

# PRODUCT CATALOG



**TruCHOICE**<sup>™</sup>  
*The best choice for moulding*



## Premium Millwork Products

*TruChoice moulding are the right choice for every building professional. With thousands of patterns and profiles, including jambs and edge-glued boards- TruChoice moulding are precision-milled for consistent high-quality results and exceptional on the job performance.*

[www.truchoicemoulding.com](http://www.truchoicemoulding.com)



**ARAUCO**<sup>®</sup>  
Growing the Future

## Growing the future means being a global leader in the development of sustainable products.

For more than 45 years, ARAUCO has been driven forward by its vision of being a global leader in sustainable forest products. During this time, we have evolved into one of the major forestry companies in the world, not only for the size and health of our plantation forests, the quality of our products, and superior customer service, but for our technical innovation, environmental responsibility and social commitment as well.

### ARAUCO's Sustainable Practices

- ARAUCO products come from certified, sustainably managed plantation forests.
- ARAUCO makes full and responsible use of available forest resources and does not use any native forests or genetically modified trees.
- Verified legal origin.
- Respect for the rights of indigenous peoples.
- USDA Lacey Act compliant.
- Mills powered by carbon neutral, biomass-generated green power.





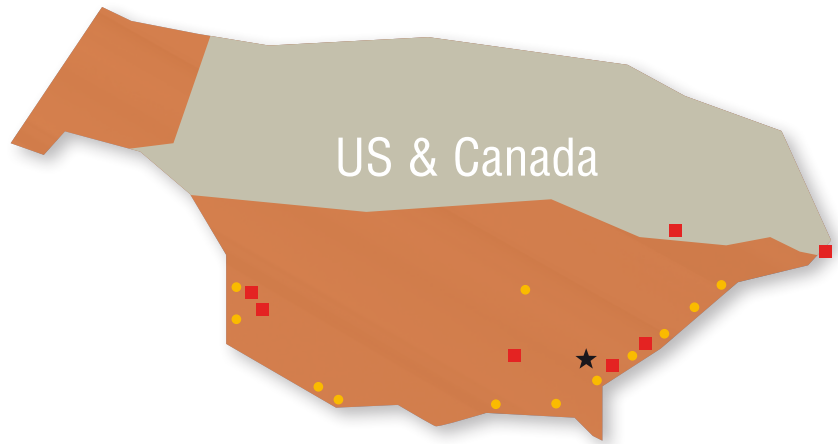
## ARAUCO North America

ARAUCO combines leading-edge, precision manufacturing with responsive customer service in order to provide the North American market with sustainable forest product solutions.

ARAUCO offers unparalleled access to sustainably produced premium plywood, medium-density fiberboard, high-density fiberboard, particleboard, hardboard, millwork, and lumber.

ARAUCO North America imports ARAUCO products through 12 major ports of entry, and ships to more than 2,800 locations across the continent.

In addition to imported products ARAUCO North America manufactures composite panels in eight mills located across the U.S. and Canada.



### North American Headquarters

★ Atlanta

### ■ Domestic Mills

- St. Stephens (New Brunswick, Canada)
- Sault St. Marie (Ontario, Canada)
- Bennettsville (South Carolina)
- Moncure (North Carolina)
- Albany (Oregon)
- Eugene (Oregon)
- Malvern (Arkansas)

### ● Ports of Entry

- Seattle (Washington)
- Portland (Oregon)
- Oakland (California)
- Long Beach (California)
- Houston (Texas)
- New Orleans (Louisiana)
- Newark (New Jersey)
- Baltimore (Maryland)
- Norfolk (Virginia)
- Charleston (South Carolina)
- Jacksonville (Florida)
- Chicago (Illinois)



# Quality, Selection and Sustainability

TruChoice moulding are the right choice for every building professional. With thousands of patterns and profiles, including jambs and edge-glued boards - TruChoice moulding are precision-milled for consistent high-quality results and exceptional on the job performance.

## Versatility

TruChoice Moulding offers the industry's broadest & deepest selection in millwork, including ultralight MDF moulding, solid and finger-joint moulding, jambs, frames and edge-glued boards. TruChoice also offers a variety of time-saving treated moulding products which are moisture, termite and fungal-decay resistant, and can be used in exterior applications.

No matter what the profile calls for, from modern to classical, TruChoice Moulding offers designers and contractors a vast palette to choose from. More than 4,000 TruChoice Moulding products across all architectural styles mean the right new or replacement product is available.

## Exceptional on the job Performance

TruChoice provides users with top industry leading quality and on-the-job performance. All TruChoice manufacturing facilities follow the same standardization procedures and use ARAUCO's own Radiata Pine resulting in excellent appearance and workability. This helps contractors reduce installation time, eliminate product surprises, satisfy homeowners and dramatically reduce callbacks.

Made exclusively from Radiata Pine grown in ARAUCO's sustainably managed plantation forests TruChoice products maintain a lightweight feel and consistent color for

predictable performance and better installation outcomes. Also, using a double coated primer TruChoice primed products arrive with a smooth surface and ready to finish.

## Consistent results

With more than 20 years of experience in millwork production TruChoice mills are continuously using the most recent technology ensuring precise and consistent profile appearance. The single-source manufacturing ensures predictable profile production and product consistency while the substrate composition supports better installation outcomes requiring less repairs and more durability.

TruChoice MDF moulding are precision engineered to the highest market standards using Radiata Pine fiber and ISO9001- certified manufacturing which generates a better substrate for less equipment wear and tear.



# Base

Applied where floor & walls meet, forming a visual foundation. Protects walls from kicks, bumps, furniture, etc.



**TruCHOICE**  
The best choice for moulding

Available in Finger-Joint,  
MDF and Solid



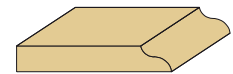
**LWM-633**

7/16 x 3 1/4



**WM-663**

9/16 x 3 1/4



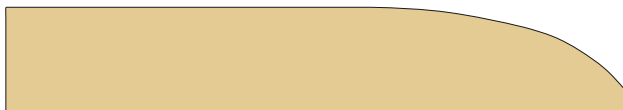
**WM-753**

9/16 x 3 1/4



**8-CBFJ**

9/16 x 3 1/4



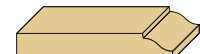
**WM-713**

9/16 x 3 1/4



**221-A**

9/16 x 3 1/4



**WM-623**

9/16 x 3 1/4



# Base

Applied where floor & walls meet, forming a visual foundation. Protects walls from kicks, bumps, furniture, etc.



**TruCHOICE**  
The best choice for moulding

Available in Finger-Joint,  
MDF and Solid



**WM-662**  
9/16 x 3 1/2



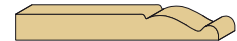
**WM-622**  
9/16 x 3 1/2



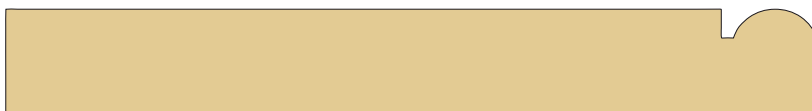
**17-MP663**  
9/16 x 4 1/4



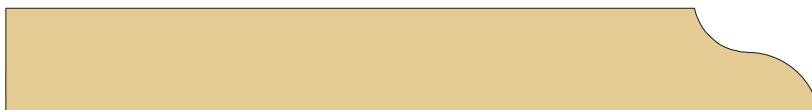
**P-808**  
9/16 x 4 1/4



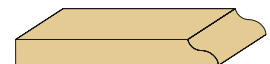
**16-2808**  
9/16 x 4 1/4



**WM-750**  
9/16 x 4 1/4



**WM-660**  
9/16 x 4 1/4



**WM-620**  
9/16 x 4 1/4





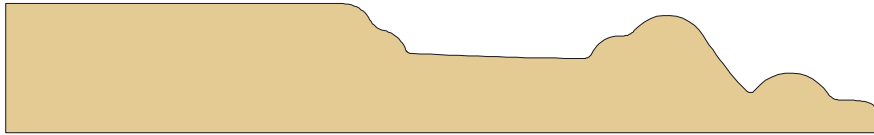
# Base

Applied where floor & walls meet, forming a visual foundation. Protects walls from kicks, bumps, furniture, etc.



**TruCHOICE**  
The best choice for moulding

Available in Finger-Joint,  
MDF and Solid



**21-412CEPR**

11/16 x 4 1/2



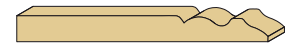
**WM-738**

9/16 x 5 1/4



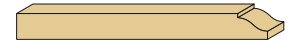
**16-5180**

9/16 x 5 1/4



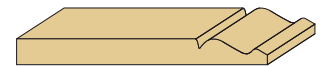
**WM-618**

9/16 x 5 1/4



**LGM-57**

9/16 x 5 1/4



**20-LWM-218**

9/16 x 5 1/4



**514B-2008PR**

9/16 x 5 1/4



# Base

Applied where floor & walls meet, forming a visual foundation. Protects walls from kicks, bumps, furniture, etc.



**TruCHOICE**  
The best choice for moulding

Available in Finger-Joint,  
MDF and Solid



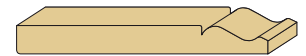
**17-MP31**

1 1/16 x 5 1/4



**163-E**

5/8 x 5 1/4





# Board

Made from Radiata Pine and Ultralight MDF  
for a consistently straight smooth product.

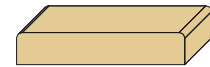


**TruCHOICE**  
The best choice for moulding

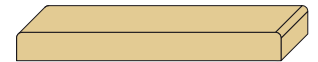
Available in Finger-Joint, MDF  
and Finger-Joint Treated



**E2E**  
11/16 x 3 1/2



**E2E**  
5/8 x 5 1/2



**STD**  
23/32 x 5 1/2



**12 SKIRT**  
9/16 x 11 1/4



# Board

Made from Radiata Pine and Ultralight MDF  
for a consistently straight smooth product.



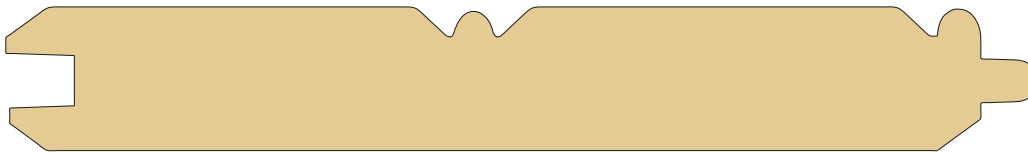
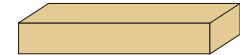
**TruCHOICE**  
The best choice for moulding

Available in Finger-Joint, MDF  
and Finger-Joint Treated



## EDGED GLUED BOARDS

21/32 • 23/32 • 5/4  
Widths 2 to 12



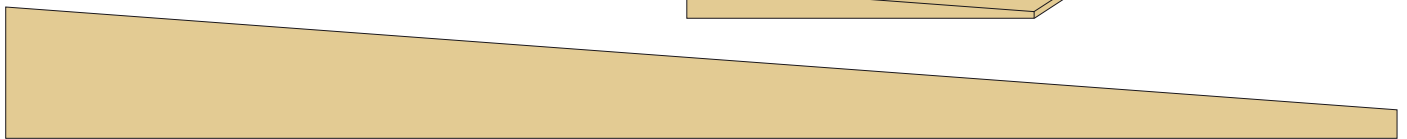
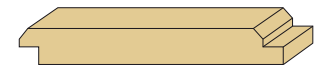
## BEADED SIDING

11/16 x 5 1/2



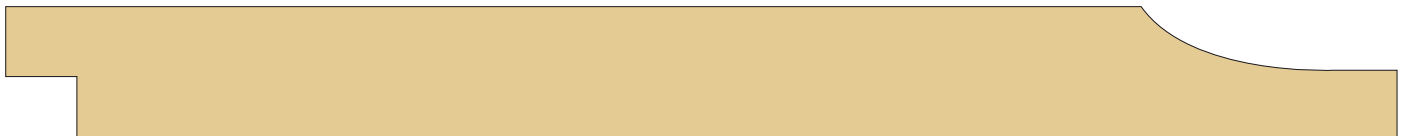
## SHIPLAP SIDING

3/4 x 5 1/2



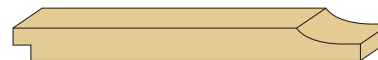
## BEVEL SIDING

11/16 x 7 1/4



## DUTCH LAP SIDING

11/16 x 7 1/4



## CHANNEL SIDING

3/4 x 7 1/2



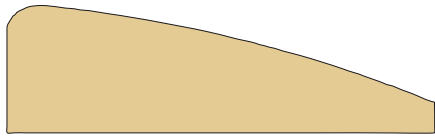
# Casing

Used to trim inside and outside door  
& window openings.

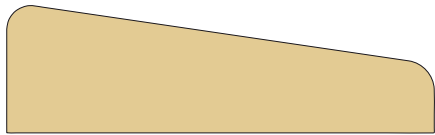


**TruCHOICE**  
The best choice for moulding

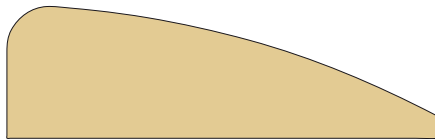
Available in Finger-Joint,  
MDF and Solid



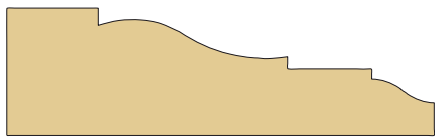
**WM-316**  
11/16 x 2 1/4



**WM-324**  
11/16 x 2 1/4



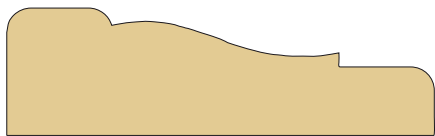
**WM-327**  
11/16 x 2 1/4



**WM-366**  
11/16 x 2 1/4



**WM-442**  
11/16 x 2 1/4



**WM-356**  
11/16 x 2 1/4



**WM-376**  
11/16 x 2 1/4





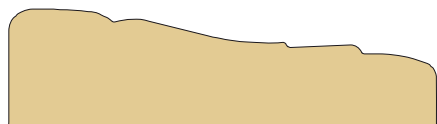
# Casing

Used to trim inside and outside door  
& window openings.



**TruCHOICE**  
The best choice for moulding

Available in Finger-Joint,  
MDF and Solid



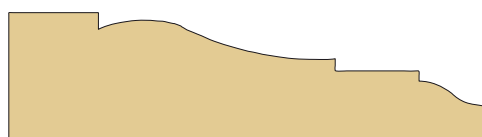
**21-366**  
5/8 x 2 1/4



**WM-472**  
9/16 x 2 1/2



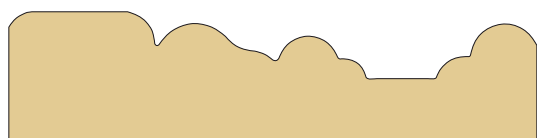
**WM-315**  
11/16 x 2 1/2



**WM-361**  
11/16 x 2 1/2



**WM-351**  
11/16 x 2 1/2



**P-380**  
11/16 x 2 3/4



**LWM-444**  
11/16 x 3 1/4



# Casing

Used to trim inside and outside door  
& window openings.



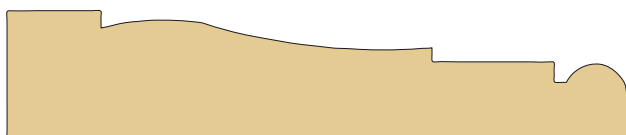
**TruCHOICE**  
The best choice for moulding

Available in Finger-Joint,  
MDF and Solid



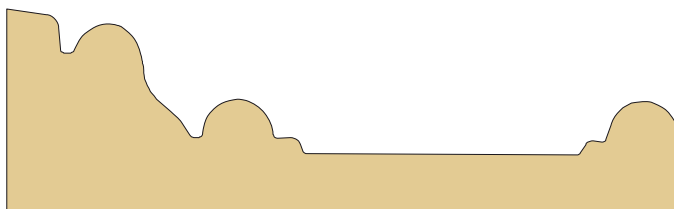
**12-L444**

11/16 x 3 1/4



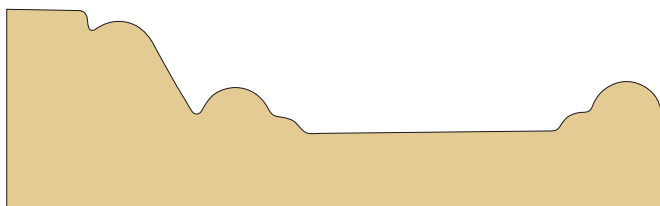
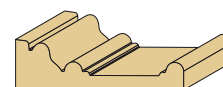
**WM-445**

11/16 x 3 1/4



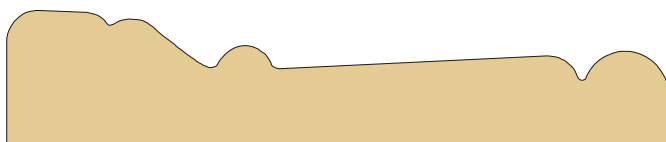
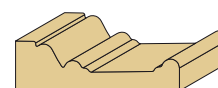
**16-96**

1 1/16 x 3 1/2



**16-WC1**

1 1/16 x 3 7/16



**GP GM-650**

11/16 x 3 7/16



**WM-444**

11/16 x 3 1/2



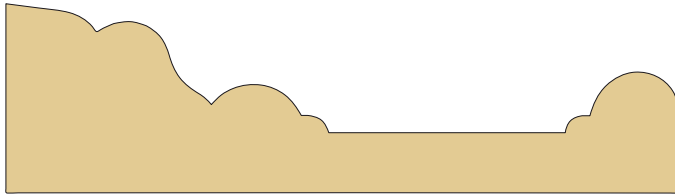
# Casing

Used to trim inside and outside door  
& window openings.

ARAUCO

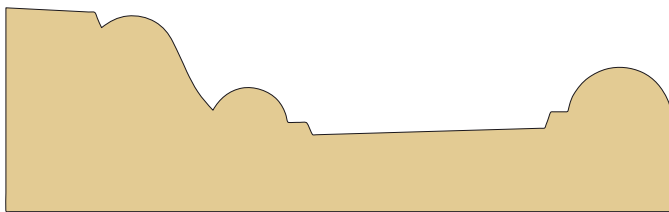
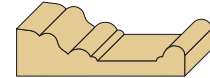
**TruCHOICE**  
The best choice for moulding

Available in Finger-Joint,  
MDF and Solid



**RB-3**

1 1/16 x 3 1/2



**2-97 CSG**

1 1/16 x 3 1/2





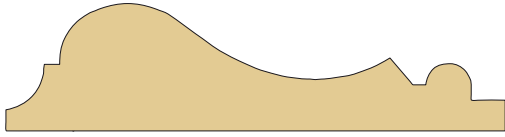
# Chair Rail

Interior moulding applied about one third up from the floor paralleling Base moulding and encircling the room.

ARAUCO

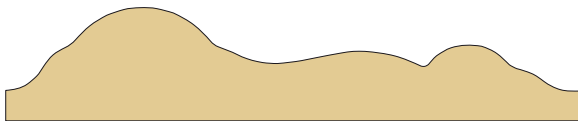
**TruCHOICE**  
The best choice for moulding

Available in Finger-Joint,  
MDF and Solid



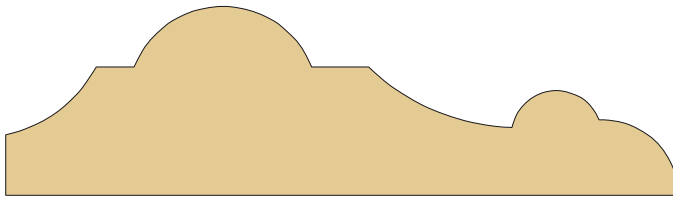
**WM-390**

1 1/16 x 2 5/8



**297**

5/8 x 3



**397**

1 1/16 x 3 1/2



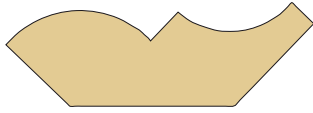
# Crown

Installed where wall and ceiling meet.  
Used to soften large angles.

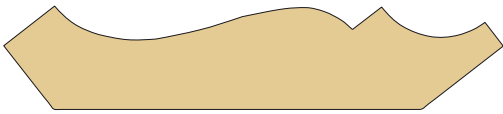
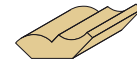


**TruCHOICE**  
The best choice for moulding

Available in Finger-Joint,  
MDF and Solid



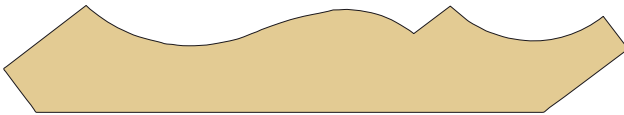
**WM-75**  
9/16 x 1 5/8



**WM-53**  
9/16 x 2 5/8



**WM-52**  
9/16 x 2 3/4



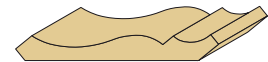
**LWM-51**  
9/16 x 3 1/4



**LWM-49**  
9/16 x 3 5/8



**LWM-48**  
9/16 x 4 1/4



**41**  
5/8 x 4 5/8



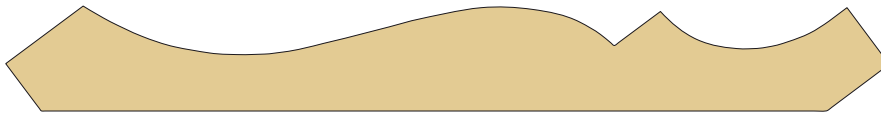
# Crown

Installed where wall and ceiling meet.  
Used to soften large angles.



**TruCHOICE**  
The best choice for moulding

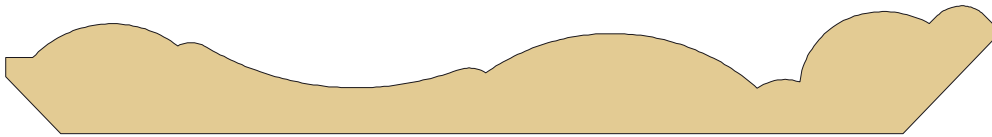
Available in Finger-Joint,  
MDF and Solid



**LWM-47**  
9/16 x 4 5/8



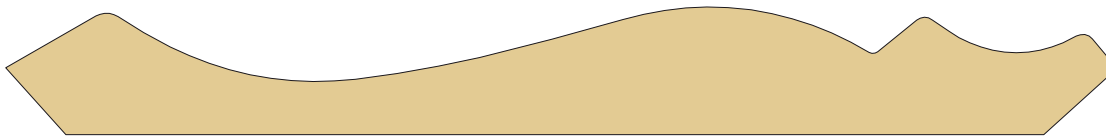
**12-UC41**  
11/16 x 4 5/8



**12-ASA2(4)**  
11/16 x 5 3/16



**LWM-45**  
9/16 x 5 1/4



**8-ACOL BASE**  
6/4 x 5 13/16





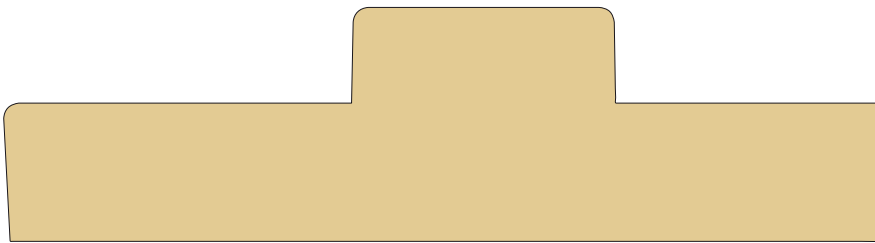
## Wide Variety of Finishes



### FJ-12-BEV

#### Flats

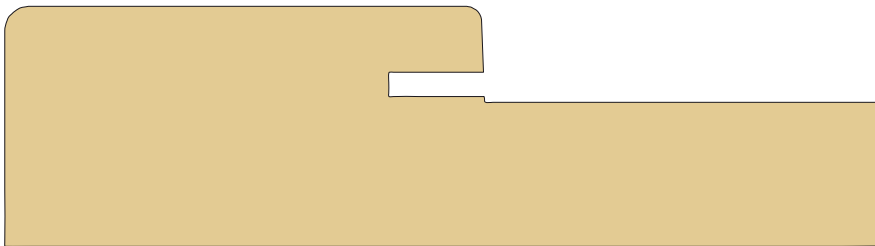
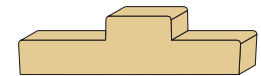
11/16 x 3 5/8 • 11/16 x 3 7/8  
11/16 x 4 5/8 • 11/16 x 4 7/8  
11/16 x 4 3/4 • 11/16 x 6 5/8  
11/16 x 6 7/8 • 11/16 x 6 13/16



### RJ-12A RAB-DBL

#### Frames

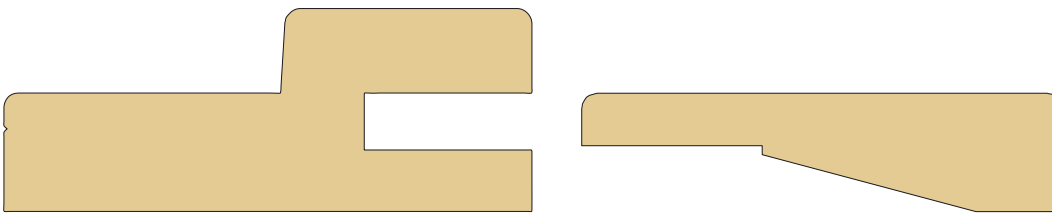
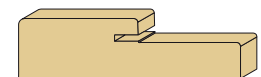
1 7/32 x 4 5/8  
1 7/32 x 4 7/8  
1 7/32 x 5 1/4



### RJ-9 SGLK

#### Frames

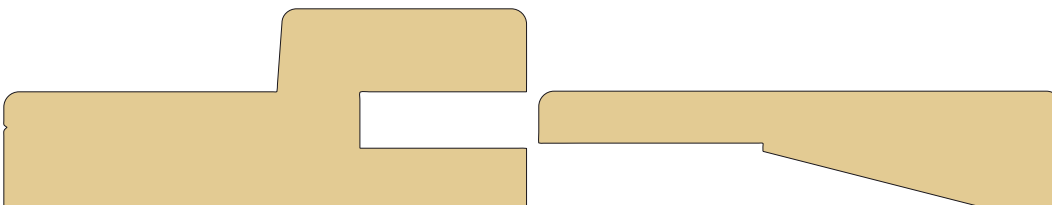
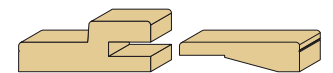
1 1/4 x 4 1/8 • 1 1/4 x 4 1/2  
1 1/4 x 4 5/8 • 1 1/4 x 4 3/4  
1 1/4 x 5 1/4 • 1 1/4 x 6 1/8  
1 1/4 x 6 1/4 • 1 1/4 x 6 5/8



### SJ-12 W/SCRIBE

#### Split

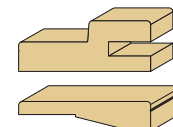
6/4 x 2 1/4 • 6/4 x 2 1/2



### SJ-12 (2 3/4) W/SCRIBE

#### Split

5/8 x 2 3/4



# Miscellaneous

Wide variety  
made of high-quality  
Radiata Pine.

 **TruCHOICE**  
The best choice for moulding

Available in Primed  
and Unprimed

 <p><b>WM-129</b> <b>Base Shoes</b> 7/16 x 11/16</p> 	 <p><b>WM-126</b> <b>Base Shoes</b> 1/2 x 3/4</p> 
 <p><b>WM-106</b> <b>Quarter Rounds</b> 11/16 x 11/16</p> 	 <p><b>WM-100</b> <b>Cove</b> 11/16 x 11/16</p> 
 <p><b>WM-105</b> <b>Quarter Rounds</b> 3/4 x 3/4</p> 	 <p><b>WM-887</b> <b>Door Stop</b> 3/8 x 1 1/4</p> 
 <p><b>WM-947</b> <b>Door Stop</b> 3/8 x 1 1/4</p> 	 <p><b>947</b> <b>Stop</b> 7/16 x 1 1/4</p> 
 <p><b>93686</b> <b>Stop</b> 7/16 x 1 3/8</p> 	 <p><b>WM-936</b> <b>Door Stop</b> 7/16 x 1 3/8</p> 
 <p><b>WM-163</b> <b>Base Caps</b> 11/16 x 1 3/8</p> 	 <p><b>WM-205</b> <b>Corner Guards</b> 1 1/8 x 1 1/8</p> 

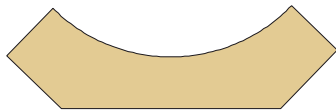
# Miscellaneous

Wide variety  
made of high-quality  
Radiata Pine.

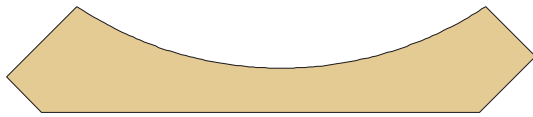


**TruCHOICE**  
The best choice for moulding

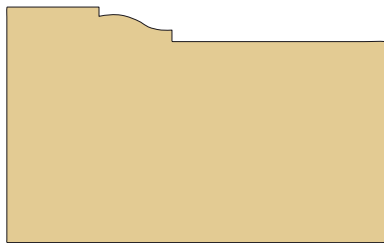
Available in Primed  
and Unprimed



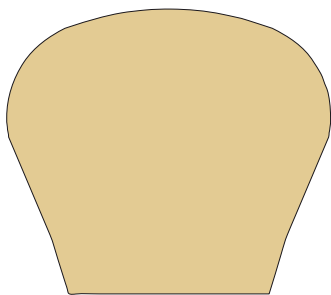
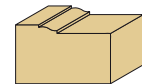
**WM-85**  
Cove  
9/16 x 1 3/4



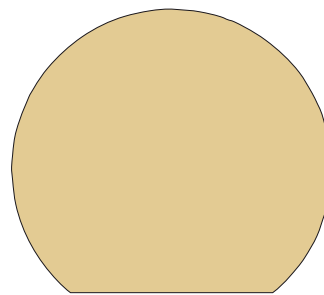
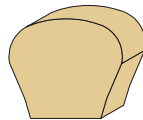
**WM-82**  
Cove  
9/16 x 2 5/8



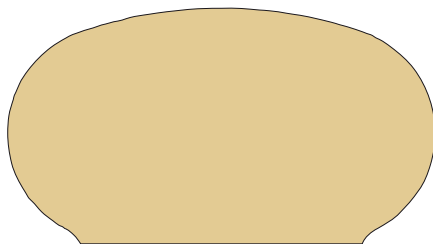
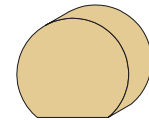
**WM-180**  
Brick Mould  
1 1/4 x 2



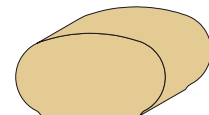
**WM-230**  
1 1/2 x 1 11/16



**WM-231**  
1 1/2 x 1 11/16



**WM-240**  
1 1/2 x 2 1/4



# Miscellaneous

Wide variety  
made of high-quality  
Radiata Pine.

ARAUCO

**TruCHOICE**  
The best choice for moulding

Available in Primed  
and Unprimed



**WM-1021**  
**Window Stool**  
11/16 x 5 1/4  
11/16 x 7 1/4





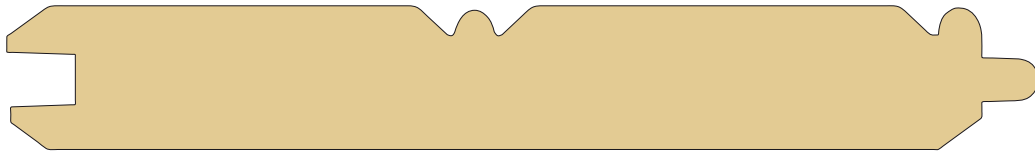
# Wainscot

Trimwork installed between  
the Chair Rail and Base.



**TruCHOICE**  
The best choice for moulding

Available in Finger-Joint,  
MDF and Solid



**16 (346-ECBP)**

3/4 x 5 3/8



**MFP-722**

1/4 x 5 1/4



**MFP-718-2**

1/4 x 7 3/32



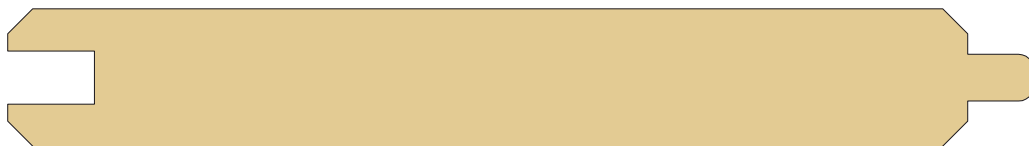
**MFP-720**

1/4 x 7 1/8



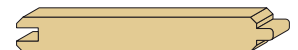
**FVC-6**

3/4 x 5 1/2



**13-PTP229**

23/32 x 5 11/32





**TruCHOICE**<sup>™</sup>  
*The best choice for moulding*

**NORTH AMERICA**

For more information visit:  
[www.truchoicemoulding.com](http://www.truchoicemoulding.com)

**ARAUCO**

5901 Peachtree Dunwoody Rd. NE  
Suite 500  
Atlanta, GA 30328  
Phone: 770-350-1645  
[marketing@arauco-na.com](mailto:marketing@arauco-na.com)  
[www.arauco-na.com](http://www.arauco-na.com)



**ARAUCO**<sup>®</sup>  
Growing the Future