



T&G WAINSCOT, CAP, BASE

Beaded T&G Wainscot 3/8 x 3-1/4 2000LDF

Flat T&G Wainscot

2001LDF

Beaded T&G Wainscot 3/8 x 5-1/2 2002LDF

Flat T&G Wainscot 2003LDF

Reversible V-Groove/Nickel Gap T&G 3/8 x 7-1/4 2008LDF

Beaded T&G Wainscot 2005MUL 1/4 x 7 2005LDF 3/8 x 7-1/4

> Reversible V-Groove/Nickel Gap T&G 5/8 x 5-1/2 2007LDF



Reversible Single/Double Nickel Gap T&G 5/8 x 7-3/8 2009LDF

Wainscot	Wainscot	Wainscot
Cap	Base	Base
9/16 x 2-1/4	1/2 x 3-1/4	1/2 x 5
729LDF	735MUL	736MUL

S4S & WALL CAP

Primed S4S	Primed 2EE Wall Cap
713LDF 713MUL 11/16 x 1-1/2	1098LDF 1098MUL 11/16 x 1-1/2
714LDF 714MUL 11/16 x 2-1/2	1099LDF 1099MUL 11/16 x 2-1/2
715LDF 715MUL 11/16 x 3-1/2	1100LDF 1100MUL 11/16 x 3-1/2
718LDF — 11/16 x 4-1/2	1101LDF 1101MUL 11/16 x 5-1/2
750LDF 750MUL 11/16 x 5-1/2	1102LDF – 1-1/4 x 5-1/2
751LDF 751MUL 11/16 x 7-1/4	1103LDF 1103MUL 11/16 x 7-1/4
752LDF 752MUL 11/16 x 9-1/4	1104LDF — 1-1/4 x 7-1/4
753LDF 753MUL 11/16 x 11-1/4	1105LDF 1105MUL 11/16 x 6-1/2
	1106LDF — 11/16 x 11-1/4
	1107LDF 1107MUL 1-1/4 x 11-1/4
	1108LDF 1108MUL 1-1/16 x 3-1/2

CASING



Boulder Casing 11/16 x 4-1/2 187MUL	Belvedere/Sedona Casing 1-3/16 x 4-1/2 190MUL	9/16 x 5-1/2 158MUL-5 Formerly 171MUL	1 Round Edge Craftsman Header 1 x 5-1/2 144MUL	1/2 x 1-3/8 1/2 x 1-3/8 1/2 x 1-3/4 1/16 x 1-1/4 1/16 x 1-1/4 970LDF
		PANEL C		Flat Astragal/ Panel Mold 11/16 x 1-5/8 660MUL Flat Astragal/ Panel Mold 11/16 x 1-5/8 646MUL
351MUL 9/16 x 2-5/8 11/16 655MUL 653 655MUL 653	r Rail Barrel Chair Rail Chair 5x3 Chair Rail MUL <u>3/4x3</u> 649MUL 648MUL 647N	Rail Chair Rail wi j4 ⁴ × 11/16" wi 5/16" × 5/8" 2 1 × 4-1/2 Rabit Rabit 1-1/16 x 1-5/16 1-1/16 x 1-3/4 739MUL 739MUL 738MUL FB =	w/ 1/4" x 1/2" w/ 3/4" Rab't w/ 3/8" Rab't Rab't <u>1-1/4 x 2</u> 1 x 2-1/2 w/ 3/4 x 2 733MUL 734MUL 1	Contemporary Panel Cap v5/8° Rabt 1 x 2-1/2 740LDF Te Divider
		EL & EL Woo		SIZE 6/8 8/0 17' LINEAL 4-9/16 4916MI6 4916MI8 4916MIL 4-13/16 434MI6 434MI8 434MIL 5-1/4 514MI6 514MI8 514MIL 6-9/16 6916MI6 6916MI8 6916MIL
				<u>7-1/4</u> 714MI6 714MI8 714MIL Interior Door Jamb Specs Lineal - 17' = MDF

2 Round

Colonial/

2 Eased Edge





SHELVING, STOOL, HOOK, CLEAT, DOUBL CAP

Melamine Shelving	C. State	14.1.12	a dread to part	12 John Starting	1 ale and the stands
MS1 5/8 x 11-1/4	M62 5/	8 x 03-1/4	MQE	3/4 x 15-1/4	
MS2 5/8 x 15-1/4					

Primed & Raw Bullnose Stool PR995MUL 1-3/16 x 8-1/4 995LDF 1-1/4 x 3-1/4

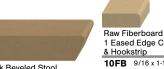
Bullnose Tape Edge Shelving
 11PB
 5/8 x 11-1/4
 16PB (\$)
 11PB-BN (\$)
 3/4 x 11-1/4

 12PB
 5/8 x 15-1/4
 17PB (\$)
 16PB-BN (\$)
 3/4 x 15-1/4
 13PB 5/8 x 23-1/4 18PB (8) 24PB-BN (N) 3/4 x 23-1/4

Raw Beveled Stool 986LDF 11/16 x 4-3/4

987LDF 11/16 x 6-3/4

Melamine Hook 1-Edge Banded MLH 5/8 x 3-1/4

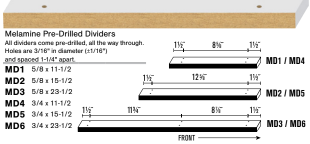


1 Eased Edge Cleat & Hookstrip 10FB 9/16 x 1-1/2 15FB 9/16 x 3-1/4

Raw Round Corner

w/ 3/4" Radius Available in 8' length only

8PBMDF 3/4 x 1-13/16



2 Eased Edge		
11MDF-2E	11/16 x 11-1/4	
12MDF-2E	11/16 x 15-1/4	



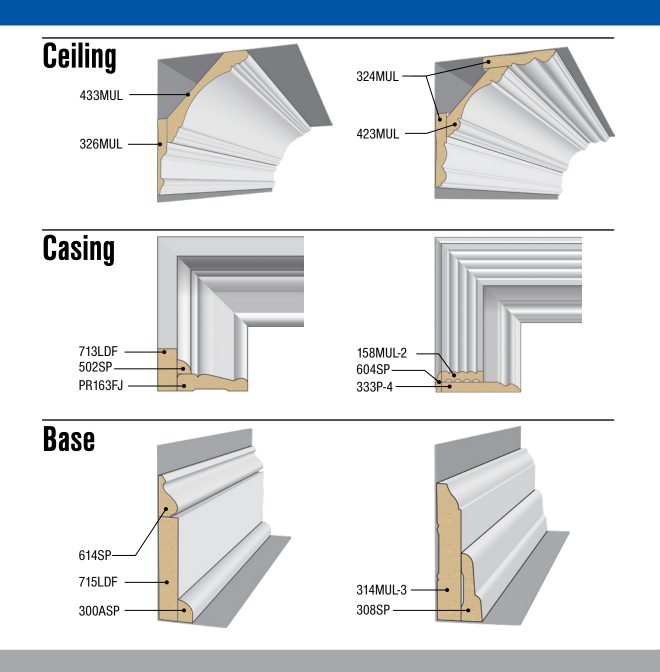




Built-Up Mouldings

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.

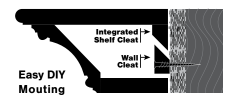
Built-up combinations for ceiling, door, and floor applications can consist of a wide variety of arrangements. By using different combinations of Crown, Base, Casing, S4S, Chair Rail, and Panel Mold, you can make a more impressive statement with your moulding choices.





Majestic Mantels by EL & EL are constructed using Poplar, Solid Oak, and a more economical version constructed of Ultralight MDF. The EL & EL style of shelves are easy DIY "flush mount", with a bottom projection of 3 1/4" inches.

All shelves are available in 2' thru 6' lengths, and in Nine (9) different styles. Custom lengths and special order options are available (check with your local dealer).







MANCM73P MANCM73-O

Poplar Oak

Large Charleston 6-%16" Tall x 9-1/4" Deep MAN410MUL Ultralight MDF

Carolina	4-5/16" Tall x 7-1/4" Deep
MAN423MUL	Ultralight MDF
Imperial	4-5/8" Tall x 7-1/4" Deep
MAN810P	Poplar
	JXOXOXOXOXOXOXOXOXOXOXOXOX
Embossed	/High Relief 5-1/8" Tall x 7-1/4" Deep

MANCM83 Poplar

Small Dentil		3-1%16" Tall X 7-1/4" Deep		
MANCM74P	Poplar			
MANCM74-O	Oak			



Georgian		4-%16" Ta
MAN412MUL	Ultralight MDF	
MAN412P	Poplar	
MAN412-O	Oak	



Acanthus Leaf Embossed/High Relief 4-5/8" Tall x 7-1/4" Deep MANCM8810 Poplar



Our Ultralight MDF, identified as MUL, is an ultra lightweight density fiberboard imported from Chile, and are produced from sustainable forestry management. MUL is not harvested from natural forests, nor does its fiber come from genetically modified or old-growth trees. The wood fibers, combined with resin, produce a product weighing similar to pine. While typical MDF mouldings are much heavier in weight and, when installed, can pucker around nails, MUL mouldings nail more like pine mouldings. The combination of lighter weight and better nailing makes MUL mouldings an ideal choice.

paint grade products that provide wonderful architectural profiles at amazingly affordable prices.

for paint-grade and architectural millwork

Ultralight MDF and Light Density LDF are

Ultralight MDF (MUL) & Light Density LDF

MDF

It is imperative to glue all straight and corner joints, as well as running a bead of glue along installed straight pieces.

IT IS CRITICAL TO ACCLIMATE ALL PRODUCTS PRIOR TO INSTALLATION.

Wood products or wood by-products, such as LDF & Ultralight MDF, can expand and contract depending on climate conditions.

AN IMPORTANT NOTE ABOUT MDF

Ultralight & Light Density Fiberboard Mouldings

MDF Moulding

Working With Moulding

WeS prigoO The right tools for the job

Quality Miter Box

ənjə Carpenter's Wood Wood Putty

J92 lisN Finishing Nails Hammer Tape Measure

enitemite

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

Pritering

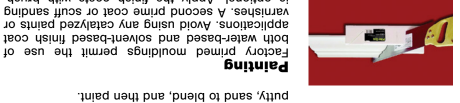
then countersink the nails. 90° angle. For tight mitered joints, nail and glue, When titted together, the two pieces will form a members are trimmed at opposite 45° angles. box or against the back, depending on how the moulding is to be used. Each of the two mitered is either placed flat on the bottom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

Splicing

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

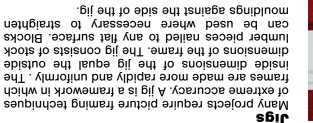
Gluing the joint will assure the joint stays closed. lumber, such as a stud, top plate or bottom plate. two pieces can be nailed into a solid piece of making a scart joint. Position the joint where the This will allow one piece to overlap the other,











MDF's dense surface. Fill the holes with wood of 100 to 110 PSI is advised to compensate tor

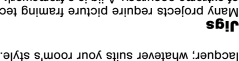
tight joints. If using a finishing nail gun, a setting

used. A little glue and small diameter nails assure

Conventional hammer or finish nailer can be

which will then fit snugly against the face of the results in a duplication for the moulding pattern,

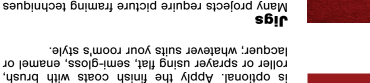




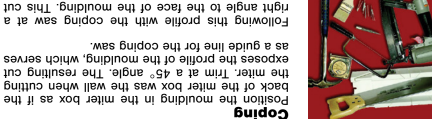
Pastening

adjoining moulding.









With costs less than finger joint pine, MUL and Light Density LDF are pre-primed, have no joints, will not crack, split, twist or warp and never have raised or inconsistent grain. Produced domestically, LDF has helped in replacing finger joint pine as the only reasonably priced paint grade product of choice. MUL and Light Density LDF are the mouldings of choice for multi-million dollar homes, as well as entry to high-end tract housing. They are ideal for any home or office to improve on typical mouldings without adding increased costs.

Attention California Residents. Proposition 65 Warning:

The State of California (OEHHA Prop 65) has classified wood dust as a ch known to cause cancer in humans. Wood dust can also cause a flammable or explosive hazard. Sawing, sanding, and machining wood products can produce wood dust.

- Avoid dust contact with an ignition source.
- Recover dust for disposal.
- Avoid prolonged breathing of wood dust and contact with the eves and skin.





©2018 EL & EL Wood Products Corp. All rights reserved

17061903

Distributed by:





Also Available from EL & EL Wood Products

Moulding & More

Ultralight MDF Mouldings & Boards

Domestic MDF Mouldings & T&G

Solid, Raw FJ & Primed FJ Pine Mouldings

Redwood & VG Fir Mouldings

White River, Embossed & High Relief Mouldings

Pakari... Barnwood

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

ValuFlex... Flexible Moulding (Manufactured at EL & EL)

Bodyguard. Protected Primed FJ Mouldings Bodyguard. Protected Exterior Trimboard & Siding MiraTEC. & Extira. Treated Exterior Composite Trim & Shutter Board

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

Q-Lon_•, Flashing & Shims

Columns & Accessories

HB&G., Columns & Porch Systems

Fypon. Polyurethane Beams & Accessories

Accessories (Plinth Blocks, Rosets, Base Corners, Dowels)

Majestic Mantels... (Assembled at EL & EL) Pre-built Shelfs, Surrounds & Pilaster Kits

Pocket Door Frames (Assembled at EL & EL)

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

Unparalleled Service

Doors – Interior & Exterior (Pre-hanging Available)

Retrofit Patio Doors (Assembled at EL & EL)

Raised Panel Moulding (RPM) MDF Doors

Knotty Alder Doors

Masonite. Clear & Knotty Pine Doors

Primed MDF & Clear Pine Louver Doors

Masonite. Solid Core Hardboard Doors

Masonite. Moulded Panel Doors

ODL₀ Decorative Glass

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

Simpson. Interior & Exterior Doors

Shaker Doors (Primed, VG Fir & Alder)

Trimlite... Decorative Glass

Barn Doors (Knotty Alder, Knotty Pine & Primed MDF) Barn Door Hardware (Rustic & Stainless Steel)

CoxUSA[™] Dividers & Wardrobes

CoxUSA... Hardware Components

RediFrame. & RediFlex. Steel Frames

Lites & Louvers

Next Day Delivery

At EL & EL we pride ourselves on having the best selection of quality products available, in stock and ready to ship next day, so you don't have to wait for your order.

Offering exclusive partnerships with many leading brands in the industry, we back up all our products with some of the best guarantees in the market.









Innovative Selection Easy Ordering



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

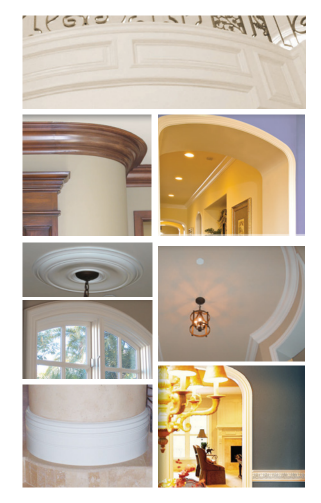
all the advantages of radiused wood at a fraction of the cost

superior lead-time match any profile incredible detail tear resistant minimal shrinkage

limited 5 year warranty

Manufacturing of ValuFlex

Flexible moulding is sold in straight and preformed 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. 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.

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.

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 = $13^{1/2}$