

Pine Mouldings

BASE

 Flat Base/Apron 7/16 x 1-1/2 301FJ FJ Pine N 301SP Solid Pine S	 Combination Base & Shoe 7/16 x 1-9/16 308SP Solid Pine S	 Streamline Base 7/16 x 1-5/8 302SP Solid Pine S	 Streamline Base 1/2 x 1-5/8 303SP Solid Pine S	 Streamline Base 3/8 x 2-1/4 PR304FJ Primed FJ S 304SP Solid Pine S	 Reversible Base 3/8 x 2-1/4 PRR304FJ-2 Primed FJ N R304SP-2 Solid Pine N 1/2 x 2-1/4 PRR305FJ-2 Primed FJ N R306SP-2 Solid Pine N	 Streamline Base 1/2 x 2-1/4 PR306FJ Primed FJ N 306BSP Solid Pine N 1/2 x 2-1/2 306SP Solid Pine S	 Coronado Base 7/16 x 2-1/4 PR314FJ-2 Primed FJ N	 Streamline Base 7/16 x 2-1/2 PR305FJ Primed FJ S 305SP Solid Pine S	 Combination Base & Shoe 1/2 x 2-1/2 309SP Solid Pine S	 #711 Base 7/16 x 2-1/2 PR310FJ Primed FJ S 310SP-SC Solid Pine S 1/2 x 2-1/2 310SP Solid Pine S
 #1550 Base 7/16 x 2-1/2 313SP Solid Pine S	 3-Step Base 7/16 x 2-1/2 321FJ-2 FJ Pine S 1/2 x 2-1/2 321SP-2 Solid Pine S	 Coronado/#623 Base 9/16 x 3-1/4 PR314FJ-3 Primed FJ N/S 314FJ-3 FJ Pine N 314SP-3 Solid Pine N/S	 Reversible Base 3/8 x 3-1/4 PRR304FJ-3 Primed FJ N R304SP-3 Solid Pine N 1/2 x 3-1/4 PRR305FJ-3 Primed FJ N R306SP-3 Solid Pine N	 Streamline Base 1/2 x 3-1/4 307BSP Solid Pine N	 Colonial/#356 Base 7/16 x 3-1/4 PR320FJ Primed FJ N/S 1/2 x 3-1/4 320SP Solid Pine N/S	 Peninsula Base 9/16 x 3-1/4 PR344FJ-3 Primed FJ N	 Edgewood Base 9/16 x 3-1/4 PR347FJ-3 Primed FJ N	 Riviera Base 9/16 x 3-1/4 PR356FJ-3 Primed FJ N	 Santa Fe/#175 Base 9/16 x 3-7/16 PR338FJ-3 Primed FJ N/S	
 Crescent/Lancaster Base 9/16 x 3-1/4 PR365FJ-3 Primed FJ N/S	 Colonial Base/Casing 9/16 x 3-1/2 PR362FJ-3 Primed FJ S Formerly PR118FJ-3 ▼	 Streamline/Bullnose Base 7/16 x 3-1/2 PR307FJ Primed FJ S 307SP Solid Pine S	 #711 Base 7/16 x 3-1/2 PR311FJ Primed FJ S 311SP Solid Pine S	 3-Step Base 1/2 x 3-1/2 321SP-3 Solid Pine N/S	 1 Eased Edge Craftsman Base 7/16 x 3-1/2 PR387FJ-3 Primed FJ N/S	 Cape Cod Base 9/16 x 4 318SP-4 Solid Pine S	 Monterey Base 7/16 x 4-1/4 PR316FJ Primed FJ S	 Coronado/#620 Base 9/16 x 4-1/4 PR314FJ-4 Primed FJ N/S	 Cape Cod Base 9/16 x 4-1/4 PR318BFJ-4 Primed FJ N/S	
 Solano/Colonial Base/Casing 9/16 x 4-1/4 PR362FJ-4 Primed FJ N/S Formerly PR118FJ-4 ▼ 362SP-4 Solid Pine S Formerly 118SP-4 ▼	 Montecito Base 9/16 x 4-1/4 PR371FJ-4 Primed FJ N	 Contemporary Base 9/16 x 4-1/4 PR372FJ-4 Primed FJ N/S	 Imperial/#175 Base 9/16 x 4-1/4 PR325FJ Primed FJ N/S	 Meridian Base 9/16 x 4-1/4 PR349FJ-4 Primed FJ N/S	 Santa Fe/#175 Base 9/16 x 4-1/2 PR338FJ-4 Primed FJ N/S	 Carolina/Palisade Base 9/16 x 4-1/2 PR380FJ Primed FJ N/S	 Mission/Hermosa Base 9/16 x 5 PR323FJ Primed FJ N/S	 Edgewood Base 9/16 x 5-3/16 PR347FJ-5 Primed FJ N	 Coronado/#618 Base 9/16 x 5-1/4 PR314FJ-5 Primed FJ N/S 314SP-5 Solid Pine N/S	
 Cape Cod Base 9/16 x 5-1/4 PR318FJ-5 Primed FJ N/S 318SP-5 Solid Pine N/S	 3-Step Base 1/2 x 5-1/4 PR321FJ-5 Primed FJ N/S	 Vintage/Colonial Base 9/16 x 5-1/4 PR328FJ-5 Primed FJ N/S	 Peninsula Base 9/16 x 5-1/4 PR344FJ-5 Primed FJ N	 Meridian Base 9/16 x 5-1/4 PR349FJ-5 Primed FJ N/S	 Sierra Base 9/16 x 5-1/4 PR352FJ Primed FJ N	 Riviera Base 9/16 x 5-1/4 PR356FJ-5 Primed FJ N	 Monterey/Sonoma Base 11/16 x 5-1/4 PR361FJ-5 Primed FJ N/S	 Crescent/Lancaster Base 5/8 x 5-1/4 PR365FJ-5 Primed FJ N/S	 Montecito Base 9/16 x 5-1/4 PR371FJ-5 Primed FJ N	
 Contemporary Base 9/16 x 5-1/4 PR372FJ-5 Primed FJ N/S	 Santa Fe/#175 Base 9/16 x 5-7/16 PR338FJ-5 Primed FJ N/S	 Classic Beaded Base 9/16 x 5-7/16 PR359FJ Primed FJ N/S	 1 Eased Edge Craftsman Base 1/2 x 5-1/2 PR387FJ-5 Primed FJ N/S 387SP-5 Solid Pine N/S	 Carolina/Palisade Base 9/16 x 6 PR385FJ Primed FJ N/S	 1 Eased Edge Craftsman Base 5/8 x 6 PR387FJ-6 Primed FJ N/S	 Meridian Base 5/8 x 7-1/4 PR349FJ-7 Primed FJ N/S	 Monterey/Sonoma Base 11/16 x 7-1/4 PR361FJ-7 Primed FJ N/S	 Contemporary Base 9/16 x 7-1/4 PR372FJ-7 Primed FJ N/S		

APRON

 Apron 3/8 x 1-1/2 PR302FJ Primed FJ Pine S	 Flat Base/Apron 7/16 x 1-1/2 301FJ FJ Pine N 301SP Solid Pine S	 Apron 5/8 x 2-1/4 PR904FJ Primed FJ N/S
--	--	---



Base Shoe 3/8 x 3/4	PR300AFJ Primed FJ N/S	300AFJ FJ Pine N	300ASP Solid Pine S	PR300ALVL Primed LVL N/S	1/2 x 3/4 PR300BFJ Primed FJ N/S	300BSP Solid Pine N/S	PR300BLVL Primed LVL N/S
-------------------------------	------------------------	------------------	---------------------	--------------------------	-------------------------------------	-----------------------	--------------------------



Base Shoe Round Corner 3/8 x 3/4	PR300AFJW Primed FJ N/S	300ASPW Solid Pine S	PR300ALVLW Primed LVL N/S	1/2 x 3/4 PR300BFJW Primed FJ N/S	300BSPW Solid Pine N/S	PR300BLVLW Primed LVL N/S
--	-------------------------	----------------------	---------------------------	--------------------------------------	------------------------	---------------------------

BASE SHOE RADIUS CORNERS

Over 3/8" - 7/16" Base Corner 3/8 x 3/4	300ASPW1 Solid Pine S	1/2 x 3/4 300BSPW1 Solid Pine N/S	Over 1/2" - 9/16" Base Corner 3/8 x 3/4	300ASPW2 Solid Pine S	1/2 x 3/4 300BSPW2 Solid Pine N/S	Over 5/8" - 11/16" Base Corner 3/8 x 3/4	300ASPW3 Solid Pine S	1/2 x 3/4 300BSPW3 Solid Pine N/S
---	-----------------------	--------------------------------------	---	-----------------------	--------------------------------------	--	-----------------------	--------------------------------------

KEY: PR_FJ = Primed Fingerjoint (M) PRE-MITERED CASING: Available in 7' mitered pairs or sets
FJ = Raw Fingerjoint
SP = Solid Pine
LVL = Laminated Veneer Lumber
N = Stocked in NorCal
S = Stocked in SoCal

CASING

Back Band Lips 5/8\"/> 11/16 x 1	Back Band Lips 9/16\"/> 11/16 x 1-1/8	Back Band Lips 5/8\"/> 1-1/8 x 1-1/4	Pre-Fit Casing 9/16 x 1-1/2	Oval/Streamline Casing 1/2 x 1-1/2	2 Round Edge Casing 9/16 x 1-5/8	Beveled/Streamline Casing 1/2 x 1-5/8	#711 Casing 5/8 x 1-5/8	3-Step Casing 5/8 x 1-5/8	Bead & Barrel Casing 1/2 x 1-5/8	
PR193FJ PrimedFJ N	190SP Solid Pine S	PR192FJ PrimedFJ N	PR151FJ PrimedFJ S	104SP Solid Pine S 5/8 x 1-5/8 105SP Solid Pine N/S	PR100FJ PrimedFJ N/S 100SP Solid Pine N	101SP Solid Pine S PR102FJ PrimedFJ N/S 102FJ FJ Pine N 102SP Solid Pine N/S	PR107FJ PrimedFJ S 107SP Solid Pine S	109SP Solid Pine N/S	111SP Solid Pine S	
						#356 Casing"/>				
4-Bead Casing 1/2 x 1-5/8	#1550 Casing 1/2 x 1-5/8	Moulded Casing 5/8 x 1-5/8	Oval Casing 9/16 x 1-5/8	#356 Moulded Casing 5/8 x 1-5/8	Clamshell Casing 5/8 x 2	#356 Casing 9/16 x 2	Oval/Streamline Casing 5/8 x 2-1/4	3-Step Casing 5/8 x 2-1/4	Moulded Casing 5/8 x 2-1/4	Oval Casing 9/16 x 2-1/4
112SP Solid Pine S	113SP Solid Pine S	PR130FJ PrimedFJ N 130SP Solid Pine N	PR142FJ PrimedFJ N 142SP Solid Pine N	PR152FJ-1 PrimedFJ N	121SP Solid Pine S	PR153FJ PrimedFJ S	106BSP Solid Pine N	110BSP Solid Pine N	PR141FJ PrimedFJ N 141SP Solid Pine N	PR143FJ PrimedFJ N 143SP Solid Pine N
					#711 Casing"/>					
Meridian Casing 5/8 x 2-1/4	Colonial/#356 Casing 11/16 x 2-1/4	Reversible 4-Flute & Reed Casing 11/16 x 2-1/4	Anderson/#366 Casing 5/8 x 2-1/4	Beveled/Streamline Casing 5/8 x 2-1/4	#711 Casing 5/8 x 2-1/2	Mission/Bel-Air Casing 5/8 x 2-7/16	Carolina/Palisade Casing 11/16 x 2-7/16	Carmel Casing 11/16 x 2-7/16	Santa Fe/#275 Casing 11/16 x 2-7/16	
PR149FJ-2 PrimedFJ N/S	PR152FJ PrimedFJ N/S 152FJ FJ Pine N 152SP Solid Pine N/S	PR158FJ-2 PrimedFJ N	PR162FJ PrimedFJ N	PR103BFJ PrimedFJ N/S 103BFJ FJ Pine N 103BSP Solid Pine N	PR108FJ PrimedFJ S 108SP Solid Pine S	PR128FJ PrimedFJ N/S	PR132FJ PrimedFJ N/S	PR137FJ PrimedFJ N/S	PR167FJ PrimedFJ N/S	
2 Round Edge Casing 9/16 x 2-1/4	Oval/Streamline Casing 5/8 x 2-1/2	3-Step Casing 5/8 x 2-1/2	Universal Casing 5/8 x 2-1/2	Colonial Casing 11/16 x 2-1/2	7-Bead Casing 5/8 x 2-1/2	Riviera Casing 11/16 x 2-1/2	Cape Cod Casing 5/8 x 2-1/2	Bel-Air/Coronado Casing 1-1/4 x 2-1/2	Lancaster/Hermosa Casing 1 x 2-1/2	
PR120FJ PrimedFJ N/S 120FJ FJ Pine N 120BSP Solid Pine N	120SP Solid Pine S PR120BFJ PrimedFJ N/S	110SP Solid Pine S	PR115FJ PrimedFJ S 115SP Solid Pine S	116SP Solid Pine S	122SP Solid Pine S	PR131FJ PrimedFJ N/S 131SP Solid Pine N	PR150FJ PrimedFJ N/S 150SP Solid Pine N/S	PR157FJ PrimedFJ S	PR159FJ PrimedFJ S	
Monterey Casing 5/8 x 2-1/2	Bell Court Casing 1-1/4 x 2-1/2	Victorian/Tudor Casing 11/16 x 2-1/2	Contemporary Casing 11/16 x 2-1/2	Sierra Casing 5/8 x 2-1/2	Montecito Casing 5/8 x 2-9/16	Coronado Casing/Chair Rail 5/8 x 2-5/8	Solano/Colonial Casing 11/16 x 2-7/8	Santa Fe/#275 Casing 5/8 x 3	Piedmont Casing 13/16 x 3-3/16	
PR163FJ PrimedFJ S	PR164FJ PrimedFJ N/S	PR169FJ PrimedFJ N/S 169SP Solid Pine N	PR172FJ-2 PrimedFJ N/S	PR175FJ-2 PrimedFJ N/S	PR123FJ PrimedFJ S	145SP Solid Pine N	PR119FJ PrimedFJ N/S 119SP Solid Pine S	PR165FJ PrimedFJ S	PR148FJ PrimedFJ N	
						#366 Casing"/>				
3-Step Casing 5/8 x 3-1/4	Mission/Bel-Air Casing 5/8 x 3-1/4	Monterey/Colorado Casing 11/16 x 3-1/4	Cape Cod Casing 11/16 x 3-1/4	Reversible 5-Flute & Reed Casing 11/16 x 3-1/4	Lancaster/Hermosa Casing 1-1/4 x 3-1/4	#366 Casing 11/16 x 3-1/4	Moulded Casing 5/8 x 3-1/4			
PR110FJ-3 PrimedFJ N/S	PR129FJ PrimedFJ N/S	PR135FJ PrimedFJ N/S	155BSP Solid Pine N	PR158FJ-3 PrimedFJ N	PR160FJ PrimedFJ S	PR162FJ-3 PrimedFJ Pine S	PR176FJ PrimedFJ N/S 176FJ FJ Pine N 176SP Solid Pine N/S			
Howe Casing 1-1/16 x 3-1/4	49er Casing 1 x 3-1/4	Carolina/Palisade Casing 11/16 x 3-1/4	Victorian/Tudor Casing 1 x 3-1/4	2 Round Edge Casing 9/16 x 3-1/4	Santa Fe/#275 Casing 1-1/16 x 3-3/8	Sierra Casing 11/16 x 3-7/16	Meridian Casing 7/8 x 3-7/16			
PR177FJ PrimedFJ N	PR186FJ PrimedFJ N 186SP Solid Pine N	PR133FJ PrimedFJ N/S	PR170FJ PrimedFJ S	PR139FJ PrimedFJ N/S 139SP Solid Pine N/S 13/16 x 3-1/2 PR139BFJ PrimedFJ N/S	PR166FJ PrimedFJ N/S	PR175FJ-3 PrimedFJ N/S	PR149FJ-3 PrimedFJ N/S			
Shasta Casing 5/8 x 3-7/16	Colonial Base/Casing 9/16 x 3-1/2	2 Eased Edge Mullion Casing 1/4 x 3-1/2	Cape Cod Casing 11/16 x 3-1/2	5-Flute Casing 1/2 x 3-1/2	Contemporary Casing 11/16 x 3-1/2	Colonial Base/Casing 9/16 x 3-1/2				
PR156FJ PrimedFJ N	PR117FJ PrimedFJ Pine S 117SP Solid Pine S	114SP Solid Pine S	155SP Solid Pine S	158FJ-3 FJ Pine S	PR172FJ-3 PrimedFJ N/S	PR362FJ-3 PrimedFJ S Formerly PR118FJ-3 ▼				
Valley Casing 11/16 x 3-1/2	Carolina/Palisade Casing 11/16 x 3-9/16	2 Eased Edge Craftsman Casing 11/16 x 4	Monterey/Colorado Casing 13/16 x 4-1/4	Solano/Colonial Base/Casing 9/16 x 4-1/4	Craftsman Door Header Cap 1-5/16 x 2-1/4	2 Eased Edge Door Header Fillet 7/16 x 1-1/4				
PR198FJ PrimedFJ N	PR133BFJ PrimedFJ S	PR199FJ PrimedFJ N/S	PR136FJ PrimedFJ N/S	PR362FJ-4 PrimedFJ N/S Formerly PR118FJ-4 ▼ 362SP-4 Solid Pine S Formerly 118SP-4 ▼	PRHC150FJ PrimedFJ N/S	PR969FJ PrimedFJ N/S 11/16 x 1-1/4 PR970FJ PrimedFJ N/S				

CROWN

Colonial Crown 9/16 x 1-5/8
PR400FJ PrimedFJ N/S 400SP Solid Pine
Colonial Crown 9/16 x 3-3/8
PR405FJ PrimedFJ N/S 405SP Solid Pine
Double Bead Carolina Crown 7/8 x 4-15/16
PR423FJ PrimedFJ
Rafael Crown 1-1/16 x 6-5/16
PR411FJ-6 PrimedFJ N/S

PANEL

Base Cap 9/16 x 3/4
615SP Solid Pine
Panel Cap with 1/4\"/>
PR626FJ PrimedFJ N/S
Coronado Wainscot Cap with 3/8\"/>
PR620BFJ PrimedFJ

T&G WAINSCOT

Beaded T&G Wainscot 3/8 x 3-1/4	Flat T&G Wainscot 3/8 x 3-1/4	Flat T&G Wainscot 9/16 x 5-1/2
2000KP Knotty Pine S 3/8 x 3-3/8 2000SP Solid Pine N 3/8 x 3-7/8 PR2000FJ PrimedFJ N/S	PR2001FJ PrimedFJ N/S 2001SP Solid Pine N 2001KP Knotty Pine S	2003SP Solid Pine N/S
Reversible Beaded/V-Groove T&G Wainscot 1/2 x 3-5/16	Flat V-Groove Ceiling Panel 3/4 x 5-3/8	Reversible V-Groove/Nickel Gap T&G Wainscot 5/8 x 5-1/2
PR2004FJ PrimedFJ N	PR2003FJ PrimedFJ N/S	PR2007FJ PrimedFJ N/S 5/8 x 7-3/8 PR2008FJ PrimedFJ N/S
Beaded T&G Wainscot 9/16 x 5-3/8	Beaded T&G Wainscot 9/16 x 5-1/2	Reversible Single/Double Nickel Gap T&G Wainscot 5/8 x 7-3/8
PR2002FJ PrimedFJ S	2002SP Solid Pine N/S	PR2009FJ PrimedFJ N/S

NOSE & COVE

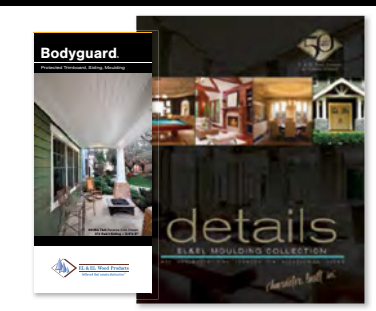
Cove 3/8 x 3/8	Linoleum Cove 7/16 x 1-1/4	Sprung Cove 5/8 x 1-5/8	Sprung Cove 5/8 x 2-1/4
520SP Solid Pine S 1/2 x 1/2 521SP Solid Pine N/S 5/8 x 5/8 522SP Solid Pine S 11/16 x 11/16 PR523FJ PrimedFJ N/S PR523LVL PrimedLVL N/S 3/4 x 3/4 523SP Solid Pine N/S 1 x 1 524SP Solid Pine N/S	527SP Solid Pine S 5/8 x 1-1/2 527BSP Solid Pine N	525SP Solid Pine S 11/16 x 1-3/4 525BSP Solid Pine N	526SP Solid Pine N/S
Decorative Cove 3/4 x 3/4	Nose & Cove 1 x 1-5/8	Rab't Nose & Cove 1-3/4 x 1-3/4 with 11/16\"/>	Nose & Cove with 11/16\"/>
528SP Solid Pine N	909SP Solid Pine N/S 1-1/4 x 1-3/4 PR909FJ PrimedFJ N	PR910FJ PrimedFJ N	PR910BFJ PrimedFJ N

Bodyguard® Protected Trimboard & Siding – Natural Wood Solutions for Today's Building Challenges

30-Year Warranty	Termite Resistant
Sustainable	Cal Fire Approved
Protected	Non-Corrosive



























For more information about Bodyguard Protected Trimboard & Siding, see the Bodyguard trifold or our Details moulding catalog.


















CHAIR

Chair Rail 1/2 x 1-1/2
650SP Solid Pine



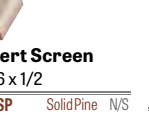
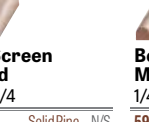
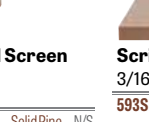
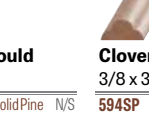


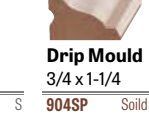
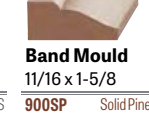

CROWN

 Colonial Crown 9/16 x 1-5/8 PR400FJ PrimedFJ N/S 400SP SolidPine N	 Crown 9/16 x 1-5/8 401SP-1 SolidPine S	 Bed/Cabinet Crown 1-7/16 x 1-3/4 PR452FJ PrimedFJ N/S	 Crown 9/16 x 2-1/4 401SP-2 SolidPine S	 Colonial Crown 9/16 x 2-1/4 PR404FJ PrimedFJ N/S	 Colonial Crown 9/16 x 2-1/4 418SP SolidPine S	 Cornice 11/16 x 2-1/2 PR402FJ PrimedFJ S	 Colonial Crown 9/16 x 2-3/4 PR436FJ PrimedFJ N 436SP SolidPine N	 Edge Bead Crown 9/16 x 3-1/8 PR453FJ PrimedFJ N	 Single Beaded Crown 11/16 x 3-1/4 PR441FJ PrimedFJ N
 Colonial Crown 9/16 x 3-3/8 PR405FJ PrimedFJ N/S 405SP SolidPine S	 Double Bead Carolina Crown 11/16 x 3-7/16 PR421FJ PrimedFJ N/S	 Crown 9/16 x 3-1/2 401SP-3 SolidPine S	 Colonial Crown 9/16 x 3-5/8 405BSP SolidPine N	 Crown 9/16 x 4-1/4 403SP SolidPine S	 Cornice 1-1/8 x 4-1/4 407SP SolidPine S PR407FJ PrimedFJ N	 Small Charleston Crown 5/8 x 4-3/8 PR410FJ-4 PrimedFJ N/S	 Colonial Crown 9/16 x 4-3/8 PR406FJ PrimedFJ N/S 9/16 x 4-1/2 406SP SolidPine N/S	 Coronado Crown 5/8 x 4-3/8 PR434FJ PrimedFJ N	 Colonial Crown 11/16 x 4-1/2 PR416FJ PrimedFJ N
 Double Bead Carolina Crown 7/8 x 4-15/16 PR423FJ PrimedFJ N/S	 Montecito Crown 5/8 x 5 PR418FJ PrimedFJ N/S	 Charleston Crown 11/16 x 5-1/4 PR410FJ-5 PrimedFJ N/S	 Rafael Crown 11/16 x 5-1/4 PR411FJ-5 PrimedFJ N/S	 Colonial Crown 9/16 x 5-1/4 PR414FJ PrimedFJ N/S 414SP SolidPine N/S 11/16 x 5-1/4 PR415FJ PrimedFJ N	 Cape Cod Crown 9/16 x 5-1/4 PR448FJ-5 PrimedFJ N	 Crown 9/16 x 5-1/2 404SP SolidPine S	 Charleston Crown 11/16 x 6 PR410FJ-6 PrimedFJ N/S 410SP-6 SolidPine S		
 Rafael Crown 1-1/16 x 6-5/16 PR411FJ-6 PrimedFJ N/S	 Cape Cod Crown 11/16 x 6-3/8 PR448FJ-6 PrimedFJ N	 Double Bead Carolina Crown 1-1/8 x 7-3/16 PR424FJ-7 PrimedFJ N/S	 Colonial Crown 7/8 x 7-1/4 PR417FJ PrimedFJ N/S						

PANEL CAP

 Base Cap 9/16 x 3/4 615SP SolidPine N	 Panel Cap with 3/4" Rab't 9/16 x 1-1/8 624SP SolidPine N	 Wainscot Cap with 1/4" Rab't 5/8 x 1-1/4 731SP SolidPine S	 Raised Panel Cap with 1/4" Rab't 1-1/8 x 1-1/4 613SP SolidPine N/S	 Coronado Base/Panel Cap 11/16 x 1-3/8 PR614FJ PrimedFJ N/S 614SP SolidPine N/S
 Panel Cap with 1/4" x 3/4" Rab't 1-3/16 x 1-3/8 PR626FJ PrimedFJ N/S	 Panel Cap with 3/8" Rab't 3/4 x 1-1/2 620SP SolidPine N/S	 Panel Cap with 1/8" Rab't 1/2 x 1-1/2 730SP SolidPine S	 Panel Cap with 3/4" Rab't 3/4 x 2 PR621FJ PrimedFJ S	 Large Panel Cap 11/16 x 2 with 3/16" x 1-3/8" Rab't 3/4 x 2 with 1/4" x 1-3/8" Rab't PR625FJ PrimedFJ N 625SP SolidPine N
 Coronado Wainscot Cap with 3/8" x 5/8" Rab't 11/16 x 2-1/8 PR620B FJ PrimedFJ N/S	 Raised Panel with 5/16" x 3/4" Rab't 1-3/16 x 2-3/16 PR613FJ PrimedFJ N/S	 Panel Cap with 1/4" x 1" Rab't 3/4 x 2-5/16 PR734FJ PrimedFJ N	 Victorian Cap 11/16 x 2-7/16 PR628FJ PrimedFJ N/S	 Contemporary Panel Cap with 5/8" Rab't 1 x 2-1/2 PR740FJ PrimedFJ N/S

















BEAD & SCREEN MOULD

 Glass Bead 3/8 x 3/8 597SP SolidPine N/S	 Glass Bead 1/4 x 7/16 596SP SolidPine S	 Insert Screen 3/16 x 1/2 590SP SolidPine N/S	 Flat Screen Mould 1/4 x 3/4 591SP SolidPine N/S	 Beaded Screen Mould 1/4 x 3/4 592SP SolidPine N/S	 Scribe Mould 3/16 x 3/4 593SP SolidPine N/S	 Cloverleaf 3/8 x 3/4 594SP SolidPine N/S	 Parting Bead Mould 3/8 x 3/4 901SP SolidPine N/S	 Flat Hoffco 3/8 x 1 903SP SolidPine S	 Drip Mould 3/4 x 1-1/4 904SP SolidPine S	 Band Mould 11/16 x 1-5/8 900SP SolidPine S
--	---	--	---	--	---	--	--	---	--	--

CHAIR RAIL

 Chair Rail 1/2 x 1-1/2 650SP SolidPine S	 Chair Rail 9/16 x 2 651BSP SolidPine N 9/16 x 2-1/2 PR651FJ PrimedFJ N/S 651SP SolidPine S	 Colonial Chair Rail 11/16 x 2-1/2 652SP SolidPine S	 Colonial Chair Rail 5/8 x 2-5/8 PR655FJ PrimedFJ N	 Coronado Casing/Chair Rail 5/8 x 2-5/8 145SP SolidPine N	 Colonial Chair Rail 11/16 x 3 PR653FJ PrimedFJ N/S 653FJ FJ Pine N	 Chair Rail Backer with 2-9/16" Face 9/16 x 3-1/2 PR670FJ PrimedFJ S	 Chair Rail Backer 9/16 x 4-3/8 PR671FJ PrimedFJ S
--	---	---	--	--	---	--	---

PANEL MOULD

 Panel Mould 3/8 x 5/8 600SP SolidPine N/S 9/16 x 3/4 PR600FJ PrimedFJ N/S 5/8 x 3/4 601SP SolidPine N/S	 Panel Mould 3/8 x 1-1/8 604SP SolidPine S	 Panel Mould 7/16 x 1-1/8 PR609FJ PrimedFJ N/S	 Panel Mould 11/16 x 3-8 PR603FJ PrimedFJ N/S
 Panel Mould 9/16 x 1-3/8 606SP SolidPine N/S	 Panel or Brick Mould 1-1/16 x 1-1/2 603SP SolidPine S	 Panel Mould 9/16 x 1-1/2 PR601FJ PrimedFJ N	 Panel Mould 11/16 x 1-5/8 PR605FJ PrimedFJ S 3/4 x 1-5/8 605SP SolidPine N/S
 Beauty Mould 5/8 x 1-5/8 607SP SolidPine S	 Flat Astragal/Panel Mould 11/16 x 1-5/8 PR646FJ PrimedFJ N	 Flat Astragal/Panel Mould 11/16 x 1-5/8 PR660FJ PrimedFJ S 660SP SolidPine S	 #1139 Picture Mould 11/16 x 1-5/8 905SP SolidPine S
 Picture Mould 11/16 x 1-3/4 PR916FJ PrimedFJ N/S	 Panel Mould 11/16 x 1-3/4 PR604FJ PrimedFJ N/S	 Beauty Mould 3/4 x 1-7/8 608SP SolidPine S	 Decorative Panel Mould 1 x 2 610SP SolidPine S

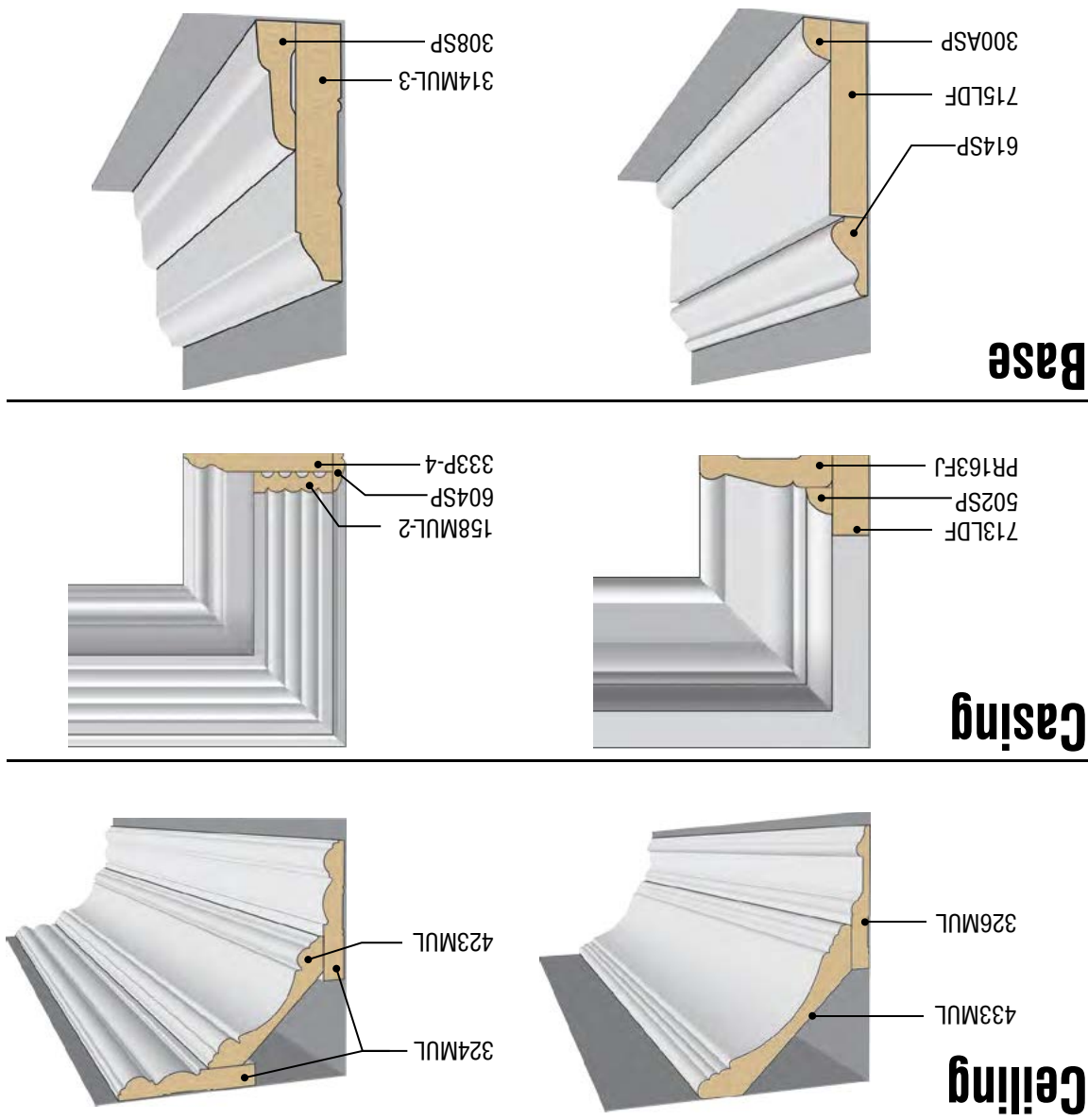
OUTSIDE CORNER GUARD

 Outside Corner Guard 3/4 x 3/4 720SP SolidPine N/S	 Outside Corner Guard 1 x 1 721SP SolidPine N/S	 Detail Outside Corner Guard 1-1/8 x 1-1/8 723SP SolidPine N/S	 Outside Corner Guard 1-3/8 x 1-3/8 722SP SolidPine N/S
--	--	---	--

Built-Up Mouldings



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. 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.



Working with Moulding

Pine Moulding

Solid Pine | Raw & Primed FJ Pine | LVL

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.



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

22101303

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, 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)

Eclipse. 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

ECLIPSE
SLIDING POCKET DOOR SYSTEMS

BODYGUARD®
real wood made better

COXUSA

TRIMLITE

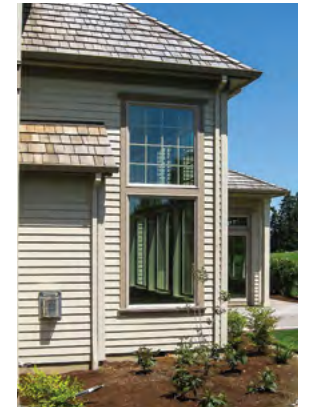
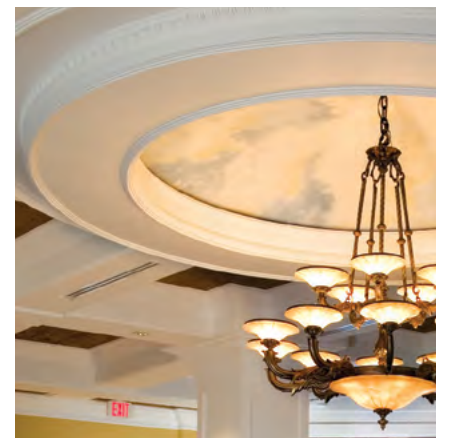
MIRATEC®

MASONITE ARCHITECTURAL

MASONITE DOORS

Simpson®
Door Company

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

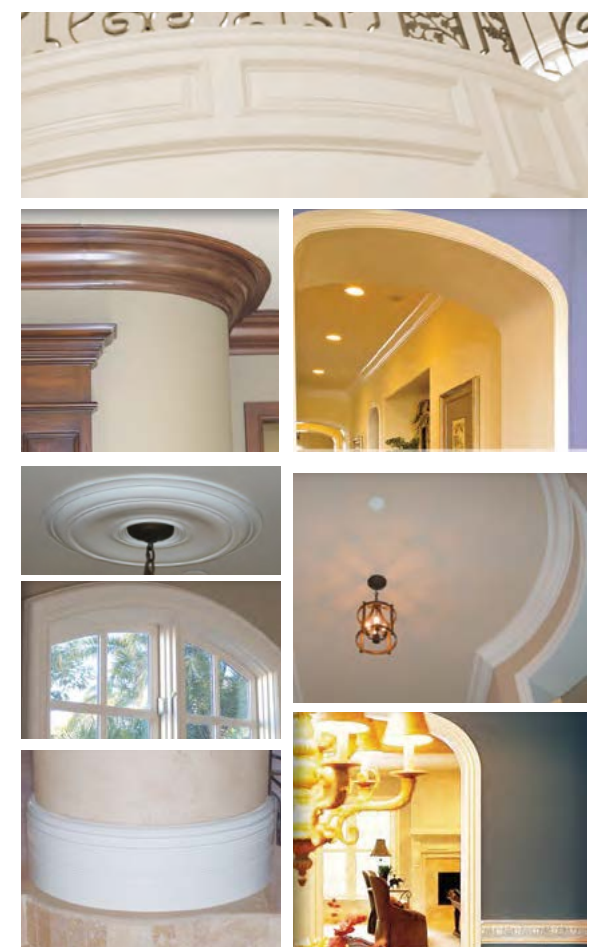
- Just about all of EL & EL profiles can be reproduced in flexible moulding.
- ValuFlex has been formulated for a strong tear strength and is recommended for all flexible moulding applications.
- The maximum length of flexible product is 12' and the minimum length is 5'.
- All resin is sold by the whole 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.