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Our Mission...

To be the first choice supplier for our customer’s millwork and finish products needs.

Our skilled employees, each with a desire to excel, will provide quality products at competitive prices and deliver superior service to build lasting relationships with customers and vendors.
**BASE MOULDING PROFILES**

**BASE MOULD**: Applied where floor and walls meet, forming a visual foundation. Protects walls from kicks, bumps, furniture, etc. Base may be referred to as One, Two, or Three-Member. Base Shoe and Base Cap are used to conceal uneven floor and wall junctions.

<table>
<thead>
<tr>
<th>Base Moulding</th>
<th>Profile</th>
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<tr>
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<td>TM 1213</td>
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<td>O, RL</td>
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<td></td>
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<td>M, RL</td>
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</tbody>
</table>

**Note**: Actual Profile Sizes May Vary Depending On Wood Species

- FJ = Finger Joint
- FJP = Finger Joint Primed
- H = Hemlock
- SP = Solid Pine
- OV = Oak Veneer
- P = Poplar
- K = Hickory
- CH = Cherry
- MDF = Medium Density Fiberboard
- MDF-UL = MDF Ultralite
- KA = Knotty Alder
- CA = Clear Alder
- SA = Superior Alder
- VGH = Vertical Grain Hemlock
- LVL = Laminated Veneer Lumber

TRIMCO MILLWORK
BASE MOULDING PROFILES

BASE MOULD

Note: Actual Profile Sizes May Vary Depending On Wood Species

- FJ = Finger Joint
- FJP = Finger Joint Primed
- H = Hemlock
- SP = Solid Pine
- KP = Knotty Pine
- O = Oak
- OV = Oak Veneer
- P = Poplar
- HK = Hickory
- CH = Cherry
- PRM = Primed

- MDF = Medium Density Fiberboard
- MDF-UL = MDF Ultralite
- KA = Knotty Alder
- CA = Clear Alder
- SA = Superior Alder
- M = Maple
- VGH = Vertical Grain Hemlock
- LVL = Laminated Veneer Lumber

- 16' = 16 Feet
**BASE MOULDING PROFILES**

**BASE MOULD**

- **TM 929** 1/2 x 5-1/2  **MDF 16’**
- **TM 566** 5/8 x 5-1/2  **MDF 16’**
- **TM 359** 1/2 x 5-1/2  **MDF 16’**
- **TM 677** 9/16 x 5-3/4  **MDF 16’**
- **TM 512** 9/16 x 5-7/8  **FJ 16’** **KA RL MDF 16’**
- **TM 680** 9/16 x 5-7/8  **MDF 16’**
- **TM 360** 1/2 x 7-1/4  **MDF 16’**
- **TM 163** 9/16 x 7-1/4  **MDF 16’**
- **TM 366** 1/2 x 11-1/4  **MDF 16’**

*Note: Actual Profile Sizes May Vary Depending On Wood Species*

- FJ = Finger Joint
- FJP = Finger Joint Primed
- H = Hemlock
- SP = Solid Pine
- KP = Knotty Pine
- O = Oak
- OV = Oak Veneer
- P = Poplar
- HK = Hickory
- CH = Cherry
- PRM = Primed

- MDF = Medium Density Fiberboard
- MDF-UL = MDF Ultralite
- KA = Knotty Alder
- CA = Clear Alder
- SA = Superior Alder
- M = Maple
- VGH = Vertical Grain Hemlock
- LVL = Laminated Veneer Lumber
Casing used to trim inside and outside door and window openings.

- **FJ** = Finger Joint
- **FJP** = Finger Joint Primed
- **H** = Hemlock
- **SP** = Solid Pine
- **KP** = Knotty Pine
- **O** = Oak
- **OV** = Oak Veneer
- **P** = Poplar
- **HK** = Hickory
- **CH** = Cherry
- **PRM** = Primed
- **MDF** = Medium Density Fiberboard
- **MDF-UL** = MDF Ultralite
- **KA** = Knotty Alder
- **CA** = Clear Alder
- **SA** = Superior Alder
- **M** = Maple
- **VGH** = Vertical Grain Hemlock
- **LVL** = Laminated Veneer Lumber

| TM 306 | 11/16 x 2-1/4 | **H** RL |
| TM 311 | 5/8 x 2-1/4 | **FJ** 14’ & 85” **MDF** 16’ |
| TM 324 | 1/2 x 2-1/4 | **O** RL & 7’ |
| TM 327 | 11/16 x 2-1/4 | **FJ** 14’ & 85” **SP** RL |
| TM 332 | 11/16 x 2-1/4 | **FJ** 14’ |
| TM 346 | 5/8 x 2-1/4 | **FJ** 14’ |
| TM 356 | 11/16 x 2-1/4 | **FJ** 14’ | **FJP** 14’ | **H** RL |
| TM 356 | 1/2 x 2-1/4 | **O** RL | **M** RL |
| TM 380 | 11/16 x 2-1/4 | **FJ** 85” & 14’ | **H** RL |
| TM 387 | 5/8 x 2-1/4 | **FJ** 14’ |
| TM 453 | 11/16 x 2-1/4 | **FJ** 14’ | **H** RL |
| TM 473 | 9/16 x 2-1/4 | **FJ** 14’ | **H** RL | **MDF** 16’ & 7’ |
| TM 1202 | 5/8 x 2-1/4 | **KA** RL |
| TM 352 | 5/8 x 2-1/2 | **FJ** 16’ & 7’ |

*Note: Actual profile sizes may vary depending on wood species.*
Note: Actual Profile Sizes May Vary Depending On Wood Species

- FJ = Finger Joint
- FJP = Finger Joint Primed
- H = Hemlock
- S = Solid Pine
- KP = Knotty Pine
- O = Oak
- OV = Oak Veneer
- P = Poplar
- HK = Hickory
- CH = Cherry
- PM = Primed
- MDF = Medium Density Fiberboard
- MDF-UL = MDF Ultralite
- KA = Knotty Alder
- RL = Redwood
- VGH = Vertical Grain Hemlock
- LVL = Laminated Veneer Lumber

**Casing Moulding Profiles**

**Casing**

- TM 245 11/16 x 3 MDF 16’
- TM 312 11/16 x 3 5/8 x 3 FJ 16’ H RL KA 16’ & 85”
- TM 1203 5/8 x 3-1/8 KA RL
- TM 37 9/16 x 3-1/4 11/16 x 3-1/4 FJ 16’ O 8’
- TM 353 9/16 x 3-1/4 MDF 16’
- TM 374 1-1/8 x 4 KA RL
- TM 568 11/16 x 3-1/4 MDF 16’
- TM 162 11/16 x 5-1/2 O 90” P 8’
- TM 120 13/16 x 3-1/2 KA RL
- TM 302 1/2 x 3-1/2 MDF 16’
- TM 413 11/16 x 3-1/4 MDF 16’
- TM 377 11/16 x 3-1/4 MDF 16’
- TM 374 1-1/8 x 4 KA RL
- TM 931 11/16 x 3-1/2 MDF 17’
- TM 353 9/16 x 3-1/4 MDF 16’
- TM 374 1-1/8 x 4 KA RL
- TM 162 11/16 x 5-1/2 O 90” P 8’
CROWNS: Used where walls & ceiling meet. Used to cover large angles. Always sprung.

CROWNS

- **FJ** = Finger Joint
- **FJP** = Finger Joint Primed
- **H** = Hemlock
- **SP** = Solid Pine
- **KP** = Knotty Pine
- **O** = Oak
- **OV** = Oak Veneer
- **P** = Poplar
- **HK** = Hickory
- **CH** = Cherry
- **PRM** = Primed
- **MDF** = Medium Density Fiberboard
- **MDF-UL** = MDF Ultralite
- **KA** = Knotty Alder
- **CA** = Clear Alder
- **SA** = Superior Alder
- **M** = Maple
- **VGH** = Vertical Grain Hemlock
- **LVL** = Laminated Veneer Lumber

**CROWNS**

- TM 52L
  - 3/4 x 3
  - **M**
  - **RL**

- TM 45
  - 5/8 x 5-1/4
  - **MDF**
  - 16'

- TM 47
  - 11/16 x 5-1/4
  - **MDF**
  - **FJ**
  - 16'
  - **KA**
  - **RL**

- TM 48
  - 9/16 x 4-1/4
  - **FJ**
  - **KA**
  - **RL**

- TM 49
  - 5/8 x 3-1/4
  - **KA**
  - **RL**
  - 11/16 x 3-7/16
  - **O**
  - **RL**
  - 5/8 x 3-5/8
  - **MDF**
  - 16'
  - 9/16 x 3-5/8
  - **H**
  - **RL**

**BED MOULD**

- TM 437
  - 11/16 x 4-3/16
  - **MDF**
  - 16'

- TM 438
  - 1-3/16 x 5-1/4
  - **MDF**
  - **FJ**
  - **KA**
  - **RL**

- TM 439
  - 1-3/16 x 7-1/4
  - **MDF**
  - **FJ**
  - **KA**
  - **RL**

- TM 74
  - 9/16 x 1-3/4
  - **FJ**
  - **O**
  - **RL**

**Note:** Actual profile sizes may vary depending on wood species.

* FJ = Finger Joint  * H = Hemlock  * SP = Solid Pine  * KP = Knotty Pine  * O = Oak  * OV = Oak Veneer  * P = Poplar  * HK = Hickory  * CH = Cherry  * PRM = Primed  * MDF = Medium Density Fiberboard  * MDF-UL = MDF Ultralite  * KA = Knotty Alder  * CA = Clear Alder  * SA = Superior Alder  * M = Maple  * VGH = Vertical Grain Hemlock  * LVL = Laminated Veneer Lumber
**Note**: Actual Profile Sizes May Vary Depending On Wood Species

- **FJ** = Finger Joint
- **FJP** = Finger Joint Primed
- **H** = Hemlock
- **SP** = Solid Pine
- **KP** = Knotty Pine
- **O** = Oak
- **OV** = Oak Veneer
- **P** = Poplar
- **HK** = Hickory
- **CH** = Cherry
- **PRM** = Primed
- **MDF** = Medium Density Fiberboard
- **MDF-UL** = MDF Ultralite
- **KA** = Knotty Alder
- **CA** = Clear Alder
- **SA** = Superior Alder
- **M** = Maple
- **VGH** = Vertical Grain Hemlock
- **LVL** = Laminated Veneer Lumber
### HEADERS

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**Note: Actual Profile Sizes May Vary Depending On Wood Species**

- FJ = Finger Joint
- FP = Finger Joint Primed
- H = Hemlock
- SP = Solid Pine
- KP = Knotty Pine
- O = Oak
- NV = Oak Veneer
- P = Poplar
- HK = Hickory
- CH = Cherry
- PRM = Primed
- MDF = Medium Density Fiberboard
- MDF-UL = MDF Ultralite
- KA = Knotty Alder
- CA = Clear Alder
- SA = Superior Alder
- M = Maple
- VGH = Vertical Grain Hemlock
- LVL = Laminated Veneer Lumber
**CHAIR RAIL PROFILES**

**CHAIR RAILS**

Note: Actual profile sizes may vary depending on wood species.

- **FJ** = Finger Joint
- **FJP** = Finger Joint Primed
- **H** = Hemlock
- **SP** = Solid Pine
- **KP** = Knotty Pine
- **O** = Oak
- **OV** = Oak Veneer
- **P** = Poplar
- **HK** = Hickory
- **CH** = Cherry
- **PRM** = Primed
- **MDF** = Medium Density Fiberboard
- **MDF-UL** = MDF Ultralite
- **KA** = Knotty Alder
- **CA** = Clear Alder
- **SA** = Superior Alder
- **M** = Maple
- **VGH** = Vertical Grain Hemlock
- **LVL** = Laminated Veneer Lumber

**CHAIR RAIL:** Interior moulding applied about one third up from the floor, paralleling base moulding and encircling the room. Originally used to prevent chairs from marring walls. Used today as a key decorative detail in traditional and colonial design.

**CHAIR RAILS**

- **TM 391** 9/16 x 1-3/4  
  FJ 16’

- **TM 719** 3/4 x 2-1/2  
  O RL

- **TM 304** 5/8 x 3  
  FJ 16’  KA RL  MDF 14’

**DOOR STOP PROFILES**

**DOOR STOPS**

Door Stops: In door trim, stop is nailed to the faces of the door frame to prevent the door from swinging through. As window trim, stop holds the bottom sash of a double-hung window in place. Also used as an apron under window stools.

- **TM 817** 7/16 x 1-1/4  
  FJ 16’ & 7’

- **TM 877** 7/16 x 1-1/4  
  FJ 16’ & 7’  FJP 7’

- **TM 937** 7/16 x 1-1/4  
  H 7’

- **TM 182** 11/16 x 1-5/8  
  FJ 16’

**PANEL MOULDING PROFILES**

**PANEL MOULD**

- **TM 135** 7/16 x 3/4  
  SP RL

- **TM 134** 11/16 x 1-3/8  
  SP RL

- **TM 182** 11/16 x 1-5/8  
  FJ 16’

- **TM 450** 13/16 x 1-3/8  
  FJ 16’  O RL  KA RL

- **TM 451** 1-1/16 x 1-1/2  
  FJ 16’  O RL  KA RL

Note: Actual profile sizes may vary depending on wood species.
**CHAMFER STRIP**

**Chamfer Strip:** Used in highway and dam construction forms, making a chamfered edge at concrete corners. Also used where kitchen cabinet tops meet the wall. Also used as a linoleum cove (under linoleum where it extends up the wall.)

- **TM 995 11/16 x 11/16 SP RL**

---

**BRICK MOULD**

**Brick Mould:** Used as an exterior door and window casing. A thick moulding provides a surface for brick or other siding to butt against.

- **TM 180 1-1/4 x 2 FJ KA RL**
- **FJP 18’ & 7’**
- **1-3/16 x 2 H RL**

---

**BACK BAND**

Rabbeted moulding, used to surround the outside edge of casing.

- **TM 281 11/16 x 1-1/8 FJ 16’**

---

**PICTURE MOULD**

Used to support hooks for picture hanging.

- **TM 273 11/16 x 1-3/4 H RL**

---

**BASE CAPS**

A decorative piece installed flush against wall and at the top of an S4S baseboard. Also used as panel moulding.

- **TM 164 11/16 x 1-1/8 H RL**
- **TM 167 11/16 x 1-1/8 FJ 16’**
- **TM 163 11/16 x 1-3/8 O RL**

---

*Note: Actual profile sizes may vary depending on wood species.*

- **FJ = Finger Joint**
- **FJP = Finger Joint Primed**
- **H = Hemlock**
- **SP = Solid Pine**
- **KP = Knotty Pine**
- **O = Oak**
- **OV = Oak Veneer**
- **P = Poplar**
- **HK = Hickory**
- **CH = Cherry**
- **PRM = Primed**
- **MDF = Medium Density Fibreboard**
- **MDF-UL = MDF Ultralite**
- **KA = Knotty Alder**
- **CA = Clear Alder**
- **SA = Superior Alder**
- **M = Maple**
- **VGH = Vertical Grain Hemlock**
- **LVL = Laminated Veneer Lumber**

TRIMCO MILLWORK
**MISCELLANEOUS MOULDING PROFILES**

### T-ASTRAL

<table>
<thead>
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<th>Profile</th>
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<tr>
<td>TM 101</td>
<td>1/2 x 1/2</td>
<td>O 8'</td>
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<tr>
<td>TM 100</td>
<td>11/16 x 11/16</td>
<td>FJ 7' &amp; 8'</td>
</tr>
<tr>
<td>TM 95</td>
<td>11/16 x 7/8</td>
<td>H 16' RL</td>
</tr>
<tr>
<td>TM 85</td>
<td>1/2 x 1-5/8</td>
<td>H RL</td>
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### COVES

<table>
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<th>Dimensions</th>
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<tbody>
<tr>
<td>TM 101</td>
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<td>O 8'</td>
</tr>
<tr>
<td>TM 100</td>
<td>11/16 x 11/16</td>
<td>FJ 7' &amp; 8'</td>
</tr>
<tr>
<td>TM 95</td>
<td>11/16 x 7/8</td>
<td>H 16' RL</td>
</tr>
<tr>
<td>TM 85</td>
<td>1/2 x 1-5/8</td>
<td>H RL</td>
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</table>

### MULL POST

<table>
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<tr>
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<th>Material</th>
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<tbody>
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<td>TM 128</td>
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<td>FJP 8' H 8' KA 8'</td>
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### QUARTER ROUNDS

<table>
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<th>Profile</th>
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<th>Material</th>
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</thead>
<tbody>
<tr>
<td>TM 126</td>
<td>1/2 x 3/4</td>
<td>O 8'</td>
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<tr>
<td>TM 129</td>
<td>7/16 x 11/16</td>
<td>FJ 16' H 8' RL SP 8'</td>
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### BASE SHOES

<table>
<thead>
<tr>
<th>Profile</th>
<th>Dimensions</th>
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<tbody>
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<td>1/2 x 1/2</td>
<td>FJ 16' H RL</td>
</tr>
<tr>
<td>TM 105</td>
<td>3/4 x 3/4</td>
<td>O 8'</td>
</tr>
<tr>
<td>TM 106</td>
<td>11/16 x 11/16</td>
<td>FJ 16' H RL SP 8'</td>
</tr>
</tbody>
</table>

**Note:** Actual profile sizes may vary depending on wood species.

- F = Finger Joint
- FJP = Finger Joint Primed
- H = Hemlock
- SP = Solid Pine
- FJP = Knotty Pine
- O = Oak
- OV = Oak Veneer
- P = Poplar
- H = Hickory
- CH = Cherry
- PRM = Primed
- MDF = Medium Density Fiberboard
- MDF-UL = MDF Ultralite
- KA = Knotty Alder
- CA = Clear Alder
- SA = Superior Alder
- M = Maple
- VGH = Vertical Grain Hemlock
- LSL = Laminated Veneer Lumber

**SMALL COVES MAY BE USED AS AN INSIDE CORNER GUARD.**

**SIDE LIGHT STOP**

<table>
<thead>
<tr>
<th>Profile</th>
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<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>TM 128</td>
<td>5/16 x 3/4</td>
<td>FJP 8' H 8' KA 8'</td>
</tr>
</tbody>
</table>

**BASE FROM DAMAGE. CONCEALS UNEVEN LINES OR CRACKS WHERE BASE MEETS FLOOR.**

**QUARTER ROUNDS MAY BE USED AS A BASE SHOE, INSIDE CORNER MOULDING, OR TO COVER ANY 90° RECESSED JUNCTURE.**
SHELF EDGE/SCREEN MOULD

- **SCREEN MOULD**: Covers seam where screening is fastened to the screen frame.
- **SHELF EDGE**: Also covers particle or flakeboard shelf edges.

**SHLF EDGE/SCREEN MOULD**

- **TM 142**: 5/16 x 3/4 FJ 16’
- **TM 144**: 1/4 x 3/4 H RL

HAND RAIL

- **TM 231**: 1-1/2 x 1-11/16 H 16’ PRM 16’ & 18’
- **TM 240**: 1-1/4 x 2-1/4 H RL

CORNER GUARDS

- **TM 205**: 1-1/8 x 1-1/8 FJ 16’ H RL SP 8’
- **TM 206**: 11/16 x 11/16 FJ 16’ 3/4 x 3/4 O 8’

FULL ROUND

- **TM 233**: 1-1/4 H RL LVL 12’ & 16’

**Note**: Actual Profile Sizes May Vary Depending On Wood Species:
- FJ = Finger Joint • FJP = Finger Joint Primed • H = Hemlock • SP = Solid Pine • KP = Knotty Pine • O = Oak • OV = Oak Veneer • P = Poplar • HK = Hickory • CH = Cherry • PRM = Primed
- MDF = Medium Density Fiberboard • MDF-UL = MDF Ultralite • KA = Knotty Alder • CA = Clear Alder • SA = Superior Alder • M = Maple • VGH = Vertical Grain Hemlock • LVL = Laminated Veneer Lumber
**CORNER MOULD**

Universal Corner Mould used for radius corners.

- TM 803
  - 3/4 x 1-13/16
  - SP

**COUNTER EDGE**

- TM 435
  - 9/16 x 1-1/2
  - O

**LATTICE**

- TM 265
  - 9/32 x 1-3/4
  - FJ
  - 9/32 x 1-5/8
  - H
  - 1/4 x 1-3/4
  - O

- TM 267
  - 9/32 x 1-3/8
  - FJ

- TM 268
  - 9/32 x 1-1/8
  - FJ

**Note:** Actual Profile Sizes May Vary Depending On Wood Species.

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- CA = Clear Alder
- SA = Superior Alder
- M = Maple
- VGH = Vertical Grain Hemlock
- LVL = Laminated Veneer Lumber
### SUPER SHELF

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>SIZE</th>
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<tbody>
<tr>
<td>#45 Super Shelf — 3/4”</td>
<td>12” X 97”</td>
</tr>
<tr>
<td>#45 Super Shelf — 3/4”</td>
<td>12” X 145”</td>
</tr>
<tr>
<td>#45 Super Shelf — 3/4”</td>
<td>16” X 97”</td>
</tr>
<tr>
<td>#45 Super Shelf — 3/4”</td>
<td>16” X 145”</td>
</tr>
<tr>
<td>#45 Super Shelf — 3/4”</td>
<td>24” X 145”</td>
</tr>
</tbody>
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Note: Actual Profile Sizes May Vary Depending On Wood Species

- FJ = Finger Joint
- FJP = Finger Joint Primed
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- KA = Knotty Alder
- CA = Clear Alder
- SA = Superior Alder
- M = Maple
- VGH = Vertical Grain Hemlock
- LSL = Laminated Veneer Lumber

### COUNTERTOP

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>SIZE</th>
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<tbody>
<tr>
<td>#45 Countertop — 3/4”</td>
<td>25” X 145”</td>
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### MDF SHEET STOCK

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<tr>
<td>1/4”</td>
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<tr>
<td>1/2”</td>
<td>49” x 97”</td>
</tr>
<tr>
<td>3/4”</td>
<td>49” x 97”</td>
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<tr>
<td>3/4”</td>
<td>49” x 121”</td>
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### BEAD BOARD

<table>
<thead>
<tr>
<th>Size</th>
<th>Description</th>
<th>Bead Spacing</th>
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<tr>
<td>3/16” x 4’ x 8’</td>
<td>Raw</td>
<td>1-1/2”</td>
</tr>
<tr>
<td>3/16” x 4’ x 8’</td>
<td>Primed</td>
<td>2”</td>
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### V - GROOVE

<table>
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<td>Raw</td>
<td>4”</td>
</tr>
<tr>
<td>3/16” x 4’ x 8’</td>
<td>Raw</td>
<td>6”</td>
</tr>
<tr>
<td>3/16” x 4’ x 8’</td>
<td>Raw</td>
<td>8”</td>
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</table>
**PANEL CAP**

- TM 292
- 9/16 x 1-1/8
- 3/4 x 1-1/4

**Panel/Ply Cap:** Turns out the upper edge or top of a wainscot. Covers plywood’s rough sandwich edge in installations where it is exposed to view. Also called a Dado Cap.

**SHIPLAP**

- **SL 1x6** 5/8 x 5-1/2
- **MDF** 16’

- **SL 1x8** 5/8 x 7-1/4
- **MDF** 16’

---

**MISCELLANEOUS MOULDING PROFILES**

---

**Note:** Actual profile sizes may vary depending on wood species.

- FJ = Finger Joint
- FJP = Finger Joint Primed
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- SA = Superior Alder
- M = Maple
- VGH = Vertical Grain Hemlock
- LVL = Laminated Veneer Lumber
**MOULDING ACCESSORIES**

**FLEXIBLE MOULDING**

**CALL FOR PRICING**

**SPECIAL ORDER**

How to Determine Flexible Moulding Length

**HOW TO ORDER: TRUE RADIUS ROUND TOP HALF CIRCLE CASING**

To order this type of product simply:

1. Determine diameter dimension (distance across inside width of circle)
2. Determine radius dimension (half of diameter dimension)
3. Multiply diameter dimension times 2 to calculate length
4. Round length up or down to nearest even footage

Example: diameter 2/4 x 2 = (28") x 2 = 56" round to 5 ft.

**HOW TO ORDER: TRUE RADIUS FULL CIRCLE CASING**

To order this type of product simply:

1. Determine diameter dimension (distance across inside width of circle)
2. Verify that half of the diameter dimension is the radius dimension
3. Multiply diameter dimension times 4 to calculate length
4. Round length up or down to nearest even footage

Example: diameter 26" x 4 = 104" rounded up to 9 ft.

**HOW TO ORDER: ELLIPTICAL, OVAL, AND ODD RADIUS CASING**

To order this type of product simply:

1. Make a template that fits exact inside radius edge
2. Multiply rise times 3, add width, and round up to nearest even footage length

**FYpon ACCESSORIES**

**STONE & TIMBER COLLECTION**

**FYPON ACCESSORIES**

**STONE & TIMBER COLLECTION**

Prices Subject to Change Without Notice.

7/1/2020
PLINTH BLOCKS BULLSEYE DESIGN

1 x 3-1/2 x 6-1/2

MDF
MOULDING ACCESSORIES

PLINTH BLOCKS

1-1/8 x 6-1/2 x 7’
MDF

1-1/8 x 3-1/2 x 6-1/2”
P 3-1/2”

1-1/16 x 7-7/8
KA RL

Note: Actual Profile Sizes May Vary Depending On Wood Species
EI = Finger Joint • FJP = Finger Joint Primed • H = Hemlock • SP = Solid Pine • KP = Knotty Pine • O = Oak • OV = Oak Veneer • P = Poplar • HK = Hickory • CH = Cherry • PRM = Primed
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MOULDING ACCESSORIES

CORNER BLOCKS BULLSEYE DESIGN

1 x 3-1/2
13/16 x 3-1/2

3/4 x 2-1/2
1 x 2-1/2

7/8 x 3-1/2

SP
MDF

Note: Actual Profile Sizes May Vary Depending On Wood Species

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MOULDING ACCESSORIES

UNIVERSAL INSIDE CORNER

SR CORNER MOULD

UNIVERSAL OUTSIDE CORNER

Note: Actual Profile Sizes May Vary Depending On Wood Species

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TM 803
3/4 x 1-13/16
SP

3/4 x 1-13/16
SP
Note: Actual Profile Sizes May Vary Depending On Wood Species

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MOULDING ACCESSORIES
RADIUS CORNERS

TM 620 H 9/16 x 4-1/4
TM 145 MDF 9/16 x 5
TM 55 MDF 9/16 x 5-1/4
TM 218 MDF 9/16 x 5-1/4" TM 618 H MDF 9/16 x 5-1/4
**MOULDING ACCESSORIES**

**RADIUS CORNERS**

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- SA = Superior Alder
- M = Maple
- VGH = Vertical Grain Hemlock
- LVL = Laminated Veneer Lumber

**MOULDING ACCESSORIES**

- TM 677 MDF 9/16 x 5-3/4
- TM 680 MDF 5/8 x 5-7/8
- TM 512 H MDF 9/16 x 5-7/8
- TM 163 MDF 9/16 x 7-1/4
- TM 777 MDF 5/8 x 7-7/8

**Note: Actual Profile Sizes May Vary Depending On Wood Species**

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**TRIM-FIT MDF CROWN CORNERS**

**PRE-MANUFACTURED CROWN CORNERS**

**EASY INSTALLATION**

Measure wall from corner to corner and subtract the appropriate crown dimension listed below from measurement:

<table>
<thead>
<tr>
<th>Trim-Fit #</th>
<th>Crown Width</th>
<th>Inside Corner</th>
<th>Outside Corner</th>
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<tbody>
<tr>
<td>TM49</td>
<td>3-5/8&quot;</td>
<td>3&quot;</td>
<td>5/8&quot;</td>
</tr>
<tr>
<td>TM48</td>
<td>4-1/4&quot;</td>
<td>3-1/4&quot;</td>
<td>5/8&quot;</td>
</tr>
<tr>
<td>TM45</td>
<td>5-1/4&quot;</td>
<td>4&quot;</td>
<td>5/8&quot;</td>
</tr>
<tr>
<td>TM329</td>
<td>6-5/16&quot;</td>
<td>5&quot;</td>
<td>5/8&quot;</td>
</tr>
</tbody>
</table>

**CUTBACK FOR EACH**

**TRIM-FIT™ Crowns are manufactured to fit the following TRIMCO profiles:**

- TM49 5/8 x 3-5/8
- TM48 5/8 x 4-1/4
- TM45 5/8 x 5-1/4
- TM329 1-1/16 x 6-5/16

*Note: Actual Profile Sizes May Vary Depending On Wood Species*

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### Interior Flat Jamb

#### Kerf Flat Jamb

#### 3-1/2 FLAT JAMBS W/SHEETROCK KERF

<table>
<thead>
<tr>
<th>82-1/4&quot;</th>
<th>86-1/4&quot;</th>
<th>98-1/4&quot;</th>
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<tbody>
<tr>
<td>FJ RAW</td>
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<td>X</td>
</tr>
<tr>
<td>4-5/8 FLAT JAMBS</td>
<td>82-1/4&quot;</td>
<td>86-1/4&quot;</td>
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<tr>
<td>FJ RAW</td>
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<td>X</td>
</tr>
<tr>
<td>FJ PRIMED</td>
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<td></td>
</tr>
<tr>
<td>KNOTTY ALDER</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>HEMLOCK SOLID</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>HEMLOCK VENEER</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>SOLID PINE</td>
<td>X</td>
<td></td>
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<tr>
<td>OAK VENEER-LUAN Substrate</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>MDF MEDITE PRIMED</td>
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#### 4-7/8 FLAT JAMBS

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<thead>
<tr>
<th>82-1/4&quot;</th>
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<tbody>
<tr>
<td>FJ RAW</td>
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</tr>
<tr>
<td>HEMLOCK SOLID</td>
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</tr>
<tr>
<td>OAK VENEER-LUAN Substrate</td>
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</tr>
<tr>
<td>SOLID PINE</td>
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#### 5-1/4 FLAT JAMBS

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<tr>
<td>KNOTTY ALDER</td>
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#### 7-1/4 FLAT JAMBS

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<td>HEMLOCK SOLID</td>
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</tr>
<tr>
<td>KNOTTY ALDER</td>
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<td>X</td>
</tr>
</tbody>
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**Exterior Blank**

**Exterior SCSK**

**Saw Kerf**

### 1-1/4 X 4-5/8 EXTERIOR FRAMES

<table>
<thead>
<tr>
<th>81-5/8&quot;</th>
<th>82-1/2&quot;</th>
<th>84&quot;</th>
<th>87-1/2&quot;</th>
<th>97-5/8&quot;</th>
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<tbody>
<tr>
<td>FJ RAW BLANK</td>
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<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>HEMLOCK SOLID SCSK</td>
<td>X</td>
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<td>FJ PRIMED BLANK</td>
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<td>KNOTTY ALDER SK</td>
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### 1-1/4 X 4-3/4 EXTERIOR FRAMES

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<tr>
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<tr>
<td>HEMLOCK SOLID BLANK</td>
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### 1-1/4 X 6-5/8 EXTERIOR FRAMES

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<tr>
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<tr>
<td>FJ PRIMED BLANK</td>
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<td>HEMLOCK SOLID SCSK</td>
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### 1-1/4 X 7-1/4 EXTERIOR FRAMES

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### 1-1/4 X 8-1/2 EXTERIOR FRAMES

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<tr>
<td>FJ RAW BLANK</td>
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<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* SCSK = Sill Cut/Saw Kerf  
SK = Saw Kerf  
FJP = Finger Joint Prime
CUSTOM BUILD-UPS

MOUNTAIN HERITAGE

TM 618 9/16 x 5-1/4

TM 45 5/8 x 5-1/4

TM 618 9/16 x 5-1/4

RB3 1-1/16 x 3-1/2
1 x 3-1/2

TM 353 9/16 x 3-1/4

TM 730 9/16 x 3-1/4

RB7 1-1/8 x 5-1/4

TM 730 9/16 x 3-1/4

TM 730 9/16 x 3-1/4

TM 305 1 x 8

TM 730 9/16 x 3-1/4
MODERN COLONIAL

- TM 312 11/16 x 3
- 5/8 x 3
- TM 412 9/16 x 4 -1/2
- 9/16 x 4 -1/4

- RB4 1-3/8 x 5-1/4
- 1-5/16 x 5-1/4
- 1-1/8 x 5-1/8
- TM 312 11/16 x 3
- 5/8 x 3

- RB8 1-3/16 x 6-1/4
- 1-1/8 x 6-1/4
- TM 412 9/16 x 4-1/2
- 9/16 x 4-1/4

CRAFTSMAN

- TM 473 9/16 x 2-1/4
- TM 603 7/16 x 5-1/4
- TM 49 5/8 x 3-1/4
- 1 x 4
- 1 x 2
- 1 x 4
CUSTOM BUILD-UPS
CLASSIC COLONIAL

RB6  1-1/4 x 4-3/16
     1-1/8 x 4-1/4
TM 444  11/16 x 3-1/4
       5/8 x 3-1/4

RB5  1-3/8 x 5-1/4
     1-1/8 x 5-1/8
TM 37  9/16 x 3-1/4
      9/16 x 3-3/16

TM 623  9/16 x 3-1/4
TM 618  9/16 x 5-1/4

TM 618  9/16 x 5-1/4
TM 356  11/16 x 2-1/4
       5/8 x 2-1/4
TM 444  11/16 x 3-1/4
       5/8 x 3-1/4

TM 45  5/8 x 5-1/4
TM 618  9/16 x 5-1/4
CUSTOM BUILD-UPS

CONTEMPORARY

TM 245 11/16 x 3

TM 145 9/16 x 5

TM 377 11/16" x 3-1/4"

TM 377 11/16" x 3-1/4"

TM 377 11/16" x 3-1/4"

TM 377 11/16" x 3-1/4"

TM 48 5/8 x 4-1/4

RB5 1-3/8 x 5-1/4
1-1/8 x 5-1/8

TM 304 5/8 x 3

RB8 1-1/8 x 6-1/4

TM 377 11/16" x 3-1/4"

TM 677 9/16 x 5-3/4

TRIMCO MILLWORK
LYNDEN INTERIOR DOOR STYLES

Aberdeen® (F)

Alki®

Benton®

Bonneville® (Colonist®)

Columbia® (Colonist®)

Denman®

Lopez® (Cashal®)

Kingston® (Carrara®)

Rosario® (Caiman®)

Blakely® (Classique®)

SAMISH® (Cremona®)

Yarrow® (Craftsman®)

Winthrop® (Conmore®)

Mercer® (Madison®)

Aberdeen®

Whitman®

Benton®

Columbia® (Colonist®)

Bonneville® (Colonist®)

Denman®

Lopez® (Cashal®)

Kingston® (Carrara®)

Rosario® (Caiman®)

Blakely® (Classique®)

SAMISH® (Cremona®)

Yarrow® (Craftsman®)

Winthrop® (Conmore®)

Mercer® (Madison®)

Aberdeen®

Whitman®
Paint Grade Wood
Porch Posts

4” x 4” x 8’ Colonial
4” x 4” x 10’ Colonial
5” x 5” x 8’ Colonial
5” x 5” x 10’ Colonial
6” x 6” x 8’ Colonial
6” x 6” x 10’ Colonial

NET SIZES:
4” = 3-1/4”
5” = 4-1/4”
6” = 5-1/4”

LOAD BEARING CAPACITY
4” = 3,000 lbs.
5” = 6,000 lbs.
6” = 7,500 lbs.

INSTALLATION—After cutting the post to desired length, apply a waterproof sealer and prime coat on all exposed areas. Especially on the ends.
GRADE Wood mouldings are available in two grades. "N Grade" is intended for natural or clear finishes and the exposed face must be of one single piece. "P Grade" is intended for opaque paint finishes or overlays and can be finger jointed and or edge glued.

These grades may have a few minor characteristics such as light checks, small pitch pockets, light torn grain, occasional medium stain or a small amount of medium pitch. A serious combination of these is not admissible in any one piece. The number and extent of characteristics permitted varies as the area of the piece increases or diminishes.

N-GRADE (suitable for natural, stain, paint, or enamel finish). On the basis of net 2" face–12' long this grade will admit the following characteristics or their equivalent:

A. A small spot of torn grain, one foot of medium pitch, light skip in dressing on back, or B. One small and one very small pitch pocket, or C. One short, tight season check and a light snipe at one end, or D. Medium stain in occasional (10%) pieces for one third the area in an otherwise perfect piece.

Characteristics that will not show when piece is laid shall not be given the same consideration as characteristics elsewhere.

P–GRADE (paint or overlay grade) The same quality as N-Grade except stain is no defect. Glue joints (laminated or finger joints) must be precision machined and assembled with tight joints. Patching, filling or plugging is permitted providing a paintable surface results.

LENGTHS Random lengths shall be 3 to 20 feet in multiples of one foot. Not over 15% of any one item shall be under 8 feet. When computing the percentage of shorts in casing and stops, pieces 7' in length will be considered long lengths.

Specified lengths of cut to length window and door trim shall be graded as completely usable.

Finger and/or laminated jointed mouldings may be ordered in specified lengths with not over 15% trim backs permitted in any one item.

Specified Lengths We reserve the option to charge a 25% premium on specified lengths of items normally sold on a random length basis. This policy applies mostly to Solid Pine, Oak and Hemlock mouldings.

ADHESIVES Adhesives used in finger joints or laminations shall meet the dry used adhesive performance requirements of ASTM D-3110-82 (or latest revision) "Standard Specification for Adhesives Used in Non-Structural Glued Lumber Products."

In situations where a Wet-Use adhesive is required, it shall be so specified, acknowledged and invoiced.

BUNDLING shall be in accordance with the Standard Wood Moulding and Millwork Producers Association Schedule.

MANUFACTURING TOLERANCES Thickness and width + or - 1/32"

DEFINITIONS Definitions of characteristics permitted in wood mouldings shall be those of the National Grading Rules for softwood lumber.

Settlement Provisions In determining compliance with purchase specifications and of effecting settlement of invoices between buyers and sellers, each item of a shipment shall be considered as of the grade invoiced if upon re-inspection 95% thereof or more is found to be of said grade or better.
Green’s the Thing

At Trimco Millwork, we're not just trying to conserve energy and reduce our own carbon footprint, we're taking green to the next level by offering the finest, environmentally responsible building materials available. We offer a wide range of products that are made from recycled materials or are recycleable, as well as products from manufacturers that support the green initiatives of the organizations you see on this page. We are constantly searching for and adding high quality, green products to our inventory.

Go Green

To make it easier for our customers to find greener building materials we have developed GO GREEN, a selection of products that are easier on the earth through their manufacture, performance or use. Our GO GREEN offerings can help you meet your green product requirements.

Building Green With Trimco

The products listed below are a sample of the Go Green products we offer at Trimco Millwork:

MOULDING
Masisa/Metrie - MDF
Fred Tebb & Sons - Knotty Alder
Ferche - Oak
Sierra Pacific - Frames
Brightwood - Hemlock, Solid Pine, & Finger Joint

DOORS
Therma Tru - Doors
Lynden Doors - Interior Doors

WOODGRAIN DOOR
SIMPSON DOOR
SIMPSON STRONG TIE

For more information about GO GREEN products contact us at

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Toll Free: 1-800-733-0312
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