












































# Hardwood Mouldings

## BASE

 <p><b>Reversible Base</b> 3/8 x 2-1/4</p> <p>R304-02 Oak N</p>	 <p><b>Streamline Base</b> 3/8 x 2-1/2</p> <p>306-0 Oak S</p>	 <p><b>#711 Base</b> 3/8 x 2-1/2</p> <p>310-0 Oak S</p>	 <p><b>Coronado/#623 Base</b> 9/16 x 3-1/4</p> <p>314-03 Oak N/S 314P-3 Poplar N/S 314ALD-3 Alder N/S 314KA-3 KnottyAlder N 314C-3 Cherry N 314MH-3 Mahogany N 314MP-3 Maple N</p>	 <p><b>Reversible Base</b> 3/8 x 3-1/4</p> <p>R304-03 Oak N</p>	 <p><b>Santa Fe/#175 Base</b> 9/16 x 3-3/8</p> <p>338-03 Oak N</p>	 <p><b>Streamline/Bullnose Base</b> 3/8 x 3-1/2</p> <p>307-0 Oak S</p>	 <p><b>#711 Base</b> 3/8 x 3-1/2</p> <p>311-0 Oak S 311P-3 Poplar S 311ALD-3 Alder S 311MH-3 Mahogany S</p>	 <p><b>Mission/Hermosa Base</b> 9/16 x 3-3/4</p> <p>324-0 Oak N/S 324P Poplar N/S 324C Cherry N/S 324MP Maple N/S</p>	 <p><b>Santa Fe/#175 Base</b> 9/16 x 3-3/4</p> <p>338P-3 Poplar N/S</p>
 <p><b>Victorian/Newport Base</b> 9/16 x 3-7/8</p> <p>329-0 Oak N/S 329P Poplar N/S 329ALD Alder N/S 329KA KnottyAlder S 329C Cherry N/S 329MH Mahogany N/S 329MP Maple N/S</p>	 <p><b>Cape Cod Base</b> 9/16 x 4</p> <p>318-04 Oak N/S 318P-4 Poplar N/S 318ALD-4 Alder S 318C-4 Cherry N/S 318MP-4 Maple N/S</p>	 <p><b>#711 Base</b> 7/16 x 4-3/16</p> <p>311P-4 Poplar S 311ALD-4 Alder S 311MH-4 Mahogany S</p>	 <p><b>Monterey Base</b> 7/16 x 4-1/4</p> <p>316-0 Oak S</p>	 <p><b>Coronado/#620 Base</b> 9/16 x 4-1/4</p> <p>314-04 Oak N/S 314P-4 Poplar N/S 314ALD-4 Alder N/S 314KA-4 KnottyAlder N 314C-4 Cherry N 314MH-4 Mahogany N/S 314MP-4 Maple N/S</p>	 <p><b>Santa Clara/Crescent Base</b> 9/16 x 4-1/4</p> <p>326-0 Oak S 326P Poplar S</p>	 <p><b>Mission Bay Base</b> 5/8 x 4-1/4</p> <p>333P-4 Poplar S</p>	 <p><b>Solano/Colonial Base/Casing</b> 1/2 x 4-1/4</p> <p>362-04 Oak S Formerly 118-04 ▼ 362P-4 Poplar S Formerly 118P-4 ▼</p>	 <p><b>Imperial/#175 Base</b> 9/16 x 4-3/8</p> <p>325P Poplar S 325ALD Alder S 325C Cherry S 325MP Maple S</p>	 <p><b>Santa Fe/#175 Base</b> 9/16 x 4-3/8</p> <p>338P-4 Poplar N 338ALD-4 Alder N 338C-4 Cherry N 338MH-4 Mahogany N</p>
 <p><b>1 Eased Edge Craftsman Base</b> 5/8 x 4-3/8</p> <p>387-04 Oak N/S 387P-4 Poplar S 387ALD-4 Alder N/S 387C-4 Cherry N/S 387MH-4 Mahogany N/S 387MP-4 Maple N/S</p>	 <p><b>Mission/Hermosa Base</b> 5/8 x 5</p> <p>323-0 Oak N/S 323P Poplar N/S 323C Cherry N/S 323MH Mahogany N/S 323MP Maple N/S</p>	 <p><b>Victorian/Newport Base</b> 9/16 x 5</p> <p>330-0 Oak S 330P Poplar S 330ALD Alder S 330KA KnottyAlder S 330MH Mahogany S 330MP Maple S</p>	 <p><b>Coronado/#618 Base</b> 9/16 x 5-1/4</p> <p>314-05 Oak N/S 314P-5 Poplar N/S 314ALD-5 Alder N/S 314KA-5 KnottyAlder N 314C-5 Cherry N</p>	 <p><b>Cape Cod Base</b> 9/16 x 5-1/4</p> <p>318-05 Oak S 318P-5 Poplar N/S 318ALD-5 Alder S 318C-5 Cherry N/S 318MP-5 Maple N/S 318MH-5 Mahogany N/S</p>	 <p><b>Vintage/Colonial Base</b> 9/16 x 5-1/4</p> <p>328P-5 Poplar S 328ALD-5 Alder N/S 328KA-5 KnottyAlder N</p>	 <p><b>Victorian/Newport Base</b> 9/16 x 5-1/4</p> <p>330B-0 Oak N 330BP Poplar N 330BALD Alder N</p>	 <p><b>Monterey/Sonoma Base</b> 5/8 x 5-1/4</p> <p>361-05 Oak N 361P-5 Poplar N 361KA-5 KnottyAlder N 361C-5 Cherry N 361MP-5 Maple N</p>	 <p><b>Solano/Colonial Base</b> 9/16 x 5-1/4</p> <p>362P-5 Poplar S Formerly 118P-5 ▼</p>	 <p><b>Crescent/Lancaster Base</b> 3/4 x 5-1/4</p> <p>365P-5 Poplar N</p>
 <p><b>Santa Fe/#175 Base</b> 9/16 x 5-3/8</p> <p>338-05 Oak N 338P-5 Poplar N/S 338KA-5 KnottyAlder N 338C-5 Cherry N/S 338MH-5 Mahogany N/S 338MP-5 Maple N/S</p>	 <p><b>1 Eased Edge Craftsman Base</b> 5/8 x 5-7/16</p> <p>387KA-5 KnottyAlder N</p>	 <p><b>Santa Clara/Crescent Base</b> 5/8 x 5-3/4</p> <p>332P Poplar N/S</p>	 <p><b>Cape Cod Base</b> 5/8 x 6</p> <p>360P Poplar S</p>	 <p><b>Carolina/Palisade Base</b> 5/8 x 6</p> <p>385-0 Oak N 385ALD Alder N/S</p>	 <p><b>Tuscany Base</b> 11/16 x 6</p> <p>375-06 Oak N/S 375P-6 Poplar N/S 375C Cherry S 375MH Mahogany S 375MP Maple S</p>	 <p><b>1 Eased Edge Craftsman Base</b> 5/8 x 6</p> <p>387-06 Oak N/S 387P-6 Poplar N/S 387ALD-6 Alder N/S 387KA-6 KnottyAlder S 387C-6 Cherry N/S 387MH-6 Mahogany N/S 387MP-6 Maple N/S</p>	 <p><b>Imperial/#175 Base</b> 5/8 x 6</p> <p>342ALD-6 Alder N/S 342KA-6 KnottyAlder N/S 342P-6 Poplar N/S 342MH-6 Mahogany S 342MP-6 Maple S</p>	 <p><b>Santa Fe/#175 Base</b> 11/16 x 7-3/16</p> <p>338P-7 Poplar N/S</p>	 <p><b>Monterey/Sonoma Base</b> 9/16 x 7-1/4</p> <p>361-07 Oak N 361P-7 Poplar N/S 361ALD-7 Alder N/S 361MH-7 Mahogany N/S 361MP-7 Maple N/S</p>
 <p><b>Mission Bay Base</b> 11/16 x 7-1/4</p> <p>333P-7 Poplar S</p>	 <p><b>Malibu/Hermosa Base</b> 11/16 x 7-1/4</p> <p>340P Poplar N/S 340ALD Alder N/S</p>	 <p><b>Crescent Base</b> 3/4 x 7-1/4</p> <p>365P-7 Poplar N</p>	 <p><b>Tuscany Base</b> 9/16 x 7-1/4</p> <p>375P-7 Poplar S</p>						

### BASE SHOE ROUND & RADIUS CORNER

<p><b>Base Shoe Round Corner</b> 3/8 x 3/4</p> <p>300A-0W Oak S 1/2 x 3/4</p> <p>300B-0W Oak N/S 300BPW Poplar N/S 300BALDW Alder N/S 300BCW Cherry N/S 300BMHW Mahogany N/S 300BMPW Maple N/S</p>	<p><b>Over 3/8" - 7/16" Base Corner</b> 3/8 x 3/4</p> <p>300A-0W1 Oak S 1/2 x 3/4</p> <p>300B-0W1 Oak N/S 300BMPW1 Maple S</p>	<p><b>Over 1/2" - 9/16" Base Corner</b> 3/8 x 3/4</p> <p>300A-0W2 Oak S 1/2 x 3/4</p> <p>300B-0W2 Oak N/S 300BPW2 Poplar S 300BALDW2 Alder N/S 300BCW2 Cherry N/S 300BMPW2 Maple N/S</p>	<p><b>Over 5/8" - 11/16" Base Corner</b> 1/2 x 3/4</p> <p>300B-0W3 Oak N</p>
--	--	--	--

### NOSE & COVE

<p><b>Cove</b> 1/2 x 1/2</p> <p>521-0 Oak S 521P Poplar N/S 521ALD Alder N/S 521MH Mahogany N/S 521MP Maple N/S</p>	<p><b>Nosing</b> with 1/16" x 2-1/8" Rab't 1-1/16 x 3-1/2</p> <p>913-0 Oak N</p>	<p><b>Nose &amp; Cove</b> 1 x 1-5/8</p> <p>909-0 Oak N/S 909P Poplar N/S 909ALD Alder N/S</p>	<p><b>Bar Nosing</b> 1-1/4 x 3-1/2</p> <p>49-0 Oak S</p>
<p><b>Rab't Nose &amp; Cove</b> 1-3/4 x 1-3/4 with 3/4" Rab't</p> <p>910-0 Oak N/S 910P Poplar N/S</p>	<p><b>Bar Nosing</b> 1-3/8 x 5</p> <p>50-0 Oak S</p>		

### STOP





















































<p><b>1 Round Edge Stop</b> 3/8 x 1-1/4</p> <p>202-0 Oak S 202P Poplar S 7/16 x 1-1/4</p> <p>201-0 Oak N 201P Poplar N 201ALD Alder N 201C Cherry N 201MH Mahogany N 201MP Maple N</p>	<p><b>Ogee Stop</b> 1/2 x 1-1/2</p> <p>219-0 Oak N</p>	<p><b>Colonial/Ogee Stop</b> 1/2 x 1-3/4</p> <p>210-0 Oak S 210P Poplar N/S 210ALD Alder N/S</p>
<p>209-0 Oak S 209P Poplar S 209ALD Alder N/S 209C Cherry S 209MH Mahogany S 209MP Maple S</p>		

### S4S / S1S




<p><b>Oak</b></p> <p>713-0 3/4 x 1-5/8 N/S 714-0 3/4 x 2-1/2 N/S 715-0 3/4 x 3-1/2 N/S 750-0 3/4 x 5-1/2 N/S 751-0 3/4 x 7-1/4 N/S 752-0 3/4 x 9-1/4 S 753-0 3/4 x 11-1/4 N/S</p> <p><b>Poplar</b></p> <p>713P 3/4 x 1-5/8 N/S 714P 3/4 x 2-1/2 N/S 715P 3/4 x 3-1/2 N/S 750P 3/4 x 5-1/2 N/S 751P 3/4 x 7-1/4 N/S 752P 3/4 x 9-1/4 N/S 753P 3/4 x 11-1/4 N/S</p> <p><b>Alder</b></p> <p>715ALD 3/4 x 3-1/2 N/S 750ALD 3/4 x 5-1/2 N/S 751ALD 3/4 x 7-1/4 N/S 752ALD 3/4 x 9-1/4 S</p>	<p><b>Knotty Alder</b></p> <p>715KA 3/4 x 3-1/2 N 750KA 3/4 x 5-1/2 N 751KA 3/4 x 7-1/4 N 753KA 3/4 x 11-1/4 N 754KA 1 x 5-1/2 N 756KA 1-1/2 x 5-1/2 N</p> <p><b>Cherry</b></p> <p>714C 3/4 x 2-1/2 N 715C 3/4 x 3-1/2 N/S 750C 3/4 x 5-1/2 N/S 751C 3/4 x 7-1/4 N/S 752C 3/4 x 9-1/4 N/S 753C 3/4 x 11-1/4 N</p> <p><b>Maple</b></p> <p>714MP 3/4 x 2-1/2 N 715MP 3/4 x 3-1/2 N/S 750MP 3/4 x 5-1/2 N/S 751MP 3/4 x 7-1/4 N/S 752MP 3/4 x 9-1/4 S 753MP 3/4 x 11-1/4 N/S</p>	<p><b>Mahogany</b></p> <p>713MH 3/4 x 1-5/8 N 714MH 3/4 x 2-1/2 N 715MH 3/4 x 3-1/2 N/S 750MH 3/4 x 5-1/2 N/S 751MH 3/4 x 7-1/4 N/S 752MH 3/4 x 9-1/4 S 753MH 3/4 x 11-1/4 N/S</p>
--	---	--
















# CASING

 <p><b>Beveled/Streamline Casing</b> 9/16 x 1-5/8</p> <p>102B-0 Oak N 5/8 x 1-5/8 102-0 Oak S</p>	 <p><b>#711 Casing</b> 1/2 x 1-9/16</p> <p>107-0 Oak S</p>	 <p><b>Moulded Casing</b> 5/8 x 1-5/8</p> <p>130-0 Oak N 130P Poplar N</p>	 <p><b>Malibu Casing</b> 7/8 x 2</p> <p>179-0 Oak S 179P Poplar S 179ALD Alder S 179MH Mahogany S 179MP Maple S</p>	 <p><b>Moulded Casing</b> 5/8 x 2-1/4</p> <p>141-0 Oak N 141P Poplar N</p>	 <p><b>Colonial/#356 Casing</b> 9/16 x 2-1/4</p> <p>152-0 Oak N/S 11/16 x 2-1/4</p> <p>152B-0 Oak N/S 152P Poplar N/S 152ALD Alder N 152KA KnottyAlder N 152C Cherry N 152MH Mahogany N 152MP Maple N</p>	 <p><b>Beveled/Streamline Casing</b> 5/8 x 2-1/4</p> <p>103-0 Oak N</p>	 <p><b>#711 Casing</b> 5/8 x 2-3/8</p> <p>108-0 Oak S 108P Poplar S 108ALD Alder S 108MH Mahogany S</p>	 <p><b>Mission/Bel-Air Casing</b> 11/16 x 2-1/2</p> <p>128-0 Oak N/S 128P Poplar N/S 128ALD Alder N/S 128KA KnottyAlder N 128C Cherry N/S 128MH Mahogany N/S 128MP Maple N/S</p>	 <p><b>Carolina/Palisade Casing</b> 11/16 x 2-1/2</p> <p>132ALD Alder N/S</p>
 <p><b>2 Round Edge Casing</b> 13/16 x 2-1/2</p> <p>120-0 Oak N/S 120P Poplar N/S 120ALD Alder N/S 120KA KnottyAlder N 120C Cherry N/S 120MH Mahogany N/S 120MP Maple N/S</p>	 <p><b>Santa Fe/#275 Casing</b> 13/16 x 2-7/16</p> <p>167P Poplar N/S 167ALD Alder N 167MH Mahogany N/S 167MP Maple N/S</p>	 <p><b>Howe Casing</b> 3/4 x 2-1/2</p> <p>178P Poplar N/S</p>	 <p><b>Universal Casing</b> 5/8 x 2-7/16</p> <p>115-0 Oak S</p>	 <p><b>Riviera Casing</b> 5/8 x 2-1/2</p> <p>131-0 Oak N</p>	 <p><b>Cape Cod Casing</b> 11/16 x 2-1/2</p> <p>150-0 Oak N/S 150P Poplar N/S 150ALD Alder S 150C Cherry N/S 150MH Mahogany N/S 150MP Maple N/S</p>	 <p><b>Lancaster/Hermosa Casing</b> 1 x 2-1/2</p> <p>159P Poplar S</p>	 <p><b>Santa Clara/Crescent Casing</b> 11/16 x 2-1/2</p> <p>168-0 Oak S 168P Poplar S</p>	 <p><b>Victorian/Tudor Casing</b> 5/8 x 2-1/2</p> <p>169-0 Oak S 3/4 x 2-1/2 169B-0 Oak N</p>	 <p><b>Solano/Colonial Casing</b> 11/16 x 2-7/8</p> <p>119-0 Oak S 119P Poplar S</p>
 <p><b>Victorian/Newport Casing</b> 11/16 x 2-1/2</p> <p>125-0 Oak N/S 125P Poplar N/S 125ALD Alder N/S 125KA KnottyAlder S 125C Cherry N/S 125MH Mahogany N/S 125MP Maple N/S</p>	 <p><b>Colonial/#356 Casing</b> 11/16 x 3-1/4</p> <p>176P Poplar N 176ALD Alder N 176KA KnottyAlder N 176C Cherry N 176MH Mahogany N 176MP Maple N</p>	 <p><b>2 Eased Edge Mullion Casing</b> 5/16 x 3-1/4</p> <p>114-03 Oak S 114QW0-3 Qtr.Sawn WhiteOak N/S 114SMH-3 Sapele Mahogany N/S 114WL-3 Walnut N/S</p>	 <p><b>4-Reed Casing</b> 3/4 x 3-1/4</p> <p>CA326-0 Oak S CA326P Poplar N/S</p>	 <p><b>Mission/Bel-Air Casing</b> 3/4 x 3-1/4</p> <p>129-0 Oak N/S 129P Poplar N/S 129ALD Alder N/S 129KA KnottyAlder N/S 129C Cherry N/S 129MH Mahogany N/S 129MP Maple N/S</p>	 <p><b>Monterey/Colorado Casing</b> 11/16 x 3-1/4</p> <p>135ALD Alder N 135KA KnottyAlder N</p>	 <p><b>Lancaster/Hermosa Casing</b> 1-1/8 x 3-1/4</p> <p>160-0 Oak N/S 160P Poplar N/S 160ALD Alder S 160KA KnottyAlder S 160C Cherry N/S 160MH Mahogany N/S 160MP Maple N/S</p>	 <p><b>Cambridge Casing</b> 11/16 x 3-1/4</p> <p>161-0 Oak S</p>	 <p><b>Moulded Casing</b> 11/16 x 3-1/4</p> <p>176-0 Oak N</p>	 <p><b>49er Casing</b> 1 x 3-1/4</p> <p>186P Poplar N 186-0 Oak N 186ALD Alder N 186MH Mahogany N</p>
 <p><b>Malibu Casing</b> 1-3/8 x 3-3/8</p> <p>180P Poplar N/S</p>	 <p><b>Belmont/Crescent Casing</b> 3/4 x 3-1/2</p> <p>126-0 Oak S 126P Poplar S</p>	 <p><b>Carolina/Palisade Casing</b> 3/4 x 3-1/2</p> <p>133-0 Oak N 133P Poplar N 133C Cherry N 133MH Mahogany N 133MP Maple N 7/8 x 3-1/2 133ALD Alder N</p>	 <p><b>Reversible 5-Flute &amp; Reed Casing</b> 3/4 x 3-1/2</p> <p>158-0 Oak N/S 158P Poplar N/S 158ALD Alder N/S 158C Cherry N/S 158MH Mahogany N/S 158MP Maple N/S</p>	 <p><b>2 Round Edge Casing</b> 13/16 x 3-1/4</p> <p>139-0 Oak N/S 139P Poplar N/S 139ALD Alder N/S 139KA KnottyAlder N/S 139C Cherry N/S 139MH Mahogany N/S 139MP Maple N/S</p>	 <p><b>Santa Fe/#275 Casing</b> 1 x 3-1/2</p> <p>166ALD Alder N 166KA KnottyAlder N 1-1/16 x 3-1/2 166P Poplar N 166MP Maple N</p>	 <p><b>Cape Cod Casing</b> 11/16 x 3-1/2</p> <p>155-0 Oak S 155P Poplar N/S 155ALD Alder S</p>	 <p><b>Colonial/Chesapeake Casing</b> 11/16 x 3-1/2</p> <p>156-0 Oak S</p>	 <p><b>Santa Fe/#275 Casing</b> 1-1/16 x 3-1/2</p> <p>165P Poplar S 165ALD Alder S 165KA KnottyAlder S 165MP Maple S</p>	 <p><b>Tuscany Casing</b> 13/16 x 3-1/2</p> <p>CA364P Poplar S</p>
 <p><b>Howe Casing</b> 1 x 3-1/2</p> <p>177P Poplar N/S 177ALD Alder N 177MP Maple N</p>	 <p><b>Palisade Casing</b> 7/8 x 3-1/2</p> <p>185ALD Alder S</p>	 <p><b>Sierra/Tuscany Casing</b> 7/8 x 3-3/4</p> <p>175C Cherry S 175MH Mahogany S 175MP Maple S 13/16 x 3-3/4 175-0 Oak N/S</p>	 <p><b>2 Eased Edge Craftsman Casing</b> 3/4 x 4</p> <p>199ALD Alder N/S 199KA KnottyAlder N/S</p>	 <p><b>Fancy 4-Flute Casing</b> 3/4 x 4</p> <p>CA327P Poplar N/S</p>	 <p><b>Howe Casing</b> 1-1/16 x 4-1/8</p> <p>174P Poplar N/S</p>	 <p><b>Monterey/Colorado Casing</b> 13/16 x 4-1/4</p> <p>136ALD Alder N</p>	 <p><b>Solano/Colonial Base/Casing</b> 1/2 x 4-1/4</p> <p>362-04 Oak S Formerly 118-04 362P-4 Poplar S Formerly 118P-4</p>		
 <p><b>Victorian Casing/Chair Rail</b> 11/16 x 4-1/4</p> <p>184-0 Oak S</p>	 <p><b>Tuscany Casing</b> 7/8 x 4-1/4</p> <p>140-0 Oak N 140P Poplar N/S</p>	 <p><b>Belvedere/Sedona Casing</b> 1-1/8 x 4-1/2</p> <p>190P Poplar N/S 190ALD Alder N</p>	 <p><b>Reversible 8-Flute &amp; Reed Casing</b> 3/4 x 5-1/2</p> <p>171P Poplar S</p>	 <p><b>2 Eased Edge Mullion Casing</b> 5/16 x 5-1/2</p> <p>114QW0-5 Qtr.Sawn WhiteOak N/S 114SMH-5 Sapele Mahogany N/S 114WL-5 Walnut N/S</p>	 <p><b>2 Eased Edge Door Header Fillet</b> 11/16 x 1-1/4</p> <p>970P Poplar N 970ALD Alder N</p>	 <p><b>Door Header Cap</b> 1-3/4 x 2-1/4</p> <p>HC150-0 Oak S HC150P Poplar N/S</p>	 <p><b>Craftsman Door Header Cap</b> 1-5/16 x 2-1/4</p> <p>HC150ALD Alder N/S</p>		

















# ROUND

 <p><b>Full Round</b> 1-3/8</p> <p>803-0 Oak N/S</p>	 <p><b>Half Round</b> 3/8 x 3/4</p> <p>572-0 Oak N/S 572P Poplar N/S 572C Cherry N/S 572MH Mahogany N/S 572MP Maple N/S 3/4 x 1-1/2</p> <p>575P Poplar N/S 1 x 2 576P Poplar N/S</p>	 <p><b>Quarter Round</b> 1/2 x 1/2</p> <p>502-0 Oak N/S 502P Poplar N/S 502C Cherry N/S 502MH Mahogany N/S 502MP Maple N/S 3/4 x 3/4</p> <p>504R Redwood N 504-0 Oak N/S 504P Poplar N/S 504ALD Alder N/S 504C Cherry N/S 504MH Mahogany N/S 504MP Maple N/S</p>
--	--	--









# PANEL MOULD

 <p><b>Panel Mould</b> 3/8 x 5/8</p> <p>600-0 Oak S 5/8 x 3/4 601-0 Oak S 3/4 x 1 602-0 Oak N/S 602ALD Alder N/S</p>	 <p><b>Pencil Mould</b> 3/4 x 3/4</p> <p>680P Poplar N</p>	 <p><b>Mantel Panel Mould</b> 5/8 x 7/8</p> <p>635-0 Oak S 635P Poplar S</p>	 <p><b>Panel Mould</b> 7/8 x 1</p> <p>630-0 Oak S 630P Poplar S 630ALD Alder S 630C Cherry S 630MP Maple S</p>
 <p><b>Panel Mould</b> 1/2 x 1-1/4</p> <p>629P Poplar S</p>	 <p><b>Panel Mould</b> 3/4 x 1-5/16</p> <p>631P Poplar S 631ALD Alder S 631C Cherry S 631MH Mahogany S 631MP Maple S</p>	 <p><b>Panel Mould</b> 9/16 x 1-3/8</p> <p>606-0 Oak S</p>	 <p><b>Panel Mould</b> 3/4 x 2</p> <p>618P Poplar S</p>
 <p><b>Flat Astragal/Panel Mould</b> 3/4 x 1-5/8</p> <p>660-0 Oak S 660P Poplar S 660ALD Alder S 660C Cherry S 660MH Mahogany S 660MP Maple S</p>	 <p><b>Panel Mould</b> 11/16 x 1-5/8</p> <p>605-0 Oak S 3/4 x 1-5/8 605ALD Alder N/S</p>	 <p><b>Beauty Mould</b> 3/4 x 1-7/8</p> <p>608-0 Oak S</p>	 <p><b>Panel Mould</b> 3/4 x 2</p> <p>618P Poplar S</p>
 <p><b>Raised Panel Mould</b> with 3/4" Rab't 1-3/16 x 2-3/16</p> <p>611P Poplar N</p>			

# PANEL CAP

 <p><b>Base or Panel Cap</b> 3/8 x 3/4</p> <p>612-0 Oak N 612P Poplar N 612ALD Alder N 612MH Mahogany N 612MP Maple N</p>	 <p><b>Panel Cap with 1/2" Rab't</b> 9/16 x 1-1/8</p> <p>624-0 Oak S</p>	 <p><b>Raised Panel Cap with 1/2" Rab't</b> 3/4 x 1-1/4</p> <p>632-0 Oak S 632P Poplar S 632ALD Alder S 632C Cherry S 632MH Mahogany S 632MP Maple S</p>	 <p><b>Panel Cap with 1/4" Rab't</b> 1-1/8 x 1-1/4</p> <p>613-0 Oak N/S 613P Poplar S</p>	 <p><b>Coronado Base/Panel Cap</b> 11/16 x 1-3/8</p> <p>614-0 Oak N/S 614P Poplar N/S 614ALD Alder N 614C Cherry N/S 614MH Mahogany N/S 614MP Maple N/S</p>
 <p><b>Decorative Base Cap</b> 11/16 x 1-1/2</p> <p>628-0 Oak S 628P Poplar S 628C Cherry S 628MH Mahogany S 628MP Maple S</p>	 <p><b>Panel Cap with 1/2" Rab't</b> 1/2 x 1-1/2</p> <p>730-0 Oak S</p>	 <p><b>Panel Cap with 3/8" Rab't</b> 1-1/8 x 1-5/8</p> <p>732-0 Oak S</p>	 <p><b>Panel Cap with 1/4" Rab't</b> 11/16 x 1-3/4</p> <p>616P Poplar N/S</p>	 <p><b>Panel Cap with 1/4" Rab't</b> 11/16 x 1-3/4</p> <p>617P Poplar N/S</p>
 <p><b>Panel Cap with 3/4" Rab't</b> 11/16 x 1-1/2</p> <p>620-0 Oak N/S 620P Poplar N/S 620ALD Alder N/S 620C Cherry N/S 620MH Mahogany N/S 620MP Maple N/S</p>	 <p><b>Panel Cap with 3/4" Rab't</b> 3/4 x 2</p> <p>621C Cherry N/S 621MH Mahogany N/S 621MP Maple N/S 13/16 x 2</p>	 <p><b>Panel Cap with 1/2-5/8" Rab't</b> 1-1/8 x 2</p> <p>615P Poplar N/S</p>	 <p><b>T&amp;G Cap with 1/4" Rab't</b> 3/4 x 2-5/16</p> <p>622ALD Alder N/S</p>	 <p><b>Panel Cap with 1/4" Rab't</b> 3/4 x 2-5/16</p> <p>622P Poplar N/S</p>
 <p><b>Panel Cap with 3/16" Rab't</b> 11/16 x 2-3/8</p> <p>619P Poplar S</p>				

# BEAD & SCREEN MOULD

 <p><b>Flush Bead</b> 3/8 x 23/32</p> <p>581-0 Oak S 581MP Maple S</p>	 <p><b>Beveled Flush Bead</b> 1/2 x 23/32</p> <p>583MP Maple S</p>	 <p><b>Scribe Mould</b> 3/16 x 3/4</p> <p>593-0 Oak N/S 593P Poplar N/S 593ALD Alder N/S 593C Cherry N/S 593MH Mahogany N/S 593MP Maple N/S</p>	 <p><b>Flat Screen Mould</b> 1/4 x 3/4</p> <p>591-0 Oak N/S 591P Poplar N/S</p>	 <p><b>Cloverleaf</b> 3/8 x 3/4</p> <p>594-0 Oak N/S 594P Poplar N/S 594ALD Alder N/S 594C Cherry N/S 594MH Mahogany N/S 594MP Maple N/S</p>	 <p><b>Applied Bead Mould</b> 3/8 x 3/4</p> <p>598P Poplar N</p>	 <p><b>Beveled Full-Lip Bead</b> 3/4 x 1</p> <p>580-0 Oak S 580MP Maple S</p>	 <p><b>Flat Full-Lip Bead</b> 3/4 x 1-1/16</p> <p>582MP Maple S</p>
---	---	--	--	--	---	--	--

# CROWN

 <p><b>Colonial Crown</b> 1/2 x 1-5/8</p> <p>400-0 Oak</p>	 <p><b>Single Beaded Crown</b> 11/16 x 3-1/4</p> <p>441P Poplar</p>	 <p><b>Single Beaded Crown</b> 13/16 x 4-5/8</p> <p>442P Poplar</p>	 <p><b>Dentil Crown</b> 13/16 x 5-1/2</p> <p>CM73-0 Oak CM73P Poplar CM73MH Mahogany CM73MP Maple</p>	 <p><b>Dentil Crown</b> 13/16 x 7</p> <p>CR862-0 Oak CR862P Poplar</p>	 <p><b>Small Dentil Mould</b> 5/8 x 1/2</p> <p>DE73P Poplar</p>	 <p><b>Large Dentil Mould</b> 15/16 x 5/8</p> <p>DE74P Poplar</p>	 <p><b>Corner</b> 3/4 x 3/4</p> <p>720-0 Oak N/S 720P Poplar N/S 721-0 Oak N/S 721P Poplar N/S 722-0 Oak N/S 722P Poplar N/S 723-0 Oak N/S 723P Poplar N/S</p>	 <p><b>Corner</b> 1-1/2 x 1-1/2</p> <p>724-0 Oak N/S 724P Poplar N/S</p>
--	--	--	--	---	--	--	---	---







# CROWN

 <b>Colonial Crown</b> 1/2 x 1-5/8 400-0 Oak N	 <b>Crown</b> 1/2 x 1-5/8 401-01 Oak S	 <b>Bed/Cabinet Crown</b> 1-7/16 x 1-3/4 452P Poplar S	 <b>Bed Mould</b> 9/16 x 1-7/8 420ALD Alder S	 <b>Bed Mould</b> 9/16 x 1-7/8 437ALD Alder N	 <b>Crown</b> 1/2 x 2-1/4 401-02 Oak S	 <b>Colonial Crown</b> 1/2 x 2-1/4 404-0 Oak S	 <b>Colonial Crown</b> 1/2 x 2-3/4 436-0 Oak N/S 436P Poplar N/S 436ALD Alder N/S 436C Cherry N/S 436MH Mahogany N/S 436MP Maple N/S	 <b>Crown</b> 1/2 x 3-1/4 401-03 Oak S	 <b>Beaded Colonial Crown</b> 1/2 x 3-1/4 405B-0 Oak S 405BP Poplar S 405BMP Maple S
 <b>Single Beaded Crown</b> 11/16 x 3-1/4 441P Poplar N	 <b>Colonial Crown</b> 1/2 x 3-1/4 405-0 Oak N/S 405P Poplar N/S 405ALD Alder N/S 405KA KnottyAlder S 405C Cherry N/S 405MH Mahogany N/S 405MP Maple N/S	 <b>Double Bead Carolina Crown</b> 3/4 x 3-7/16 421P Poplar N	 <b>Bed Mould Crown</b> 11/16 x 3-1/2 CR820P Poplar N/S	 <b>Dentil Crown</b> 13/16 x 3-3/4 CM74-0 Oak N/S CM74P Poplar N/S CM74MH Mahogany N/S CM74MP Maple N/S	 <b>Colonial Crown</b> 3/4 x 4-1/2 406-0 Oak N/S 406P Poplar N/S 406ALD Alder N/S 406KA KnottyAlder N/S 406C Cherry N/S 406MH Mahogany N/S 406MP Maple N/S	 <b>Coronado/Georgian Crown</b> 3/4 x 4-1/2 412-0 Oak N/S 412P Poplar N/S 412ALD Alder N/S 412KA KnottyAlder S	 <b>Beaded Colonial Crown</b> 5/8 x 4-1/2 412C Cherry N/S 412MH Mahogany N/S 412MP Maple N/S	 <b>Rancho Crown</b> 13/16 x 4-1/2 409-0 Oak S	 <b>Imperial Crown</b> 11/16 x 4-3/4 CR810P Poplar N/S
 <b>Single Beaded Crown</b> 13/16 x 4-5/8 442P Poplar N	 <b>Double Bead Carolina Crown</b> 7/8 x 4-5/8 423P Poplar N/S 423ALD Alder N/S 423KA KnottyAlder N 423C Cherry N 423MP Maple N	 <b>Dentil Crown</b> 3/4 x 5 CR864P Poplar S	 <b>Colonial Crown</b> 3/4 x 5-1/4 414-0 Oak N/S 414P Poplar N/S 414ALD Alder N/S 414KA KnottyAlder N/S 414C Cherry N/S 414MH Mahogany N/S 414MP Maple N/S	 <b>Beaded Colonial Crown</b> 3/4 x 5-1/4 414B-0 Oak S 414BP Poplar N/S 414BMP Maple S	 <b>Madison Crown</b> 13/16 x 5-1/4 C0705P Poplar S	 <b>Covington Crown</b> 11/16 x 5-1/2 CR806P Poplar S	 <b>Lancaster Crown</b> 13/16 x 5-1/2 CR830P Poplar S	 <b>Pembroke Crown</b> 11/16 x 5-1/2 CR880P Poplar N/S	 <b>Dentil Crown</b> 13/16 x 5-1/2 CM73-0 Oak N/S CM73P Poplar N/S CM73MH Mahogany N/S CM73MP Maple N/S
 <b>Dentil Crown</b> 13/16 x 5-1/2 CM73-0 Oak N/S CM73P Poplar N/S CM73MH Mahogany N/S CM73MP Maple N/S	 <b>Charleston Crown</b> 11/16 x 6 410-06 Oak N/S	 <b>Cornice</b> 1-1/8 x 6 410P-6 Poplar N/S 410ALD-6 Alder N/S 410C-6 Cherry N/S 410MH-6 Mahogany N/S 410MP-6 Maple N/S	 <b>Colonial Crown</b> 3/4 x 6-1/2 416P Poplar N/S	 <b>Double Bead Carolina Crown</b> 1-1/8 x 6-1/2 424P-6 Poplar N/S 424ALD-6 Alder N/S 424KA-6 KnottyAlder N 424MH-6 Mahogany N 424MP-6 Maple N	 <b>Coronado/Georgian Crown</b> 7/8 x 6-1/2 427-0 Oak N/S 427P Poplar N/S 427ALD Alder N/S 427C Cherry N/S 427MP Maple N/S	 <b>Single Beaded Crown</b> 7/8 x 6-1/2 443P Poplar N	 <b>Reale Crown</b> 1-1/4 x 6-7/8 456P Poplar N	 <b>Bel-Air Crown</b> 13/16 x 7 CR800P Poplar N/S	 <b>Dentil Crown</b> 13/16 x 7 CR862-0 Oak N/S CR862P Poplar N/S



**KEY:**

- O = Red Oak
- QWO = Quarter Sawn White Oak
- NorCal (N)
- SoCal (S)
- C = Cherry
- MH = Mahogany
- SMH = Sapele Mahogany
- MP = Maple
- WL = Walnut
- P = Poplar
- ALD = Superior Alder
- KA = Knotty Alder






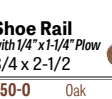




## EXTERIOR MOULD

 <b>Stucco Mould</b> 13/16 x 1-3/8 833-0 Oak N 833ALD Alder N 833MH Mahogany N	 <b>Stucco Mould</b> 7/8 x 1-1/4 826-0 Oak S 826ALD Alder S 826MH Mahogany S 826SMH Sapele Mahogany * S 826WL Walnut * S	 <b>#180 Eastern Brick Mould without Stucco Key</b> 1-1/8 x 2 612A-0 Oak N/S 612AALD Alder N/S 612AMH Mahogany N/S 612AWL Walnut * S	 <b>#180 Eastern Brick Mould with Stucco Key</b> 1-1/8 x 2 612B-0 Oak N/S 612BALD Alder N/S 612BMH Mahogany N/S
--	--	---	---




## DENTIL MOULD

 <b>Small Dentil Mould</b> 5/8 x 1/2 DE73P Poplar N/S	 <b>Large Dentil Mould</b> 15/16 x 5/8 DE74P Poplar N/S
---	---



## HANDRAIL

 <b>Fillet</b> 3/8 x 1-1/4 951-0 Oak S 951P Poplar S	 <b>Small #6010 Handrail</b> 1-1/2 x 1-7/8 932P Poplar S	 <b>Standard Handrail</b> 1-1/2 x 2-3/8 925-0 Oak S	 <b>"B" Mushroom Handrail</b> 1-3/8 x 2-3/8 928-0 Oak S	 <b>#6010 Handrail</b> 2-1/4 x 2-3/8 931P Poplar S
 <b>Shoe Rail with 1/4 x 1-1/4 Plow</b> 3/4 x 2-1/2 950-0 Oak S	 <b>Small #6010 Handrail with 1/4 x 1-1/8 Plow</b> 1-1/2 x 1-7/8 932PPL Poplar S	 <b>Standard Handrail with 1/4 x 1-1/4 Plow</b> 1-1/2 x 2-3/8 925-OPL Oak S	 <b>"B" Mushroom Handrail with 1/4 x 1-1/4 Plow</b> 1-3/8 x 2-3/8 928-OPL Oak S	 <b>#6010 Handrail with 1/4 x 1-1/4 Plow</b> 2-1/4 x 2-3/8 931PPL Poplar S











## T&G WAINSCOT

 <b>Reversible Beaded/Flat T&amp;G Wainscot</b> 3/8 x 3-3/8 R2000-0 Oak N/S R2000P Poplar N/S R2000ALD Alder N/S	 <b>Wainscot Base with 3/8 Rabt</b> 9/16 x 3-1/4 735P Poplar S
 <b>Beaded T&amp;G Shiplap</b> 5/16 x 3-3/8 2003ALD Alder N/S	

## CORNER GUARD

 <b>Outside Corner Guard</b> 3/4 x 3/4 720-0 Oak N/S 721-0 Oak N/S 721P Poplar N/S 721ALD Alder N/S 721C Cherry N/S 721MH Mahogany N/S 721MP Maple N/S	 <b>Detail Outside Corner Guard</b> 1-1/8 x 1-1/8 723-0 Oak N/S 723P Poplar N/S 723C Cherry N/S
--	---

## CHAIR RAIL

 <b>Bead &amp; Barrel Chair Rail</b> 1/2 x 2 648P Poplar S	 <b>Chair Rail</b> 1/2 x 2-1/2 651-0 Oak N/S	 <b>Beaded Chair Rail</b> 1/2 x 2-7/8 658-0 Oak S	 <b>Chair Rail with 3/8 Rabt</b> 13/16 x 2-5/8 659P Poplar N	 <b>Colonial Chair Rail</b> 5/8 x 2-5/8 655-0 Oak N/S	 <b>Bead &amp; Barrel Chair Rail</b> 3/4 x 3 649P Poplar N/S	 <b>Colonial Chair Rail</b> 3/4 x 3 653P Poplar S 653C Cherry N/S 653MH Mahogany N/S	 <b>Chair Rail with 1/2 Rabt</b> 3/4 x 3 654P Poplar S	 <b>Chair Rail</b> 3/4 x 3-1/4 656P Poplar S	 <b>Victorian Casing/Chair Rail</b> 11/16 x 4-1/4 184-0 Oak S
--	--	---	---	---	--	--	--	--	---





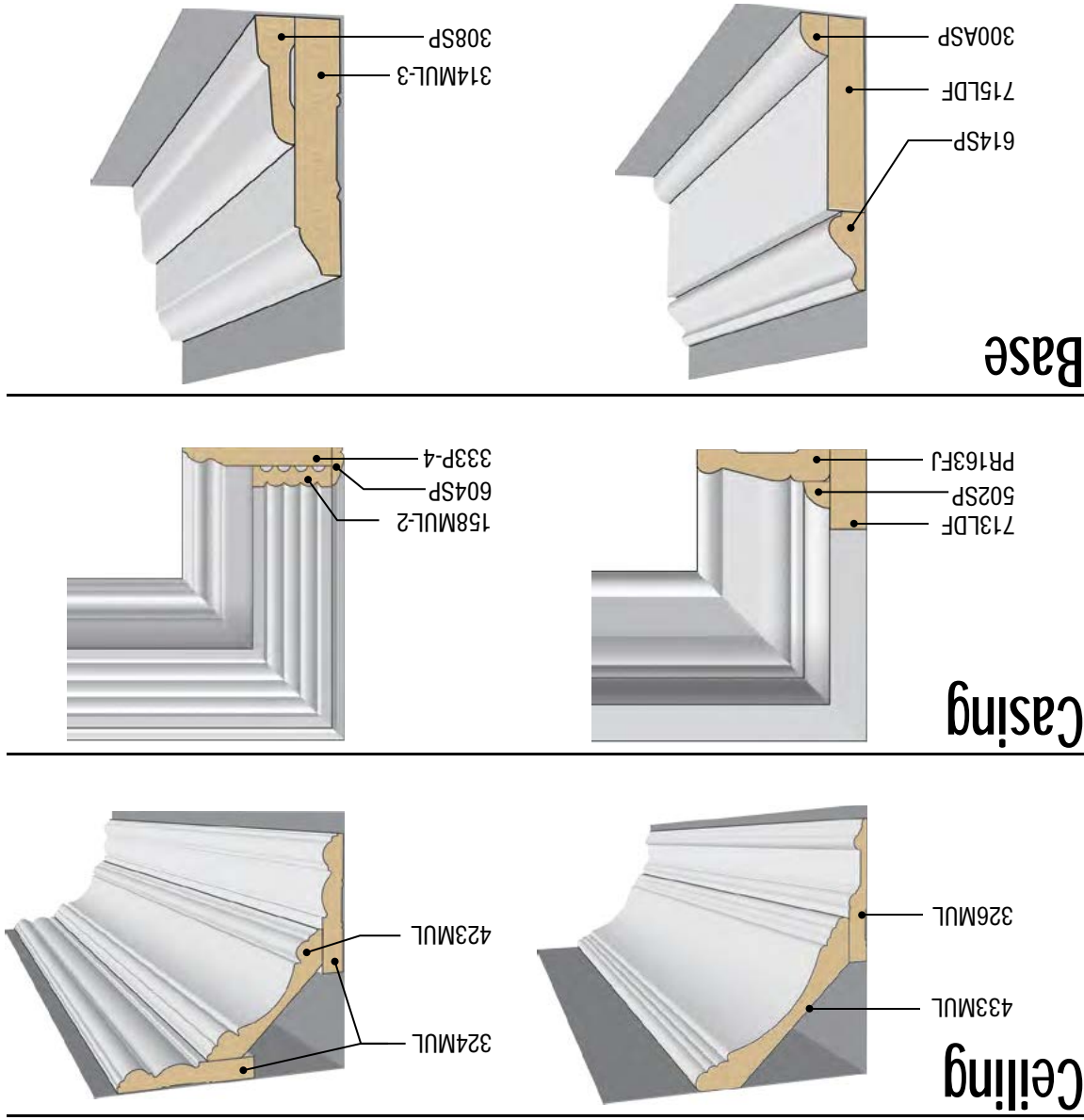




# Built-Up Mouldings

Built-up combinations for ceiling, door, and floor applications can consist of a wide variety of arrangements. By using different combinations of Crown, Base, Casing, S4S, Chair Rail, and Panel Mold, you can make a more impressive statement with your moulding choices.

Built-ups allow you to combine multiple moulding profiles to produce customized looks that are easy to create without the expense of a custom milling solution.



## Working With Moulding

## Hardwood Moulding

Alder | Cherry | Maple | Mahogany  
Oak | Poplar | Walnut

### The right tools for the job

- |                   |                       |
|-------------------|-----------------------|
| Quality Miter Box | Nail Set              |
| Tape Measure      | Coping Saw            |
| Hammer            | Wood Putty            |
| Finishing Nails   | Carpenters' Wood Glue |

### Estimating

To estimate out how much moulding is needed, carefully measure the length of each wall where your moulding will be installed. Record the length of each piece and round up to the next foot. Total the footage needed and add 5 -10% overage for cutting and trimming.

### Mitering

Most miter joints are 45° angles. The moulding is either placed flat on the bottom of the miter box or against the back, depending on how the moulding is to be used. Each of the two mitered members are trimmed at opposite 45° angles. When fitted together, the two pieces will form a 90° angle. For tight mitered joints, nail and glue, then countersink the nails.

### Splicing

It may be necessary to splice mouldings together along a wall. To do this, position the pieces in the miter box as if the back of the miter box was the wall. Miter the joining ends at a 45° angle.

This will allow one piece to overlap the other, making a scarf joint. Position the joint where the two pieces can be nailed into a solid piece of lumber, such as a stud, top plate or bottom plate. Gluing the joint will assure the joint stays closed.

### Coping

Position the moulding in the miter box as if the back of the miter box was the wall when cutting the miter. Trim at a 45° angle. The resulting cut exposes the profile of the moulding, which serves as a guide line for the coping saw.

Following this profile with the coping saw at a right angle to the face of the moulding. This cut results in a duplication for the moulding pattern, which will then fit snugly against the face of the adjoining moulding.

### Fastening

Conventional hammer or finish nailer can be used. A little glue and small diameter nails assure tight joints. Fill the holes with wood putty, sand to blend, and then paint.

### Painting

Factory primed mouldings permit the use of both water-based and solvent-based finish coat applications. Avoid using any catalyzed paints or varnishes. A second prime coat or scuff sanding is optional. Apply the finish coats with brush, roller or sprayer using flat, semi-gloss, enamel or lacquer; whatever suits your room's style.

### Jigs

Many projects require picture framing techniques of extreme accuracy. A jig is a framework in which frames are made more rapidly and uniformly. The inside dimensions of the jig equal the outside dimensions of the frame. The jig consists of stock lumber pieces nailed to any flat surface. Blocks can be used where necessary to straighten mouldings against the side of the jig.

**WARNING:** Products listed in this publication can expose you to wood dust, a chemical known to the State of California to cause cancer. Drilling, sawing, sanding, or machining wood products can produce wood dust. Avoid inhaling wood dust, or use a dust mask or other safeguards, for personal protection. For more information, go to [www.P65Warnings.ca.gov/wood](http://www.P65Warnings.ca.gov/wood).



©2023 Metrie EL & EL, LLC. All rights reserved.

22111503 11.22 25K

Distributed by:





# Also Available from METRIE EL & EL

## Moulding & More

Ultralight MDF Mouldings & Boards

Domestic LDF Mouldings, Boards & T&G

Solid & Primed FJ Pine Mouldings

Redwood & VG Fir Mouldings

**Hardwood Mouldings**  
(Cherry, Maple, Mahogany, Superior & Knotty Alder, Poplar, Oak, Walnut)

**ValuFlex® Flexible Moulding**  
(Manufactured at Metrie EL & EL)

**Bodyguard. Protected Exterior Trimboard & Siding**

**MiraTEC. & Extira. Treated Exterior Composite Trim & Shutter Board**

**Interior & Exterior Door Jambs & Frames**  
(Primed FJ & Solid Pine, Poplar, Engineered FG & VG Fir, Oak, Cherry, Alder, Mahogany, Walnut, Composite)

Weatherstrip, Flashing & Shims

## Columns & Accessories

HB&G. Columns & Porch Systems

**Fypon. Polyurethane Beams & Accessories**  
(Raw & Prefinished)

**Accessories**  
(Plinth Blocks, Rosettes, Base Corners)

**Majestic Mantels®** (Assembled at Metrie EL & EL)  
Pre-built Shelves, Surrounds & Pilaster Kits

**Built-Up Pocket Door Frames**  
(Assembled at Metrie EL & EL)

**Boxed Pocket Door Frames**  
(coxUSA & Johnson Hardware)

**Eclisse. Steel Pocket Door Systems**  
(Boxed)

**Closet Material**  
(Shelving, Brackets, Poles, Edge Banding)

## Doors – Interior & Exterior

(Pre-hanging Available)

Knotty Alder Doors

Masonite. Clear & Knotty Pine Doors

Primed MDF, Clear Pine Louver Doors & Bifolds

Masonite. Solid Core Hardboard Doors

Masonite. Moulded Panel Doors & Bifolds

**Masonite. Fiberglass & Steel Exterior Doors**  
(Pre-hanging & Pre-finishing available)

Simpson. Interior & Exterior Doors

Shaker Doors & Bifolds (Primed, VG Fir & Alder)

Trimlite. Decorative Glass

**Barn Doors**  
(Knotty Alder, Knotty Pine & Primed MDF)

**Barn Door Hardware**  
(Rustic & Stainless Steel)

CoxUSA. Hardware Components

Commercial & Architectural Doors

RediFrame. & RediFlex. Steel Frames

Hollow Metal Doors & Frames

Lites & Louvers

**araucO**

**HB&G**

**MASISA**

**Lynden Door**

**MAJESTIC Mantels**

**ValuFlex**

**FYPON**

**coxusa**

**ECLISSE**  
SLIDING POCKET DOOR SYSTEMS

**BODYGUARD**  
real wood made better

**TRIMLITE**

**MIRATEC**

**MASONITE DOORS**

**Simpson Door Company**

**MASONITE ARCHITECTURAL**

**dormakaba**

**REDIFRAME**



Unparalleled Service

Next Day Delivery

Innovative Selection

Easy Ordering



Matching Flexible Moulding is Available for Arched and Oval Windows & Curved Walls and Ceilings.

all the advantages of radiused wood at a fraction of the cost

superior lead-time

match any profile

incredible detail

tear resistant

minimal shrinkage

limited 5 year warranty

paints & stains beautifully

custom profiles available

manufactured on our premises

### Benefits of using ValuFlex

- More flexibility, which creates less stress when curved or bent
- Less stress means less chance of cracking or splitting in the future
- Matches wood profiles better with less shrinkage
- Better definition of detail
- Paints or stains beautifully
- ValuFlex comes with a limited 5 year warranty against cracking or splitting

### General Information

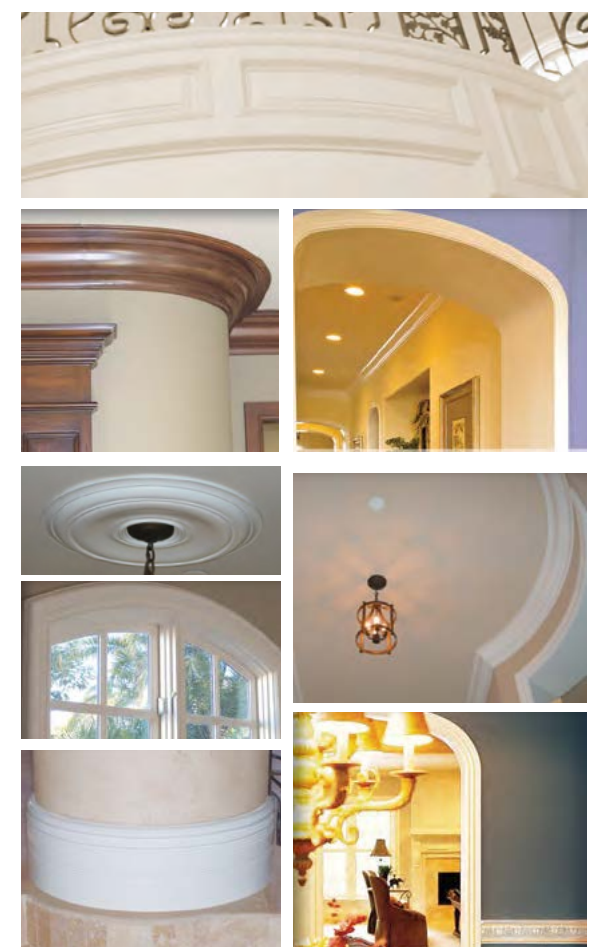
- Just about all profiles from Metrie EL & EL can be reproduced in flexible moulding.
- ValuFlex has been formulated for a strong tear strength and is recommended for all flexible moulding applications.
- The maximum length of flexible product is 12' and the minimum length is 5'.
- All resin is sold by the whole foot only. However, profiles such as 304, 310, 311, 314, 329, and 330 are available in 50' rolls.
- Custom profiles are available and made to order.

### Manufacturing of ValuFlex

Flexible moulding is sold in straight and pre-formed pieces. Straight pieces are used for standard base, chair rail and jamb applications. Casing, crown and built-up applications require pre-formed pieces. Pre-formed pieces are achieved by providing precise measurements, radius or a template. Pre-formed pieces only have a variance of approx. 1" to 2", hence the importance of precise information. Curved crown applications, by far the most diverse, require a few simple rules of thumb (see Calculating Radiussed Moulding below) to easily accomplish a perfect fit without stressing the material. A built-up is several pieces of mouldings put together, making a more dramatic application.

### Calculating Radiussed Moulding

The smallest inside radius a part can be made is three (3) times the profile's width. Example: a 4 1/2" wide crown's smallest radius is 4 1/2" width x 3 = 13 1/2"



No warranty on external use of ValuFlex.

ValuFlex Flexible Moulding is custom manufactured on our premises.

Straight flexible base is available for immediate delivery.

Radiussed flex is available within 2-5 working days.