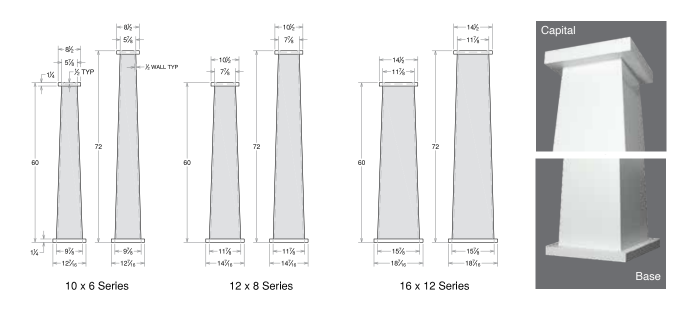
NEW: White columns also available in Woodgrain Texture.

<sup>\*</sup> See Appendix for Pack Sizes and Weights. See Table of Contents for explanation of • & •

# **Tapered Traditional Series**



## **Tapered Craftsman Series**



### **Garage Door Trim**

Uniflex<sup>™</sup> Garage Door ThermoStop® & Mouldings

Profile	Description	Dimensions	Le	ngth							
			7'	8'	9'	10'	12'	14'	16'	17'	18'
2149	2" Standard Uniflex	<sup>7</sup> / <sub>16</sub> " x 2"	•	•	•	•	•	•	•		•
3029	2 5/8" Retro Fit Uniflex	<sup>7</sup> / <sub>16</sub> " x 2 <sup>5</sup> / <sub>8</sub> "						•	•		•
2591	3 1/4" Architectural Uniflex	<sup>7</sup> / <sub>16</sub> " x 3 <sup>1</sup> / <sub>4</sub> "						•	•		•
2448*	2" Brickmould RM 180	1 1/4" x 2"	•	•	•	•		•	•	•	•
9841*	7 1/2" Garage Door Trim	3/8" x 7 1/2"			•				•		

<sup>\*</sup> See Appendix for Pack Sizes and Weights. See Table of Contents for explanation of • & •

Available in Woodgrain Emboss

#### **Garage Door ThermoStop® Top Colors**

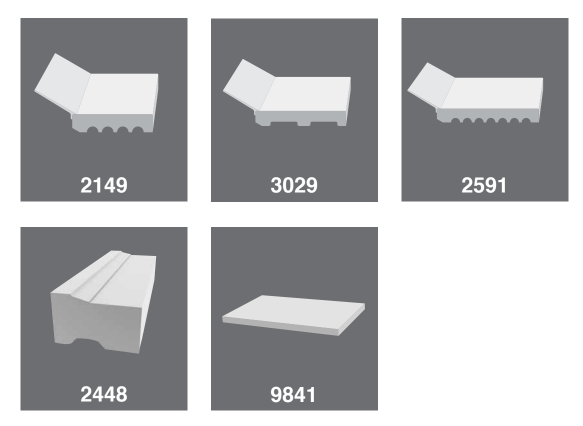
We frequently update our ThermoStop® palette to match the latest color trends. Here is a sampling of our most popular colors.



<sup>\*</sup>Contact Customer Service for Color Availability

## **Garage Door Trim**

Uniflex™ Garage Door ThermoStop® & Mouldings



### **Window & Door Trim**

#### Brickmould & J Channel

Profile	Description	Dimensions
2448	RM 180 Brick Mould	1 <sup>1</sup> / <sub>4</sub> " x 2"
7351	RM 180 J Channel Brick Mould	1 1/4" x 2"; 7/8" Pocket
7360	Screen Groove Brick Mould	1 <sup>1</sup> / <sub>4</sub> " x 2"
7371	Brick Mould w/Nail Fin	1 1/4" x 2"; 1" Nail Fin
2622	West Coast Brick Mould	7/8" <b>x 1</b> 1/4"
7252	Florida Brick Mould	3/4" <b>x 1</b> 5/8"
7216	Williamsburg Brick Mould	1 <sup>1</sup> / <sub>4</sub> " x 3 <sup>1</sup> / <sub>4</sub> "
7467	5/4 x 4 J-Channel Casing	1 1/8" x 3 1/2"
7651	5/4 x 6 J-Channel Casing	1 1/8" x 5 1/2"

Profile	Le	ngth								
	7'	8'	9'	10'	12'	14'	16'	17'	17'6"	18'
2448	•	•	•	•		•	•	•	•	•
7351	•	•		•	•	•		•		•
7360						•				
7371	•				•			•		•
2622	•							•	•	
7252	•	•		•				•	•	
7216						•	•	•		•
7467		•		•	•		•			•
7651					•		•			

<sup>\*</sup> See Appendix for Pack Sizes and Weights. See Table of Contents for explanation of • & •

### **Window & Door Trim**

#### Brickmould & J Channel



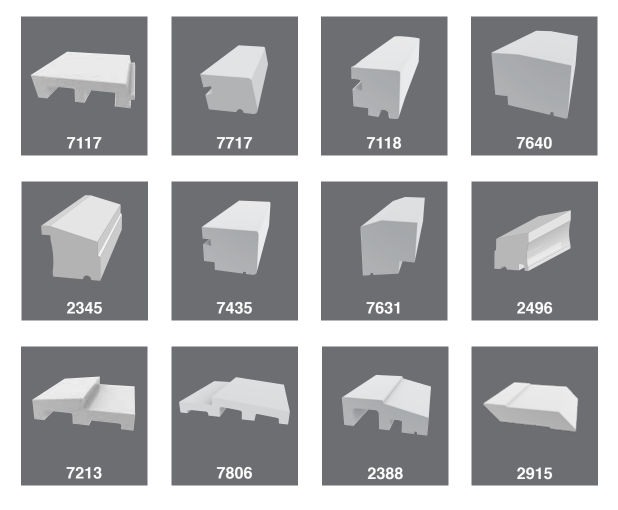
Sill & Sill Noses, Transom & Jamb Extensions

Profile	Description	Dimensions	Length 7' 10' 12' 14' 16' 17' 18'
7117	Sill	1 <sup>1</sup> /4" x 4 <sup>9</sup> /16" - 14°	7' 10' 12' 14' 16' 17' 18'
7717	Sill Nose	1 <sup>3</sup> / <sub>16</sub> " x 2" - 14°	• •
7640	Sill Nose	2 <sup>1</sup> / <sub>4</sub> " x 2 <sup>3</sup> / <sub>4</sub> " - 14°	•
2345	Sill Nose	1 <sup>1</sup> / <sub>2</sub> " x 1 <sup>5</sup> / <sub>8</sub> " - 16°	• • •
7118	Sill Nose	1 <sup>3</sup> /8" x 1 <sup>5</sup> / <sub>16</sub> " - 14°	• • • •
7435	Sill Nose	1 <sup>3</sup> / <sub>4</sub> " x 2 <sup>3</sup> / <sub>8</sub> " - 14°	•
7631	Sill Nose	1 <sup>3</sup> / <sub>4</sub> " x 2" - 14°	• •
2496	Sill Nose	1 <sup>1</sup> /2" x 1 <sup>3</sup> /8" - 14°	•
7213	Transom Sill	1 <sup>1</sup> / <sub>4</sub> " x 4 <sup>9</sup> / <sub>16</sub> " - 16°	• • •
7806	Transom Sill	1 <sup>1</sup> /4" x 6 <sup>9</sup> /16" - 6°	•
2388	Louver Sill	1 1/4" x 3 1/2" - 12°	•
2915	Louver Slat	3/4" x 3 1/2"	•

 $<sup>^{\</sup>star}$  See Appendix for Pack Sizes and Weights. See Table of Contents for explanation of  $\, \cdot \, \, \& \, \, \cdot \,$ 

Ask about our custom cut-to-length, mitering and fabrication.

Sill & Sill Noses, Transom & Jamb Extensions



Door Jambs, Transom & Jamb Extensions

Profile	Description	Dimensions		ngth						
7181	4 <sup>9</sup> /16" Entry Door Jamb	1 <sup>1</sup> /4" x 4 <sup>9</sup> /16"	7' •	8'	10'	12'	14'	16'	17' •	18'
7251	5 1/4" Entry Door Jamb	1 1/4" x 5 1/4"			•				•	
7241	6 9/16" Entry Door Jamb	1 <sup>1</sup> /4" x 6 <sup>9</sup> / <sub>16</sub> "	•		•		•		•	
7193	Astragal	1 1/2" x 3 1/4"	•	•			•			
7155	Astragal	1 <sup>5</sup> /8" x 3 <sup>1</sup> /4" CTL								
2430	Horizontal Mull	1" x 1 <sup>3</sup> /8"				•	•	•		
2424	Mull Casing	1" x 1 <sup>3</sup> /8"	•	•		•	•	•	•	
7464	Transom Sash	1 <sup>3</sup> /8" x 2 <sup>1</sup> / <sub>2</sub> "						•		
7623	Top Rail Sash	1 <sup>3</sup> /8" x 2"				•	•	•		
7160	Jamb Extender	5/8" <b>x 2</b> <sup>13</sup> / <sub>16</sub> "			•		•	•		
7417	Jamb Extender	5/8" <b>x 4</b> 5/16"								•
7159	Jamb Extender	5/8" <b>x 4</b> <sup>13</sup> / <sub>16</sub> "						•		
7205	Jamb Extender	<sup>11</sup> / <sub>16</sub> " x 2 <sup>9</sup> / <sub>16</sub> "				•				
7206	Jamb Extender	<sup>11</sup> / <sub>16</sub> " <b>x 4</b> <sup>9</sup> / <sub>16</sub> "				•				
2497*	5 7/8" Flat Jamb	<sup>11</sup> / <sub>16</sub> " x 5 <sup>7</sup> / <sub>8</sub> "	•		•			•		
2709*	5 7/8" Flat Utility Trim	<sup>5</sup> / <sub>16</sub> " x 5 <sup>7</sup> / <sub>8</sub> "		•				•		
9841	SurEdge	3/8" <b>x</b> 7 <sup>1</sup> /2"			•			•		•

<sup>\*</sup> See Appendix for Pack Sizes and Weights. See Table of Contents for explanation of  $\cdot$  &  $\cdot$ 

Ask about our custom cut-to-length, mitering and fabrication.

#### Door Jambs, Transom & Jamb Extensions

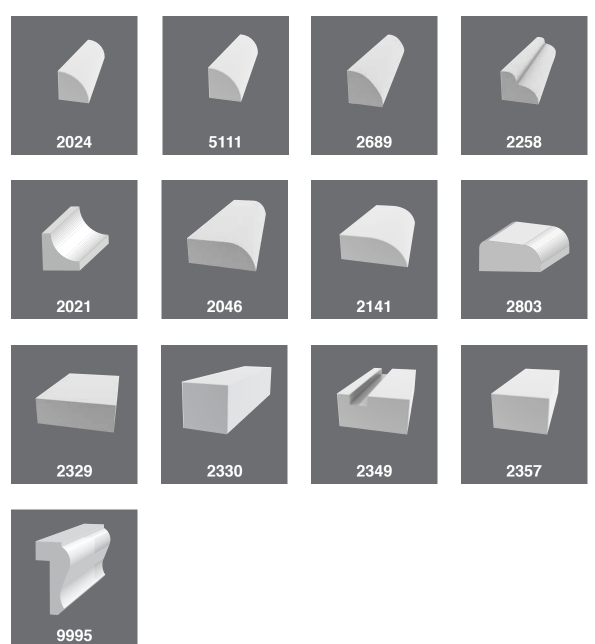


Quarter Rounds, Cove & Stops

Profile	Description	Dimensions	Le	ngth						
			7'	8'	9'	10'	12'	14'	16'	18'
2024	Quarter Round RM 108	1/2" <b>x</b> 1/2"		•			•		•	
5111	Quarter Round RM 107	5/8" <b>x</b> 5/8"		•			•			
2689	Quarter Round RM 105	3/4" <b>x</b> 3/4"		•		•	•		•	
2258	Bead Mould	3/8" <b>x</b> 1/2"	•	•	•					
2021	Scotia Cove RM 93	3/4" x 3/4"		•		•	•	•	•	
2046	Shoe Mould	5/ <sub>16</sub> " <b>x</b> 3/ <sub>4</sub> "		•		•	•		•	
2141	Shoe Mould/Scribe	1/2" x <b>1</b> 1/8"				•				
2803	Shoe Mould	1/4" x 1/2"	•	•	•					
2329	Stop	5/8" x 1 <sup>3</sup> /4"							•	
2330	Stop	5/8" <b>x</b> 5/8"		•			•	•		•
2349	Stop	9/ <sub>16</sub> " <b>x 1</b> <sup>1</sup> / <sub>4</sub> "						•		
2357	Stop	3/4" x 1 1/8"						•	•	
9995	Сар	1/2" x 1 1/8"		•						

 $<sup>^{\</sup>star}$  See Appendix for Pack Sizes and Weights. See Table of Contents for explanation of  $\, \cdot \, \, \& \, \, \cdot \,$ 

Quarter Rounds, Cove & Stops



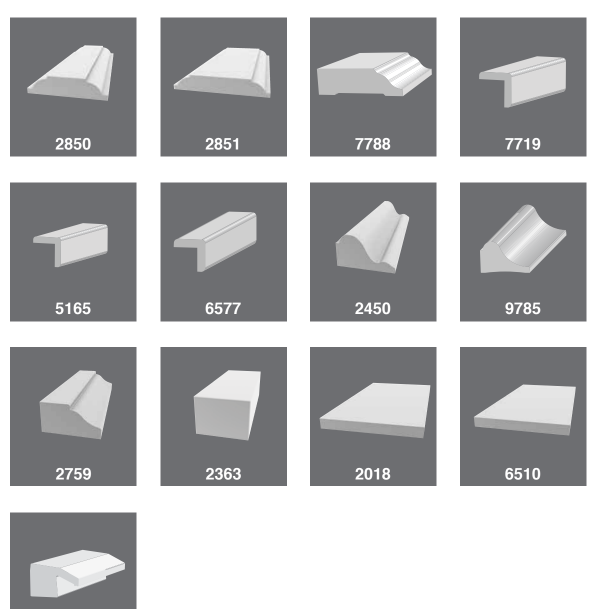
#### **Decorative Trim**

Profile	Description	Dimensions	Lei	ngth					
			7'	8'	9'	10'	12'	14'	16'
2850	Parting Bead	1/4" x 7/8"		•			•		
2851	Parting Bead	1/4" <b>x 1</b> 1/8"		•			•		
7788	Colonial Stop RM 947	3/8" <b>x 1</b> 1/4"	•	•		•	•		
7719	Outside Corner RM 205	1 1/8" x 1 1/8"		•	•		•		•
5165	Outside Corner 1565	<sup>7</sup> / <sub>8</sub> " <b>x</b> <sup>7</sup> / <sub>8</sub> "		•					
6577	Outside Corner RM 206	11/ <sub>16</sub> " x <sup>11</sup> / <sub>16</sub> "		•					
2450	Base Cap RM 164	<sup>11</sup> / <sub>16</sub> " <b>x 1</b> <sup>1</sup> / <sub>8</sub> "		•			•		•
9785	Base Cap RM 166	<sup>11</sup> / <sub>16</sub> " <b>x 1</b> <sup>1</sup> / <sub>8</sub> "							•
2759	Deco Trim	1/2" x 1"		•		•			•
2363	Screen Trim	3/4" x 1"		•			•	•	
2018	Lattice	1/4" <b>x 1</b> 9/16"	•	•			•		•
6510	Lattice	1/4" x 1 3/4"	•						
9732	Finish Trim	1 <sup>25</sup> / <sub>32</sub> " x 1 <sup>7</sup> / <sub>64</sub> "					•		

 $<sup>^{\</sup>star}$  See Appendix for Pack Sizes and Weights. See Table of Contents for explanation of  $\, \cdot \, \, \& \, \, \cdot \,$ 

#### Decorative Trim

9732



Drip Caps, Back Bands & Panel Mould

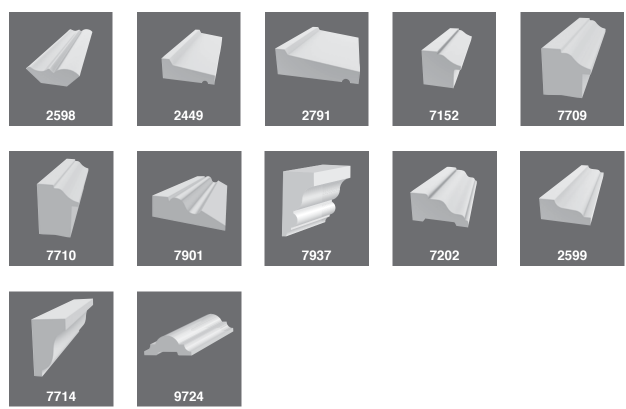
Profile	Description	Dimensions	Length 8' 12' 16' 18'
2598	Bed Mould RM 75	9/16" <b>x 1</b> 9/16"	• • •
2449	1 <sup>5</sup> /8" Drip Cap RM 197	<sup>11</sup> / <sub>16</sub> " <b>x 1</b> <sup>5</sup> / <sub>8</sub> "	• • •
2791	2" Drip Cap RM 187	<sup>11</sup> / <sub>16</sub> " x 2"	•
7152	Back Band 3/4" Relief RM 124	1 <sup>3</sup> /8" x 1 <sup>7</sup> / <sub>16</sub> "	• • •
7709	Back Band 5/8" Relief RM 407	<b>1</b> <sup>1</sup> /4" <b>x 1</b> <sup>7</sup> / <sub>16</sub> "	•
7710	Back Band 1" Relief RM 413	<b>1</b> 5/8" <b>x 1</b> 7/16	•
7901	Shingle Band Mould RM 217	<sup>11</sup> / <sub>16</sub> " <b>x 1</b> <sup>3</sup> / <sub>4</sub> "	• •
7937	Shingle Band Mould RM 3045	1 <sup>3</sup> /8" x 2 <sup>3</sup> /4"	•
7202	Rake Mould RM 287	1" x 2"	• • •
2599	Shingle Mould RM 210	<sup>11</sup> / <sub>16</sub> " <b>x 1</b> <sup>5</sup> / <sub>8</sub> "	• • •
7714	Pediment	2" x 2 <sup>7</sup> /8"	• • •
9724	Decorative Mull Cap	<sup>11</sup> / <sub>16</sub> " x <b>1</b> <sup>3</sup> / <sub>4</sub> "	•

Rail & Balusters

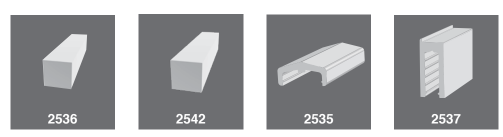
Profile	Description	Dimensions	Length
			6' 8' 10' 12' 14' 16'
2536	Baluster	1 1/4" x 1 1/4"	• • •
2542	Baluster	1 1/2" x 1 1/2"	• • •
2535	Top Rail	1 <sup>1</sup> /2" x 3 <sup>5</sup> / <sub>16</sub> "	• • • •
2537	Bottom Rail	1 <sup>3</sup> /4" x 3 <sup>9</sup> / <sub>16</sub> "	

<sup>\*</sup> See Appendix for Pack Sizes and Weights. See Table of Contents for explanation of  $\, \cdot \, \& \, \cdot \,$ 

Drip Caps, Back Bands & Panel Mould



Rail & Balusters



Crown Moulding Traditional Crowns

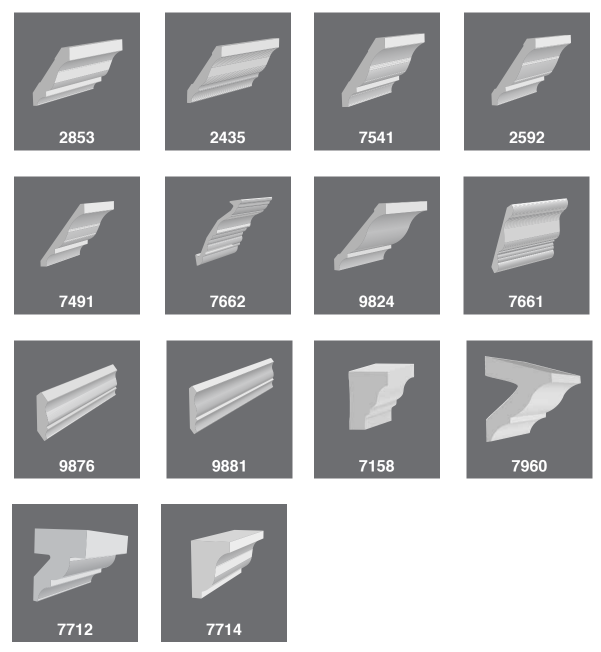
Profile	Description	Dimensions	Projection	Spring Angle	Length 8' 12' 16'
2853	3" Crown - RM 53	<sup>9</sup> / <sub>16</sub> " x 2 <sup>3</sup> / <sub>4</sub> "	1.539	38°	•
2435	4" Crown - RM49	9/16" x 3 5/8"	2.062	38°	• • •
7541	4 1/2" Crown - RM 48	<sup>11</sup> / <sub>16</sub> " x 4 <sup>1</sup> / <sub>4</sub> "	2.5	52°	•
2592	5" Crown - RM 47	<sup>11</sup> / <sub>16</sub> " <b>x 4</b> <sup>5</sup> / <sub>8</sub> "	2.784	38°	• • •
7491	6" Crown - RM 45	<sup>9</sup> / <sub>16</sub> " x 5 <sup>1</sup> / <sub>4</sub> "	3.187	52°	•
7662	8" Crown	1" x 8"	5.625	45°	•
9824	8" Crown	1" x 7 <sup>1</sup> /2"	5.156	45°	• • •
7661	6" Crown	<sup>45</sup> / <sub>64</sub> " x 6"	4.375	45°	•
9876	Crown 54	<sup>9</sup> / <sub>16</sub> " x 2 <sup>1</sup> / <sub>4</sub> "	1.313		•
9881	Crown 51	9/ <sub>16</sub> " x 3 <sup>1</sup> / <sub>4</sub> "	1.938		•

Crown Moulding Traditional Crowns

Profile	Description	Dimensions	Projection	Spring Angle	Length	
					8' 12'	16'
7158	Rams Crown	1 <sup>3</sup> /8" x 2 <sup>1</sup> /16"	1.375	_	• •	•
7960	One Piece Crown	2 <sup>3</sup> / <sub>4</sub> " x 3 <sup>1</sup> / <sub>2</sub> "	2.75	45°	•	•
7712	Deco Crown	1 <sup>1</sup> /2" x 1 <sup>7</sup> /8"	1.5	45°	•	•
7714	Pediment	2" x 2 <sup>7</sup> /8"	2	_		•

<sup>\*</sup> See Appendix for Pack Sizes and Weights. See Table of Contents for explanation of  $\cdot$  &  $\cdot$ 

## Crown Moulding



### Casing

Profile	Description	Dimensions	Ler 7'	ngth 8'	9'	12'	14'	16'	17'	18'	19.5'
2590	Back Band Casing 4 1/2"	1 <sup>3</sup> / <sub>16</sub> " x 4 <sup>1</sup> / <sub>2</sub> "		•	•	•	•	•	•	•	
7255	Bendable Back Band Casing 4 1/2"	1 <sup>3</sup> / <sub>16</sub> " x 4 <sup>1</sup> / <sub>2</sub> "						•			
2852	New Adams Casing 3 1/2"	1" x 3 <sup>1</sup> /2"						•		•	
7216	Williamsburg Casing 3 1/4"	1 <sup>1</sup> / <sub>4</sub> " x 3 <sup>1</sup> / <sub>4</sub> "				•	•	•	•	•	
7884	Williamsburg Casing Bendable	1 <sup>1</sup> / <sub>4</sub> " x 3 <sup>1</sup> / <sub>4</sub> "					•			•	
2369	RB3 Casing 3 1/2" RM 523	1" x 3 1/2"		•				•		•	•
5445	Colonial Casing 2 1/4" LRM 356	5/8" x 2 1/4"	•								
2342	Casing 2 1/4" RM 376	<sup>11</sup> / <sub>16</sub> " x 2 <sup>1</sup> / <sub>4</sub> "						•			
2355	Colonial Casing 2 1/4" RM 356	<sup>11</sup> / <sub>16</sub> " x 2 <sup>1</sup> / <sub>4</sub> "		•		•	•	•			
2991	Bendable Casing 2 1/4" RM 356	<sup>11</sup> / <sub>16</sub> " x 2 <sup>1</sup> / <sub>4</sub> "					•	•			
2331	Ranch Casing 2 1/4" RM 329	<sup>11</sup> / <sub>16</sub> " x 2 <sup>1</sup> / <sub>4</sub> "		•		•					
5913	Ranch Casing 2 1/4" RM 328	9/ <sub>16</sub> " x 2 <sup>1</sup> / <sub>4</sub> "	•				•				
2440	Casing 2 <sup>1</sup> / <sub>2</sub> " RM 351 Bendable	<sup>11</sup> / <sub>16</sub> " x 2 <sup>1</sup> / <sub>2</sub> "		•			•	•			
2343	Colonial Casing 3 1/4" RM 445	5/8" x 3 1/4"		•				•		•	
7939	Colonial Bendable Casing RM 445	5/8" x 3 1/4"							•		
2746	Bendable Casing 3 1/2" RM 444	5/8" x 3 1/2"	•						•		
7263	Bendable Casing 3 1/2"	<sup>11</sup> / <sub>16</sub> " x 3 <sup>1</sup> / <sub>2</sub> "						•	•		
2716	Bendable Casing 3 1/2"	5/8" x 3 1/2"							•		

<sup>\*</sup> See Appendix for Pack Sizes and Weights. See Table of Contents for explanation of  $\cdot$  &  $\cdot$ 

### Casing



### Craftsman Trim

Profile	Description	Dimensions	Lei 7'	ngth 8'	10'	12'
2021	Scotia Cove	3/4" x 3/4"		•	•	•
2363	Stop	<sup>3</sup> / <sub>4</sub> " x 1"		•	•	
9870	Bifold Stop	<sup>11</sup> / <sub>16</sub> " <b>x 1</b> <sup>5</sup> / <sub>8</sub> "	•			
9883	Craftsman Casing 2 1/4" E2E	9/16" x 2 <sup>1</sup> / <sub>4</sub> "	•			
9877	Craftsman Casing 3 1/4" E2E	<sup>9</sup> / <sub>16</sub> " x 3 <sup>1</sup> / <sub>4</sub> "	•			
9871	Craftsman Base 3 1/4" E2E	1/2" x 3 1/4"		•	•	
9888	Stop/Screen Mold 3/4"	3/8" <b>x</b> 3/4"		•		
9971	Craftsman Trim Top 1 1/2"	3/8" x 1 1/2"		•		
9972	Craftsman S4S Trim Base 3 1/4"	<sup>9</sup> /16" <b>x</b> 3 <sup>1</sup> /4"		•	•	
9973	Craftsman S4S Trim Base 4 1/4"	9/16" <b>x 4</b> 1/4"		•	•	
9974	Craftsman S4S Trim Base 5 1/4"	9/16" x 5 <sup>1</sup> /4"		•	•	
9975	Craftsman S4S Trim Casing 2 1/4"	<sup>11</sup> / <sub>16</sub> " x 2 <sup>1</sup> / <sub>4</sub> "		•		
9976	Craftsman S4S Trim Casing 3 1/4"	<sup>11</sup> / <sub>16</sub> " x 3 <sup>1</sup> / <sub>4</sub> "		•		
9977	Craftsman S4S Trim Casing 5 1/4"	<sup>11</sup> / <sub>16</sub> " x 5 <sup>1</sup> / <sub>4</sub> "		•		
9978	Craftsman Trim Window Stool 5 1/4"	<sup>11</sup> / <sub>16</sub> " x 5 <sup>1</sup> / <sub>4</sub> "		•	•	
9994	Craftsman S4S Trim Base 4 1/4" RM 430	<sup>7</sup> / <sub>16</sub> " x 4 <sup>1</sup> / <sub>4</sub> "		•	•	
9995	Wainscot Cap	1/2" <b>x 1</b> 1/8"		•		
9996	Trim Strip	1/4" <b>x 1</b> 1/16"		•		

<sup>\*</sup> See Appendix for Pack Sizes and Weights. See Table of Contents for explanation of  $\cdot$  &  $\cdot$ 

## Casing



Base & Chair Rail

Profile	Description	Dimensions	Length 8' 12' 16'
5106	Ranch Base 2 1/2"	<sup>7</sup> / <sub>16</sub> " x 2 <sup>1</sup> / <sub>2</sub> "	•
6761	Base/Casing Combo 2 3/4"	1/2" x 2 3/4"	•
5523	Colonial Base 3 1/4" LRM 623	7/ <sub>16</sub> "x 3 <sup>1</sup> / <sub>4</sub> "	•
7527	Base RM 623 3 1/4" RM 623	9/16" x 3 <sup>1</sup> /4"	• • •
7861	Heirloom Base 5" Embossed	<sup>9</sup> / <sub>16</sub> " x 5"	•
6610	Royal Base 5"	<sup>9</sup> / <sub>16</sub> " x 5"	•
9789	Column Wrap Base 8 7/16"	5/8" x 8 <sup>7/</sup> 16"	• • •
5390	Chair Rail 2 5/8" RM 390	<sup>11</sup> / <sub>16</sub> " x 2 <sup>5</sup> / <sub>8</sub> "	•

<sup>\*</sup> See Appendix for Pack Sizes and Weights. See Table of Contents for explanation of  $\, \cdot \, \& \, \cdot \,$ 

















#### 1. Do you have installation instruction videos?

We have many installation videos on YouTube. Please follow the link below: https://www.youtube.com/user/RoyalBuildingProduct

#### 2. Can you use interior mouldings outside?

The only PVC interior mouldings that can't be used outdoors are the decorative woodgrain non-vinyl laminated interior mouldings. All other cellular and vinyl wrapped PVC products can be used for interior and exterior applications.

#### 3. What colors are available?

Our exterior trim & mouldings are available in white. We recently introduce 3 new colors, Sand Dune, Tuscan Tan and Harbor Gray. Please contact a customer service representative for further details. Our garage door products come in several Colors from white to hunter green\*. A full list is available from your customer service representative

Brick Mould and Jambs are available in White, Almond, Sandstone, Chocolate Brown, Sand Dune & Tuscan Tan.

#### 4. What lengths do your trim & mouldings come in?

Exterior trim & mouldings are available in 7' to 20' lengths. Interior mouldings are typically 7' to 12' lengths.

#### 5. Can you install the mouldings around the shower or bathtub?

Yes. Our mouldings are water proof and do not promote the growth of mold or mildew.

#### 6. Can you attach a screen door to a PVC door frame?

Yes, follow the manufacturer's recommendations.

#### 7. Does cellular PVC trim require special code approval?

Typically, no special codes are required – always check with building codes.

#### 8. Can PVC be used as a structural component such as framing?

PVC cannot be used as a structural product in load bearing applications. PVC boards must always be supported by wood or other structural materials.

#### 9. Can you install PVC at or below surface grade?

Our product is perfect for ground contact application and below grade installation requirements.

#### 10. How do I clean and remove scratches?

If the scratches are not too deep, you can use Windex and Mr. Clean MAGIC ERASER, (or Scotch-Brite® Non-Scratch Scrub Sponge). Apply the cleaner. Use the eraser or sponge, and rub in circular and up and down motions, until scratches are buffed out. This takes some time, depending on the severity of the scratches. You can also use Turtle Wax® Rubbing Compound to remove surface scratches. Clean the product after buffing the out the scratches.

There are many cleaners on the market that will work for cleaning PVC:

- Windex®
- 409 Glass and Surface Cleaner®
- Fantastik Al-Purpose®
- Clorox Clea-Up®
- M1 House Wash®
- LA's Totally Awesome® All-Purpose Cleaner

#### **CUTTING & MILLING**

#### 11. How do I remove an Ink Jet UPC Label?

Use acetone or finger nail polish remover. Follow the manufacturer's instructions. Be sure to use gloves and eye protection and use the cleaner sparingly and quickly in the area that needs attention to remove the ink jet UPC.

#### 12. How do I remove a product description paper label?

- 1. De-Solv-it Citrus Solution is an excellent cleaner for removing stubborn stickers. Follow the manufacturer's instructions.
- 2. Turtle Wax Label and Sticker Remover is another excellent cleaner for removing stubborn stickers. Follow the manufacturer's instructions.
- 3. If none of these options are available:
  - a. Soak the product with a typical surface cleaner (409 or similar degreaser)
  - b. Use a plastic putty knife to gently scrape off the sticker.
  - c. Use rubbing alcohol to remove the remaining residue. This will take some effort.

## **FAQs**

#### 13. How should I cut the trim and mouldings?

Royal Trim & Mouldings should be cut with a carbide tip blade with 80 teeth or more. It is important to make the cuts quickly. We also have found that you can lightly spray the blade with cooking spray or furniture polish as a lubricant to avoid excessive build up on the blade. NOTE: Do not spray the mouldings as this will affect paint adhesion.

#### 14. What type of routing or milling bits should I use?

Use standard woodworking carbide-tipped router bits. Secure the trim to a bench or table when routing to minimize "chatter". Once the routing is complete, the cut can be smoothed using 220-320 grit sandpaper. This will help seal the cut edge and make it more resistant to dirt. After routing, to seal the exposed cells you can paint the exposed area with a high quality 100% acrylic latex paint

#### 15. What do you recommend for ripping boards or sheet stock?

Safety First - Please follow manufacturer's instructions on safe operation of saws and other milling or routing tools. Use a good, sharp carbide tipped saw blade. Make sure the product is secure while ripping. After ripping or milling or to seal the exposed cells on precision cut trim boards, you can:

- a. Sand the exposed cells with 320 grit sand paper and then wipe them with solvent like acetone (must follow solvent manufacturer's safety instructions). Just wiping the exposed area with a solvent will not completely seal the edges, but solvents do tend to soften or melt the cells, helping to seal them from debris.
- b. Paint the exposed area with a high quality 100% acrylic latex trim paint

#### **FASTENING & JOINING**

#### 16. How do I manage expansion and contraction of PVC trim mouldings?

PVC expands and contracts many times greater than wood

The main consideration is to plan for lengthwise expansion and contraction in boards longer than 12 feet. If not accounted for, PVC trim can buckle or develop unsightly gaps. The key element is to choose the right joints to fasten in place while allowing other joints to move. The movement can be concealed with a shiplap joint or by leaving space for the board to expand behind a butt joint or a feature board.

If there will be an outside miter or a fastened joint at both ends of a trim run that is 12 feet or longer, use two boards connected with a shiplap joint to allow the boards to move without exposing the material underneath the joint.

For outside corners, cement and mechanically fasten mitered outside corners together to keep them from opening up as the boards move.

For inside corners you can use butt joints to hide movement, but you must leave a gap at the end of the longer piece.

To use scarf joints, you must allow for movement in the run. PVC trim boards can be cemented together at the joint and the boards will move as one. Allow for movement with a shiplap.

On longer runs, to account for movement, the more the trim is fastened and bonded, the less it will move. Also, you must double fasten on both sides of "pinned" joints.

In temperatures above 80°F, the board joints should be tight.

In temperatures of 40°F to 60°F, leave 1/8 inch of space.

And when it's less than 40°F degrees outside, provide for 3/16 inch between boards.

#### Fastening Schedule Minimum 16" on Center

Board Width	Fastener
4" to 6"	2
8" to 10"	2 to 3
12" to 14"	3 to 4
16" to 18"	4 to 5
20" to 22"	5 to 6
24" to 26"	7 to 8

#### For Sheet Fastening

Max 16" on center horizontally Max 12" on center vertically Minimum every 16" around perimeter of sheet

#### 17. Do you have to predrill before nailing?

If nailing product at 40°F or below, predrilling is required.



#### 18. How do you fasten trim & mouldings?

There are several manufacturers that produce fasteners specifically intended for use with cellular PVC. (See list below). You can also use fasteners designed for wood trim. They should have thin shanks, blunt points and full round heads. Fasteners should penetrate 1½" into substrate. Fasteners should be positioned no less than ¾" or more than 2" from end of boards. Fasteners must be weather resistant, such as stainless steel. For interior trim, such as casing, base, quarter round and crown, use 16 gauge finish nails, 6d or 8d finish nails. Pneumatic guns can be used - rubber bumpers on the nail gun tooling will protect the moulding. Air pressure should be adjusted based upon gun, temperature, substrate (80-100 psi is typical). Always use the least pressure necessary to drive the nail into the product.).Trim should be fastened to a flat solid surface. In cold weather below 40°F, predrilling may be necessary. Do not use brads or wire nails. Staples can only be used to fasten beaded planking.

#### Recommended Screws:

- Fasten Master Cortex® Hidden Fastening System (screw and PVC plug system) 5/8" to 5/4"
- Starborn Pro Plug® System (screw and PVC plug system) 5/8" to 5/4"
- Simpson Strong-Tie® Trim-Head Stainless Steel Screw
- GRK Fasteners FIN/Trim Finishing Trim Head Screws (ClimatekCoated® or Phoenix Stainless Steel)
- Kreg Blue-Kote™ Pocket-Hole Screws (for assembling trim with pocket-holes)
- #8-gauge TrimTop 305 SS with sharp type 17 piercing point by Fasten Master
- 305 SS Headcote #7 or #8 trim screws with auger points

For Concrete/Masonry/Brick: – Apply masonry adhesive sealant (always follow manufacturer's instructions) to the surface of concrete first. Lay the trim board/sheet and secure with Tapcon masonry fasteners.

#### 19. What should I use to fill screw or nail holes and/or cracks?

- Extreme Adhesives Fill & Flex®
- Dap® Platinum Patch®
- OSI QUADMAX
- Sashco Big Stretch High Performance Elastic sealant
- Sherwin Williams Shrink Free Spackling®
- Crackshot High-Performance Spackling Paste

#### 20. What adhesives do you recommend?

You can use an acrylic, urethane, or polyurethane caulk. Mechanical fasteners are always required. User needs to follow manufacturer's instructions. Adhesives are not covered by our warranty. Listed below are manufacturers that have formulated adhesives to work with:

#### PVC to PVC

- Titebond Ultimate PVC Trim Adhesive & Sealant
- Titebond PVC Trim Joint Adhesive
- Extreme Adhesives PVC Trim Welder®
- ZeVo 1 Part Cellular PVC Adhesive® for use with Royal Building Products
- FastCap 2P-10 Adhesive & Activator
- OSI PVC Trim Bond®
- Weld-On® 705 by IPS
- Christy's Red Hot White Vinyl Adhesive®
- Quality Transparent PVC Cement

#### PVC to Wood

- Liquid Nails®Heavy Duty
- Liquid Nails® Subfloor
- Loctite PL Premium
- Loctite PL Max
- Loctite PLX8

#### PVC to Masonry

- NPC Solar Seal® 900
- Liquid Nails® LN950 Construction Adhesive
- Liquid Nails Fuze\*It®

#### For PVC to Steel

- NPC Solar Seal® 900
- Liquid Nails Fuze\*It®
- Liquid Nails® LN950 Construction Adhesive

#### 21. What sealants do you recommend?

You can use an acrylic, urethane, or polyurethane sealants. Mechanical fasteners are always required. User needs to follow manufacturer's instructions. Adhesives are not covered by our warranty. Listed below are manufacturers that have formulated adhesives to work with:

- OSI QuadMax
- OSI Quad
- NPC Solar Seal® 900

## **FAQs**

#### **PAINTING & COATING PVC**

#### 22. Does cellular PVC trim and/or cellular PVC require painting?

No. Cellular PVC trim does not require painting but, like any cellular PVC product, it will weather over time and painting will enhance these beautiful products to maintain color consistency for many years. Our cellular trim products are ready for painting and require very little preparation. Painting with a good quality, vinyl safe 100% Acrylic Latex paint will further protect products to maintain color consistency for many years. There are several paint manufacturers that will warranty their coating products on cellular PVC trim for 20 years or more. Our Warranty does not cover painted finishes or coating applied to the product by the original purchaser or any third party.

#### To match our P546 White Trim, users can use:

(NOTE: This is the closest custom color match. We do not warrant any third-party color matching as we cannot control any outside variation. We also cannot warrant any third-party coating manufacturer's coating performance.)

- a. Sherwin Williams off-the-shelf exterior latex Resilience (Satin) 6404-13530 Extra White. This is a very close color match and is readily available.
- b. Sherwin Williams exterior latex Emerald (Satin) Custom Color Match

 CUSTOM SHER-COLOR MATCH

 CCE\*COLORANT
 OZ
 32
 64
 128

 L1-Blue
 1

 R2-Maroon
 1

 Y3-Yellow
 1

(This is a Sherwin-Williams non-returnable custom color match and may need to be special ordered. Sherwin-Williams cautions that to assure consistent color always order enough paint to complete the job and intermix all containers of the same color before application. Mixed colors may vary slightly from color strip or color chip or color match.

#### To match our P644 Sane Dune Trim, users can use:

(NOTE: This is the closest custom color match. We do not warrant any third-party color matching as we cannot control any outside variation. We also cannot warrant any third-party coating manufacturer's coating performance.)

 $a.\ Sherwin\ Williams\ VinylSafe @\ Exterior\ Architectural\ Latex\ Super\ Paint\ Satin-\ Custom\ Color\ Match$ 

CUSTOM SHER-COLOR MATCH
CCE\*COLORANT OZ 32 64 128
G2-New Green - - 1 1
N1-Raw Umber - 62 1 1
Y3-Deep Gold - 22 1 1

b. OSI sells Beige colored caulking, Quad 473 and QuadMax 473. These are a close, but not exact match to Sand Dune.

#### MUST BE VinylSafe®

(This is a Sherwin-Williams VinylSafe® non-returnable custom color match. Sherwin-Williams cautions that to assure consistent color always order enough paint to complete the job and intermix all containers of the same color before application. Mixed colors may vary slightly from color strip or color chip or color match.

#### To match our P647 Tuscan Tan Trim, users can use:

(NOTE: This is the closest custom color match. We do not warrant any third-party color matching as we cannot control any outside variation. We also cannot warrant any third-party coating manufacturer's coating performance.)

a. Sherwin Williams VinylSafe® Exterior Architectural Latex Super Paint Low Luster- Custom Color Match: CUSTOM SHER-COLOR MATCH

 CCE\*COLORANT
 OZ
 32
 64
 128

 G2-New Green
 2
 1

 N1- Raw Umber
 2
 43
 1

 Y3-Deep Gold
 7

#### MUST BE VinylSafe®

(This is a Sherwin-Williams VinylSafe® non-returnable custom color match. Sherwin-Williams cautions that to assure consistent color always order enough paint to complete the job and intermix all containers of the same color before application. Mixed colors may vary slightly from color strip or color chip or color match.

#### To match our P647 Harbor Gray Trim, users can use:

(NOTE: This is the closest custom color match. We do not warrant any third-party color matching as we cannot control any outside variation. We also cannot warrant any third-party coating manufacturer's coating performance.)

a. Sherwin Williams VinylSafe® Exterior Architectural Latex Super Paint Satin- Custom Color Match:

CUSTOM SHER-COLO	R MATCH			
CCE*COLORANT	OZ	32	64	128
W1-White	-	52	-	1
L1- Blue	-	49	1	1
R2-Maroon	-	22	1	1
Y3-Deep Gold	-	3	-	1

#### MUST BE VinylSafe®

(This is a Sherwin-Williams VinylSafe® non-returnable custom color match. Sherwin-Williams cautions that to assure consistent color always order enough paint to complete the job and intermix all containers of the same color before application. Mixed colors may vary slightly from color strip or color chip or color match.

#### 23. If I do paint, what type of paint should I use?

For light colors with a light reflective value (LRV) of 57 or higher, we recommend a high quality 100% acrylic latex or acrylic blend paint developed for trim. Coating manufacturers can and will specify the LRV for its color palette.

For dark colors, with a light reflective value (LRV) of 56 or lower, it is imperative that an approved solar reflective coating is used. These paints are typically referred to as "vinyl safe" paints, or heat reflective coatings for vinyl. Failure to use the proper coatings specific to dark colors will result in heat distortion and buckling to any cellular PVC

Based upon the questions that we receive, it is apparent that many people are not fully educated regarding dark colors, heat buildup Benjamin Moore Revive® and Sherwin-Williams VinylSafe® technology.

Sherwin-Williams and Benjamin Moore carry exterior paint various product lines. Sherwin-Williams VinylSafe® Technology and Benjamin Moore Revive® are options in these product line. Sherwin-Williams VinylSafe®, and Benjamin Moore Revive are low heat buildup color pigment packages that can be used with cellular PVC.

For Sherwin Williams, this specialized coating is not automatically a feature in the paint products where VinylSafe® is available. VinylSafe® MUST BE SPECIFIED AS AN OPTION when having paint mixed, using Sherwin-Williams Emerald®, Duration®, Resilience®, SuperPaint® latex paints, or SnapDry™ Door & Trim Paint.

#### Summary:

After significant experience and testing, using solar reflective coatings such as Benjamin Moore Revive and Sherwin-Williams VinylSafe® will give the user best coating solution for dark colors. Our warranty does not cover painted finishes or coating applied to the product by the original purchaser or any third party. However, if the proper coatings are used, and the coating manufacturer's instructions are followed, users will be successful.

No priming is necessary; however, the finish quality is greatly enhanced if you use a premium 100% acrylic latex paint for trim with a built-in primer. In addition, a primer may be required under the paint manufacturer's warranty.

Always follow the paint manufacturer's instructions. In preparation for painting, we recommend product should be clean, dry and free of dirt, grease and or any other surface contaminants before painting. Adhesion can be improved through light scuff sanding. Product should be cleaned with a mild detergent or denatured alcohol and soft clean rag or bristle brush.

Before you start, it's a good idea to fill all nails holes or blemishes that may occur during installation. Although scuff sanding is not needed, light sanding of the surface, with fine sandpaper can help remove blemishes prior to painting, but only if needed. For smoothing ripped or routed edges the milled or ripped surface can be smoothed using 220-320 grit sand paper. This will greatly assist to remove saw marks (or cutter head marks) and somewhat seal the milled surface and make it easier to paint.

Failure to adhere to manufacturer's recommended guidelines for application of painted surfaces may void any paint manufacturer's warranty.

Here are a few paint manufacturer recommendations:

Sherwin Williams	PPG	Benjamin Moore
Super Paint® Duration® Green Seal®	Manor Hall®	Revive® Moorlife®

#### 24. Can you stain PVC mouldings?

Yes, but staining PVC mouldings takes coating applications such as TruStain™ from AquaSurTech OEM and or AWP SPQT Stainable Primer Wood Base Coat for Hard Surfaces. Follow the manufacturer's recommendations.

### S4S

Profile	Description	Length	Pieces/ Unit	Pound/ Ft	Pound/ Each	Pound/ Unit
2150	1-1/2 S4S 16'	16	286	0.22	4	1,004
7827	5/8X3 1/2 S4S TRIMBOARD 18'	18	130	0.51	9	1,199
7828	5/8X5 1/2 S4S TRIMBOARD 18'	18	80	0.8	14	1,159
7829	5/8X7 1/4 S4S TRIMBOARD 18'	18	60	1	19	1,145
7830	5/8X9 1/4 S4S TRIMBOARD 18'	18	50	1	24	1,218
7831	5/8X11 1/4 S4S TRIMBOARD 18'	18	40	2	30	1,185
7832	1712 0 10 11 111112 07 11 12 10 1111111111					
7833	17.0 0 10 11 1111 12 10 1111 1111 1111					
7834	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
7871	17.0 0 10 11 1111 12 10 1111 1111 1111					
7835	1X6 S4S TRIMBOARD 18'					
7836	17.0 0 10 11 1111 12 10 11111111111111111					
	1X10 S4S TRIMBOARD 18'					
7838	1X12 S4S TRIMBOARD 18'	18	36	2	36	1,280
7074	5/4//0.040 TDIMBOADD 401	40	100	0.50		4.007
7874	0, 1,10 0 10 11 1111120, 1112 10 1111111111					
7840						
7875	0, 17.0 0 10 11 1111 207 11 12 10 111111111111					
7841	0, 1,10 0 10 11 111112 0, 11 12 10 1111111111					
7842	0, 17.0 0 10 11 1111 207 11 12 10 111111111111					
7843						
7844	5/4X12 S4S TRIMBOARD 18'	18	28	3	47	1,327

## SurEdge

Profile	Description	Length	Pieces/ Unit	Pound/ Ft	Pound/ Each	Pound/ Unit
9905	1/2X3 SUREDGE TRIMBOARD 18'	18	504	0.30	5	2,703
9906	1/2X4 SUREDGE TRIMBOARD 18'					
9907	1/2X6 SUREDGE TRIMBOARD 18'					
9908	1/2X8 NET SUREDGE TRMBRD 18'	18	120	0.95	17	2,060
9759	5/8X4 SUREDGE TRIMBOARD 18'	18	130	0.53	10	1 2/19
9760	5/8X6 SUREDGE TRIMBOARD 18'					
9761	5/8X8 SUREDGE TRIMBOARD 18'					
9762	5/8X10 SUREDGE TRIMBOARD 18'					
9763	5/8X12 SUREDGE TRIMBOARD 18'					
	5/8X14 SUREDGE TRIMBOARD 18'					
9764						
9766	1X3 SUREDGE TRIMBOARD 18'	18	162	0.46	8	1,345
9767	1X4 SUREDGE TRIMBOARD 18'					
9768	1X5 SUREDGE TRIMBOARD 18'	18	90	0.82	15	1,327
9769	1X6 SUREDGE TRIMBOARD 18'					
9770	1X8 SUREDGE TRIMBOARD 18'					
9771	1X10 SUREDGE TRIMBOARD 18'	18	45	2	30	1,351
9772	1X12 SUREDGE TRIMBOARD 18'	18	36	2	36	1,313
9788	1X14 SUREDGE TRIMBOARD 18'					
9773	1X16 SUREDGE TRIMBOARD 18'	18	24	3	49	1,184
9774	5/4X3 SUREDGE TRIMBOARD 18'					
9775	5/4X4 SUREDGE TRIMBOARD 18'					
9776	5/4X5 SUREDGE TRIMBOARD 18'					
9777	5/4X6 SUREDGE TRIMBOARD 18'					
9778	5/4X8 SUREDGE TRIMBOARD 18'					
9779	5/4X10 SUREDGE TRIMBOARD 18'					
9780	5/4X12 SUREDGE TRIMBOARD 18'					
9781	5/4X16 SUREDGE TRIMBOARD 18'					
9781	5/4X16 SUREDGE TRIMBOARD 18'	18	24	4	66	1,579
Sand Dun		40	400	0.50	40	40.40
9759						
9760	5/8X6 SUREDGE TRIMBOARD 18'					
9761	5/8X8 SUREDGE TRIMBOARD 18'					
9762	5/8X10 SUREDGE TRIMBOARD 18'					
9763						
9764	5/8X16 SUREDGE TRIMBOARD 18'	18	24	2	41	987

### Prefinished Trim

Profile	Description	Length	Pieces/ Pack	Pound/ Ft	Pound/ Each	Pound/ Pack
9759	5/8X4 SUREDGE TRIMBOARD 16'	16	2	0.53	9	17
9760	5/8X6 SUREDGE TRIMBOARD 16'	16	2	0.83	13	27
9761	5/8X8 SUREDGE TRIMBOARD 16'	16	2	1	17	35
9762	5/8X10 SUREDGE TRIMBOARD 16'	16	2	1	22	44
9763	5/8X12 SUREDGE TRIMBOARD 16'	16	2	2	27	54
9767	1X4 SUREDGE TRIMBOARD 16'	16	2	0.64	10	20
9769	1X6 SUREDGE TRIMBOARD 16'	16	2	1	16	32
9770	1X8 SUREDGE TRIMBOARD 16'	16	2	1	21	42
9771	1X10 SUREDGE TRIMBOARD 16'	16	2	2	27	53
9772	1X12 SUREDGE TRIMBOARD 16'	16	2	2	32	65
9775	5/4X4 SUREDGE TRIMBOARD 16'	16	2	0.85	14	27
9777	5/4X6 SUREDGE TRIMBOARD 16'	16	2	1	21	43
9778	5/4X8 SUREDGE TRIMBOARD 16'	16	2	2	28	56
9779	5/4X10 SUREDGE TRIMBOARD 16'	16	2	2	36	71
9780	5/4X12 SUREDGE TRIMBOARD 16'	16	2	3	43	86

### Conceal

Profile	Description	Length	Pieces/ Unit	Pound/ Ft	Pound/ Each	Pound/ Unit
9718	ROYAL OSC 3/4X5-11/16" 20'	20	48	2	32	1.531
7971						
7973	ROYAL OSC 5-11/16" 20'	20	48	3	54	2.593
7972	ROYAL OSC 3-11/16" 20'					
7970	ROYAL OSC 5-11/16" 20'	20	48	3	54	2,593
9706	5/4X4" J-CHANNEL TRIM 18'	18	26	0.85	15	399
	5/4X6" J-CHANNEL TRIM 18'					
	5/4X8" J-CHANNEL TRIM 18'					
9914	,					
9794						
9795						
9800	,					
	5/4X6 TRADTNL WNDW SRND 18'					
	1X4 TRADTNL WNDW SRND 18'					
	1X5 TRADTNL WNDW SRND 18'					
9818						
0010						
9703	1X6 SUREDGE TB (CEL)18'	18	72	1	18	18
9704		18	54	1	24	1274
9705	4/4X10" SKIRT BOARD 18'	18	12	2	30	360
	5/4X4" SKIRT BOARD 18'					
7993	5/4X6" SKIRT BOARD 18'	18	48	1	24	1149
9701	5/4X8" SKIRT BOARD 18'	18	36	2	31	1132
9796	WATER TABLE 16'	16	204	0.51	8	1668
9719	STONE WATER TABLE 16'	16	144	1	20	2821
	5/8X4" CONCEAL T-MOLD 18'					
	5/4X4 CONCEAL T-MOLD 18'					
	5/4X6" CONCEAL T-MOLD 18'					
9832						
9953V	V-STONE WATER TABLE					

## PCT

Profile	Description	Length	Pieces/ Pack	Pound/ Ft	Pound/ Each	Pound/ Pack
2920	3/8X3" PRCN CUT BRD 14'	14	406	0.27	4	1524
2979					4	
	1X4 X 3/8 PRCN CUT BRD 18' E1					
	3/8X3 3/4 PRCN CUT BRD 18'					
2990						
3068	3/8X5 3/8 PRCN CUT BRD 18' E0	18	232	0.48	9	2007
2881	1X6 X 3/8 PRCN CUT BRD 18' E0	18	256	0.49	9	2266
2882	1X8 X 3/8 PRCN CUT BRD 18' E1	18	192	0.65	12	2240
	1X10 X 3/8 PRCN CUT BRD 18' E0					
	1X12 X 3/8 PRCN CUT BRD 12' E0					
3009	FULL 12" X 3/8 PRCN CUT BRD 8'	8	64	1	9	549
	1X4 X 1/2 PRCN CUT BRD 18'-3"					
2874	1X6 X 1/2 PRCN CUT BRD 18' E0	18	96	0.66	12	1133
2875	1X8 X 1/2 PRCN CUT BRD 18'	18	144	0.86	16	2240
	1X10 X 1/2 PRCN CUT BRD 10' E1					
	1X12 X 1/2 PRCN CUT BRD 12' E1					
	1/2X14" SHEETBOARD 12'					
2936	1X16 X 1/2 PRCN CUT BRD 10' E0	10	54	2	19	1030
3018	5/8X2 1/2 PRCN CUT BRD 18'	18	272	0.37	7	1824
	1X4 X 5/8 PRCN CUT BRD 18'	18	130	0.52	α	1220
	1X5 X 5/8 PRCN CUT BRD 18' E0					
	1X6 X 5/8 PRCN CUT BRD 18'					
2906	6.5 X 5/8 PRCN CUT BRD 18' E0	18	133	1	17	2319
2834	1X8 X 5/8 PRCN CUT BRD 18'	18	60	1	19	1167
	1X10 X 5/8 PRCN CUT BRD 18'					
	1X12 X 5/8 PRCN CUT BRD 18'					
2919	1X16X5/8 PRCN CUT BRD 18'	18	27	2	40	1087
2825	1X2 X 3/4 CHOICETRIM BOARD 8'	8	420	0.27	2	901
2898	1X3 X 3/4 PRCN CUT BRD 18' E0	18	162	0.45	8	1303
2826	1X4 X 3/4 PRCN CUT BRD 18'	18	117	0.63	11	1318
	1X5 X 3/4 PRCN CUT BRD 18'					
	1X6 X 3/4 PRCN CUT BRD 18'					
	1X8 X 3/4 PRCN CUT BRD 18'					
2829	1X10 X 3/4 PRCN CUT BRD 18'	18	45	2	30	1340
2830	1X12 X 3/4 PRCN CUT BRD 18'	18	36	2	36	1304
	3/4X15 1/4 PRCN CUT BRD 18' E0					
	1X16 X 3/4 PRCN CUT BRD 18'					
2951	3/4X18 PRCN CUT BRD 18' E0	18	28	3	58	1622
2866	5/4X4 PRCN CUT BRD 18'	18	91	0.83	15	1367
2901	5/4X4-1/2 PRCN CUT BRD 20'	20	70	1	21	1502
2965	1X 4-5/8" W 1" PCN CT BD 8' E0	8	99	1	9	873
	1X6 X 1 PRCN CUT BRD 18' E1					
2868						
2869						
	5/4X12 PRCN CUT BRD 18'					
3003	1X15 1/4 PRCN CUT BRD 20'	20	21	4	73	1527
2913	5/4X16 PRCN CUT BRD 18'	18	21	4	69	1442
9747	6/4X4 PRCN CUT BRD 18'	18	65	1	20	1331
9748						
9749						
9750						
9751	6/4X12 PRCN CUT BRD 18'	18	20	4	66	1317
	6/4X16 PRCN CUT BRD 18'					
0.00	,					
0752	Q/AVA DDON OUT RPD 101	10	65	1	22	1401
9753						
9754						
	8/4X8 PRCN CUT BRD 18'					
9756	8/4X10 PRCN CUT BRD 18'	18	25	3	61	1516
	8/4X12 PRCN CUT BRD 18'					

### Sheet

Profile Description	Length	Pieces/ Pack	Pound/ Ft	Pound/ Each	Pound/ Pack
9912 1/4X48" SHEET BOARD 12'	12	30	3	34	1030
28783/8X48 SHEET BOARD 18' E0	18	32	4	77	2472
2871 1/2X48 SHEET BOARD 18'	18	24	6	103	2472
2838 5/8X48 SHEET BOARD 18' E0	18	19	7	129	2446
28373/4X48 SHEET BOARD 18' E1	18	17	9	154	2626
28645/4X48 SHEET BOARD 18'	18	12	12	206	2472
97526/4X48 SHEET BRD 18'	18	10	16	281	2809
9758 1-1/2X48 SHEET BOARD 18'	18	6	17	315	1888
<b>P644-E0 SAND DUNE</b> 28373/4X48 SHEET BOARD 8'	8	32	9	69	2,197
2838 5/8X48 SHEET BOARD 18'	18	32	7	129	4,120

## Nickel Gap & Bead Board

Profile	Description	Length		Pound/ Ft		Pound/ Pack
2352	PLANKING 16'	16	7	0.36	6	40
9734	CONCEAL 1/2" BEAD PLANK 18'	18	4	0.63	11	46
9735	REVERSIBLE BEAD PLANK 18' HH	18	4	0.65	12	47
9913	1X6 BEAD BOARD 18'	18	72	0.94	17	1212
9830	5/8X6" NICKEL GAP/SHIPLAP 18'	18	2	0.82	15	30
9834	5/8X8" NICKEL GAP/SHIPLAP 18'	18	2	1	19	39
2764	WAINSCOT CAP 8'	8	12	0.15	1	14
2566	FRAME 16'	16	6	0.51	8	49
9952	REVERSIBLE NICKEL GAP/V-GROOVE PLANK 16"	16	72	0.98	15.7	1274
9952	REVERSIBLE NICKEL GAP/V-GROOVE PLANK 18'	18	72	0.98	17.7	1132

## Column Wrap

Profile	Description	Length	Pieces/ Pack	Pound/ Ft	Pound/ Each	Pound/ Pack
9811 9815	4X4 COLUMN WRAP 10' 6X6 COLUMN WRAP 10' 8X8 COLUMN WRAP 10' 12X12 COLUMN WRAP 10'	10 10	15 8	3 5	23	492 367
9850	4X4 CONTRACTOR CAP/BASE SET 4X4 TRADITIONAL CAP/BASE SET 4X4 CRAFTSMAN CAP/BASE SET	1 1	8			
9851	6X6 CONTRACTOR CAP/BASE SET 6X6 TRADITIONAL CAP/BASE SET 6X6 CRAFTSMAN CAP/BASE SET	1 1 1	5			
9852	8X8 CONTRACTOR CAP/BASE SET 8X8 TRADITIONAL CAP/BASE SET 8X8 CRAFTSMAN CAP/BASE SET	1 1 1	8			
9853	12X12 CONTRACTOR CAP/BASE SET 12X12 TRADITIONAL CAP/BASE SET 12X12 CRAFTSMAN CAP/BASE SET	1 1 1	6			

## Garage Door System

Profile	Description	Length	Pieces/ Pack	Pound/ Ft	Pound/ Each	Pound/ Pack
2149	THERMO STOP 18'	18	15	0.19	3	52
3029	THERMO STOP 18'	18	10	0.23	4	41
2591	THERMO STOP 18'	18	10	0.28	5	51
2448	BRICK MOULD 18'	18	6	0.49	9	53
9841	3/8X7 1/2 GDT SUREDGE 18'	18	2	0.67	12	24

### Window & Door

Profile	Description	Length	Pieces/ Pack	Pound/ Ft	Pound/ Each	Pound/ Pack
2448	BRICK MOULD 18'	18	378	0.49	9	3333
7351	J CHANNEL BRICK MOULD 17'	17	4	0.45	8	31
7360	BRICK MOULD 14'	14	378	0.5	7	2657
7371	BRICK MOULD W/NAIL FIN 18'	18	238	0.57	10	2457
2622	BRICK MOULD 17'	17	475	0.2	3	1578
7252	BRICK MOULD 8'	8	15	0.25	2	30
7216	WILLIAMSBURG CASING 8'	8	4	0.7	6	23
7467	J CHANNEL CASING 18'	18	4	0.87	16	62
7651	J CHANNEL CASING 16'	16	2	2	27	54

## Crown

Profile Description	Length	Pieces/ Pack	Pound/ Ft	Pound/ Each	Pound/ Pack
2853 CROWN 16'	16	10	0.27	4	43
2435 CROWN 16'	16	10	0.36	6	57
7541 CROWN 16'	16	4	0.55	9	35
2592 CROWN 8'	8	4	0.54	4	17
7491 CROWN 16'	16	4	0.61	10	39
7662 CROWN 16'	16	2	1	21	41
9824 8" CROWN 16'	16	2	1	19	38
7158 RAM CROWN 16'	16	6	0.48	8	46
7960 CROWN CAP 12'	12	4	0.98	12	47
7712 COLUMN TRIM 16'	16	6	0.47	8	45
7714 PEDIMENT 16'	16	2	0.95	15	30
76616" CROWN 8'	8	4	0.76	6	24

### Sill & Sill Nose

Profile	Description	Length	Pieces/ Pack	Pound/ Ft	Pound/ Each	Pound/ Pack
7117	SILL 7'	7	4	1	8	30
7717	SILL NOSE 16'	16	6	0.54	9	52
7640	SILL 16'	16	2	1	23	46
2345	SILL NOSE 16'	16	10	0.42	7	66
7118	SILL NOSE 16'	16	12	0.32	5	61
7435	SILL NOSE 16'	16	2	1	17	35
7631	WINDOW SURROUND SILL 16'	16	6	0.81	13	78
7213	TRANSOM SILL 16'	16	153	0.93	15	2272
7806	TRANSOM SILL 12'	12	102	1	15	1521
2388	LOUVER SILL 17'	17	192	0.65	11	2108
2915	LOUVER SLAT 17'	17	8	0.48	8	65
2496	SILL NOSE 16'	16	224	0.41	7	1459

### Door Jambs, Transom & Extensions

Profile	Description	Length	Pieces/ Pack		Pound/ Each	Pound/ Pack
7181	ENTRY DR JAMB 7'	7	2	1	9	18
7251	ENTRY DOOR JAMB 17'	17	117	2	27	3106
7241	ENTRY DR JAMB PRS 82"	13.667	48	2	28	1350
7193	ASTRAGAL 8'	8	234	0.83	7	1549
7155	ASTRAGAL 8'-2"	8.166	140	0.92	8	1054
2430	HORIZONTAL MULLION 12'	12	384	0.25	3	1148
2424	VERTICAL MULLION 7'	7	384	0.27	2	719
7464	TRANSOM SASH 16'	16	255	0.62	10	2538
7623	TOP RAIL 12'	12	168	0.4	5	799
7160	JAMB EXTENDER 16'	16	240	0.55	9	2097
7417	JAMB EXTENDER 18'	18	4	0.99	18	71
7159	JAMB EXTENDER 16'	16	124	0.85	14	1681
7205	JAMB EXTENDER 12'	12	240	0.59	7	1700
7206	JAMB EXTENDER 12'	12	144	1	12	1751
	DOOR JAMB (EMB) 7'					
2709	FLAT TRIM (EMBOSSED) 8'	8	10	0.43	3	34

## Quarter Rounds, Coves & Stops

Profile Description	Length	Pieces/ Pack	Pound/ Ft	Pound/ Each	Pound/ Pack
2024 QUARTER ROUND 8'	8	20	0.04	0.34	7
5111 QUARTER ROUND 8'	8	20	0.06	0.50	10
2689 QUARTER ROUND 8'	8	25	80.0	0.66	16
2258 EXTERIOR BEAD 8'	8	25	0.03	0.27	7
2021 INSIDE CORNER 8'	8	20	0.07	0.52	10
2046 SHOE MOULDING 12' LWM127	12	3000	0.05	0.58	1746
2141 SCRIBE 10'	10	36	0.1	0.99	36
2803 SHOE 8' NARROW	8	50	0.03	0.23	12
2329 HEAD GLASS STOP 16'	16	384	0.26	4	1598
2330 HEADSTOP 8'					
2349 BLIND STOP 14'	14	29	0.17	2.38	69
2357 STOP 16'	16	24	0.25	4	96
1154 STOP 7'	7	30	0.13	0.92	28
2625 INTERIOR STOP 16'	16	50	80.0	1	61
9887 WHITE PVC SHOE 126 8'	8	15	0.06	0.5	8
W109 STOP 7'	7	225	0.05	0.32	71

### Decorative Trim

Profile	Description	Length	Pieces/ Pack	Pound/ Ft	Pound/ Each	Pound/ Pack
2850	7/8" PARTING BEAD 8'	8	25	0.04	0.34	9
2851	1-1/4" PARTING BEAD 8'	8	25	0.06	0.49	12
7788	COLONIAL STOP 7'	7	20	0.09	0.60	12
7719	OUTSIDE CORNER 8'	8	15	0.11	0.90	14
6577	11/16 OUTSIDE CORNER 8'	8	20	0.05	0.41	8
2450	BASE CAP 8'	8	18	0.1	0.82	15
9785	BASE CAP 8' RM166	8	35	0.1	0.78	27
2759	TRIM 8'	8	30	0.1	0.82	25
2363	STOP 8'	8	20	0.2	1.57	31
2018						
6510	LATTICE 8'	8	20	0.09	0.76	15
9890	WHITE PVC BACKBAND L280 8'	8	15	0.11	0.92	14
2566	WAINSCOT CAP 8' DECO	8	8	0.51	4	33
2764	WAINSCOT CAP 8'	8	12	0.15	1	14

## Drip Caps, Backbands & Panel Mould

Profile	Description	Length	Pieces/ Pack	Pound/ Ft	Pound/ Each	Pound/ Pack
2598	BED MOULDING 8'	8	25	0.14	1	28
2449	DRIP CAP 8'	8	25	0.16	1	32
2791	DRIP CAP 8' RM187	8	12	0.21	2	20
7152	BACK BAND 8'	8	10	0.38	3	31
7709	5/8" BACKBAND 16'	16	8	0.33	5	43
7710	1" BACKBAND 8'	8	8	0.45	4	29
7901	BAND MOULDING 8'	8	16	0.2	2	26
7937	SHINGLE BAND MOULDING 8'	8	2	0.59	5	9
7202	RAKE MOULD 8'	8	10	0.37	3	30
2599	SHINGLE MOULD 8'	8	10	0.18	1	14
7714	PEDIMENT 8'	8	2	0.95	8	15
9724	DECORATIVE HALF ROUND 8'	8	17	0.15	1	21
2536	BALUSTER 10'	10	10	0.33	3	33
2542	2X2 BOARD 8'	8	10	0.6	5	48
2535	TOP RAIL 10'	10	180	0.46	5	8298
2537	BOTTOM RAIL 8'	8	66	0.83	7	438

## Casing

Profile	Description	Length	Pieces/ Pack	Pound/ Ft	Pound/ Each	Pound/ Pack
2590	CASING 8'	8	4	0.77	6	25
7255	CASING 16'	16	162	1	16	2605
2852	ADAMS CASING 8' PM520	8	4	0.58	5	19
7216	WILLIAMSBURG CASING 8'	8	4	0.70	6	23
7884	WILLIAMSBURG CASING 14'	14	234	0.91	13	2972
	RB3 CASING 16'					
5445	COL CASING 7'					
2342	COLONIAL CASING 8' RM376					
2355	0 0 2 0 1 1 1 2 0 1 0 1 1 0 1 1 1 1 1 1					
2991	COLONIAL CASING 16'	16	10	0.34	5	54
	CASING 8'					
	RANCH CASING 7'					
	COLONIAL CASING 8' RM351					
2343	COLONIAL CASING 8' RM445					
7939	0 0 2 0, 10 11 (B211B) 1822) 11					
	CASING 8'					
	BENDABLE CASING 17'					
	CASING 16'					
9872						
9879						
2365	0 0 2 0 1 1 1 2 0 1 0 1 1 0 0 1 1 1 1 1					
2428	WEST COAST CASING 8'					
9877						
	WHT PVC CRAFTSMAN CASING E2E 7					
2351	COLONIAL CASING 8'	8	12	0.24	2	23

### Base

Profile	Description	Length	Pieces/ Pack	Pound/ Ft	Pound/ Each	Pound/ Pack
5106	RANCH BASE 8'	8	10	0.2	2	16
6761	CASING/BASE 8'	8	10	0.21	2	17
5523	COLONIAL BASE 8'	8	10	0.26	2	21
7527	EXTERIOR BASE 8'	8	10	0.37	3	29
7861	HEIRLOOM BASE 8'	8	4	0.58	5	18
9789	8-3/8" COMBO BASE 8'	8	2	1	10	19
5390	CHAIR RAIL 8'	8	6	0.24	2	11
2566	WAINSCOT CAP 8' DECO	8	8	0.51	4	33
9869	WHITE PVC COL BASE L738 8'	8	5	0.78	6	31
9871	WHT PVC CRAFTSMAN BASE E1E 8'	8	10	0.33	3	26
9873	WHITE PVC COL BASE 620 8'	8	10	0.4	3	32
9874	WHITE PVC COL BASE 623 8'	8	10	0.3	2	24
9878	WHITE PVC CHAIRRAIL 390 8'	8	10	0.21	2	17

## Short Length Additions

Profile	Item #	Description	Finish/ Color	Length	Pieces/Pack
2007	5074551	LATTICE 8'	P546 WHT	8	20
2018		LATTICE 8'			
2021		INSIDE CORNER 8'			
2024	5073217	QUARTER ROUND 8'			
2046	5073276				
2046					
2150		1X2 TRIMPLANK 8'			
2258		EXTERIOR BEAD 8'			
2330		HEADSTOP 8'			
2343	5773580	COLONIAL CASING 8' RM445	P546 WHITE	8	8
2351	5075061	COLONIAL CASING 8'	P546 WHT	8	12
2352		PLANKING 8'			
2355	5099564	COLONIAL CASING 8'	P546 WHT	8	12
2363	5773598	STOP 8'	P546 WHT	8	20
2365	5773601	COLONIAL CASING 8' RM442	P546	8	10
2369	5075175	RB3 CASING 8'	P546 WHT	8	4
2428	5773619	WEST COAST CASING 8'	P546	8	10
2435	5099919	CROWN 8'	P546 WHT	8	10
2440	5773627	COLONIAL CASING 8' RM351	P546 WHT	8	16
2448		BRICK MOULD 8'			
2449		DRIP CAP 8'			
		BASE CAP 8'			
		BALUSTER 8' 1-1/4X1-1/4"			
		2X2 BOARD 8'			
2566		WAINSCOT CAP 8' DECO			
		CASING 8'			
2592		CROWN 8'			
2598		BED MOULDING 8'			
		SHINGLE MOULD 8'			
		QUARTER ROUND 8'			
2709		FLAT TRIM (EMB) 8'			
2746					
2753		DECORATIVE TRIM 8'			
	5774662	TRIM 8'	P546 WHT	Ω	30
		WAINSCOT CAP 8'			
2791		DRIP CAP 8' RM187			
2803		SHOE 8' NARROW			
2837		3/4X48 SHEET BOARD 8'		8	
2838					
2838		5/8X48 SHEET BOARD 9' E0			
2850		7/8" PARTING BEAD 8'			
2851		1-1/4" PARTING BEAD 8'			
2852					
		CROWN 8' RM53			
2871		1/2X48 SHEET BOARD 12'			
2871		1/2X48 SHEET BOARD 12			24
2878		3/8X48 SHEET BOARD 9			
2878	JU43204	3/8X48 SHEET BOARD 9'			
∠0/0	3029431	3/0/40 SHEET BUARD 9	7346-EU-UEIVI	9	

## Short Length Additions

Profile Item #		Description	Finish/ Color	Length	Pieces/Pack	
5111	5073751	QUARTER ROUND 8'	P546 WHT	8	20	
5390		CHAIR RAIL 8'		8	6	
5445	5074261	COLONIAL CASING 7'	P546 WHT	7	15	
5523			P546 WHT	8	10	
7152	5102671	BACK BAND 8'	P546 WHT	8	10	
7158			P546 WHT	8	6	
7202		RAKE MOULD 8'				
7216			P546 WHITE	8	4	
7252					15	
7371		NAIL FIN BRICK MOULD 8'				
7491		CROWN 8' RM45				
7527		EXTERIOR BASE 8'		8	10	
7541		CROWN 8' RM48			4	
7661		6" CROWN 8'			Δ	
7710		1" BACKBAND 8'				
7712		COLUMN TRIM 8'				
7714		PEDIMENT 8'			0	
7719		OUTSIDE CORNER 8'			15	
7788						
7828						
7828			DE46 EO LIDO	8		
7829			P546-E0-UPC		0	
7830			P546-E1			
7831		5/8X 11 1/4 545 TRIMBOARD 8' 1X2 S4S TRIMBOARD 8'			270	
7832						
7833					162	
7834		1X4 S4S TRIMBOARD 8'	P546-E1-UPC	8		
7835			P546-E1-UPC	8	72	
7836					54	
7837		1X10 S4S TRIMBOARD 8'	P546-E1		45	
7838			P546-E1		36	
7840		5/4X4 S4S TRIMBOARD 8'	P546-E1	8	91	
7841			P546-E1	8	56	
7842	0 000				42	
7843			P546-E1		35	
7844			P546-E1			
7861						
7871			P546-E1		90	
7874	5775729				126	
7875			P546-E1			
7901		BAND MOULDING 8'			16	
7937				8	2	
7995		FLAT CASING 8'	P546 WHT	8	5	
9724			P546 WHT		17	
9734		REVERSIBLE BEAD BOARD 8'				
9785		BASE CAP 8' RM166			35	
9789		8-3/8" COMBO BASE 8'	P546 WHT	8	2	
9824			P546 WHT	8	2	
9830		5/8X6" NICKEL GAP/SHIPLAP 8'		8	2	
0831		5/8X8" NICKEL GAP/SHIPLAP 8'		8	2	

## Reference

Profile	Page #	Profile	Page #	Profile	Page #								
2018.	34	2759.	34	2913	16	7252.	26	7871.	4	9766.	6	9854.	20
	32,42	2764	19		28	7255.	40	7874.	5	9767.	6,8-9	9855.	20
	32	2791.	36	2919.	13	7263.	40	7875.	5		6 <sup>°</sup>	9856.	20
2046.	32		32		14		26		40		6,8-9		20
2141.	32	2825.	16	2936.	15	7360.	26	7901.	36		6,8-9	9858.	20
2149.	24	2826.	16	2951.	16	7371.		7937.	36	9771.	6,9	9859.	
	4		16		16		30	7939	40	9772.	6,8-9	9860.	20
	32		16		14	7435.		7960.	38		6,8	9861.	
2329.			16		14	7464.	30	7970.	10	9774.	7	9870.	42
2330.	32	2830.	16	2990.	14	7467.	26	7971.	10	9775.	7,8-9	9871.	42
2331.	40	2832	15	2991.	40	7491.	38	7972.	10	9776.	7 <sup>′</sup>	9876.	38
2342.	40	2833	15	3003.	16	7527.	44	7973.	10	9777.	7,8-9	9877.	42
2343.	40	2834.	15	3004.	16	7541.	38	7993.	12	9778.	7,9	9881.	38
2345.	28	2835	15	3009.	14	7623.	30	7994.	10	9779.	7,8-9	9883.	38 42
2349.	32	2836.	15	3018.	15	7631.	28	9700.	12	9780.	7,8-9	9888.	42
	19	2837	18	3029.	24	7640.	28	9701.	12	9781.	7,8	9912.	18
2355.	40	2838.	18	3068.	14		26	9703.	12		6	9913	19
2357.	32	2850	34	3078.	15	7661.		9704.	12	9785.	34	9914.	10
2363.	34,42		34	5106.	44		38	9705.	12		6	9952.	19
2369.	40	2852	40		32	7709.	36	9706.	10		44	9953\	10 19 V12
	28	2853		5165.		7710.		9707.	10		10	9959	22
	30	2864	18	5390.	44	7712.	38	9718.	10		10	9963	22
2430.	30		16		40		36,38		12		12	9967	22
2435.	38	2867	16	5523.	44		28	9724.	36		17	9971.	42
2440.	40		16	5913.	40	7719.	34		34	9800.	10	9972.	42
2448.	24,26	2869	16	6510.	34		34	9734.	19	9801.	10	9973.	42
2449.		2870	16		34		28	9735.	19	9807.	20	9974.	42
	34		18		44		4	9747.	17	9811	20	9975.	42
	28		15		44		4	9748.	17	9815.	20	9976.	42
	30		15		28		4	9749.	17	9816.	10		42
	36	2875.	15	7118.	28	7830.	4	9750.	17	9817.	10	9978.	42
2536.			15	7152.	36	7831.	4		17		10	9982.	19
	36		15	7155.	30		4		18		38		22
2542.		2878.	18	7158.	38	7833.	4	9753.	17	9829.		9985	22
	19		14		30		4		17	9830.	19	9986	22
	40		14		30		4	9755.	17	9831.	12	9987	22
	24		14		30		4		17		12	9988	22
2592.	38	2884.	14		30		4	9757.	17		12		22
2598.		2885	14	7202.			4		18	9834.	19	9990	19
	36	2898.	16		30	7840.	5		6,8-9		12		42
2622.	26		16	7206.		7841.	5		6,8-9	9841.			32, 42
2689.			16		28		5		6,8 <b>-</b> 9		20	9996.	42
	30		15		26,40		5	9762.	6,8 <b>-</b> 9		20		
	40		15		30		5		6,8 <b>-</b> 9	9852.			
2746.	40	2912.	16	7251.	30	7861.	44	9764.	6,8	9853.	20		

WM <sup>®</sup> Series	RM Series	Royal Profile	Description	Dimensions	Page #
WM45	RM45	7491	6" Crown	<sup>9</sup> / <sub>16</sub> " x 5 <sup>1</sup> / <sub>4</sub> "	38
WM47	RM47	2592	5" Crown		38
WM49	RM49	2435	4" Crown	<sup>9</sup> / <sub>16</sub> " x 3 <sup>5</sup> / <sub>8</sub> "	38
			4 1/2" Crown		
WM53	RM53	2853	3" Crown	<sup>9</sup> / <sub>16</sub> " x 2 <sup>5</sup> / <sub>8</sub> "	38
WM75	RM75	2598	Bed Mould	<sup>9</sup> / <sub>16</sub> " x 1 <sup>7</sup> / <sub>8</sub> "	36
WM93	RM93	2021	Scotia Cove	<sup>3</sup> / <sub>4</sub> " X <sup>3</sup> / <sub>4</sub> "	32
WM105	RM105	2689	Quarter Round	<sup>3</sup> / <sub>4</sub> " X <sup>3</sup> / <sub>4</sub> "	32
WM107	RM107	5111	Quarter Round	<sup>5</sup> / <sub>8</sub> " x <sup>5</sup> / <sub>8</sub> "	32
WM108	RM108	2024	Quarter Round		32
WM142	RM142	7152	Back Band 3/4" Rabbet		36
WM164	RM164	2450	Base Cap		34
			Brick Mould		
WM187	RM187	2791	2" Drip Cap 1		36
WM197	RM197	2449	1 5/8" Drip Cap		36
			Outside Corner		
WM206	RM206	6577	Outside Corner		34
WM210	RM210	2599	Shingle Mould		36
WM217	RM217	7901	Shingle Band Mould	<sup>11</sup> / <sub>16</sub> " x <b>1</b> <sup>3</sup> / <sub>4</sub> "	36
WM287	RM287	7202	Rake Mould	1" x 2"	36
			Ranch Casing		
LWM356	LRM356	5445	Colonial Casing	<sup>5</sup> / <sub>8</sub> " × 2 <sup>1</sup> / <sub>4</sub> "	40
WM356	RM356	2355	Colonial Casing		40
			Casing		
WM390	RM390	5390	Chair Rail		44
			Colonial Casing		
WM523	RM523	2369	RB3 Casing	1" x 3 ¹/₂"	40
WM623	RM623	7527	Base RM 623	<sup>7</sup> / <sub>16</sub> " x 3 <sup>1</sup> / <sub>4</sub> "	44
LWM623	LRM623	5523	Colonial Base	<sup>7</sup> / <sub>16</sub> "x 3 <sup>1</sup> / <sub>4</sub> "	44
WM947	RM947	7788	Colonial Stop	<sup>3</sup> /8" x 1 <sup>1</sup> /4"	34
"DM" decimantion i	identical or similar to WMA	Carina Battarna Cama	PM Carios pan atacking		











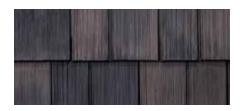




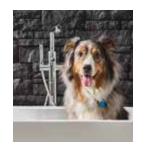
# BOUNDLESS

Where some see boundaries, Westlake Royal Building Products™ sees opportunities to drive innovation, elevate design and deliver solutions that redefine the industry. Our comprehensive selection of products, materials and widely expressive color palettes and textures meet any home demand—inside and out, East Coast to West. Giving everyone the tools and technology to transform spaces into anything they want. This is our mission. And it's Boundless™.

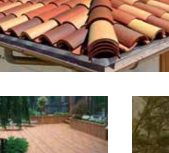


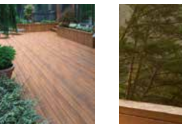












SIDING & ACCESSORIES TRIM & MOULDINGS ROOFING

STONE

WINDOWS

**OUTDOOR LIVING** 



