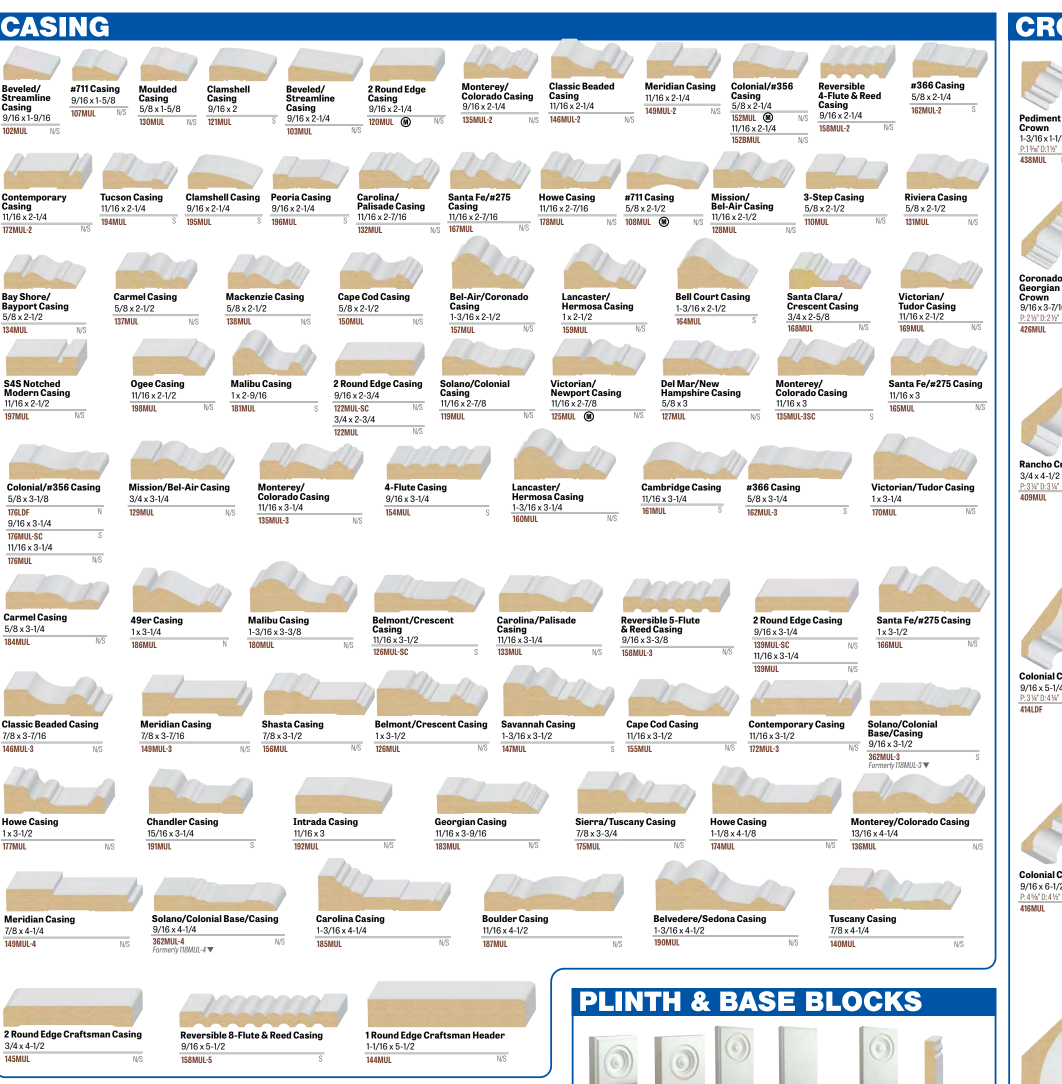
387MUL-7



rly 118MUL-3 ▼







8/0

434MI8

514MI8

6-9/16 6916MI6 6916MI8 6916MIL

17' LINEAL

4916MIL

434MIL

514MIL

714MIL

SIZE

5-1/4

6/8

4-13/16 434MI6

4-9/16 4916MI6 4916MI8

514MI6

7-1/4 **714MI6 714MI8**





MUL = Ultralight MDF

MDF = Unprimed MDF

LDF = Lightweight MDF

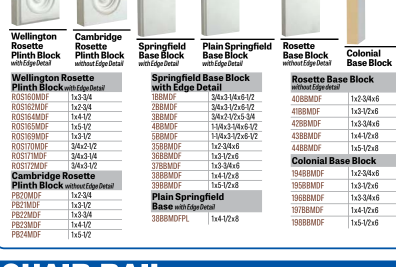
(Light Density Fiberboard)

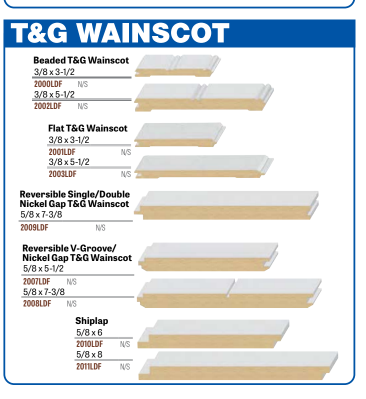
FB = Fiberboard

MD = Melamine Divider

MS = Melamine Shelving ROS = Rosette

KEY:





DOOR

N/S

N/S

N/S

N/S

N/S

Kerfing for bullnose is available on all iamb sizes and

species. Custom size odd wall widths available upon request (all MDF jambs come dado 3/8")

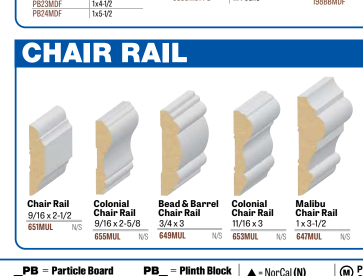
11/16" Thick 6/8 = 81" Below Dado

8/0 = 97" Below Dado Lineal - 17' = MDF Dado depth = 3/8"

5 pair per bundle

Heads cut 3/4 over opening

Specifications





Contempo

1-3/16 x 7-1/

444MUI-7

SHI

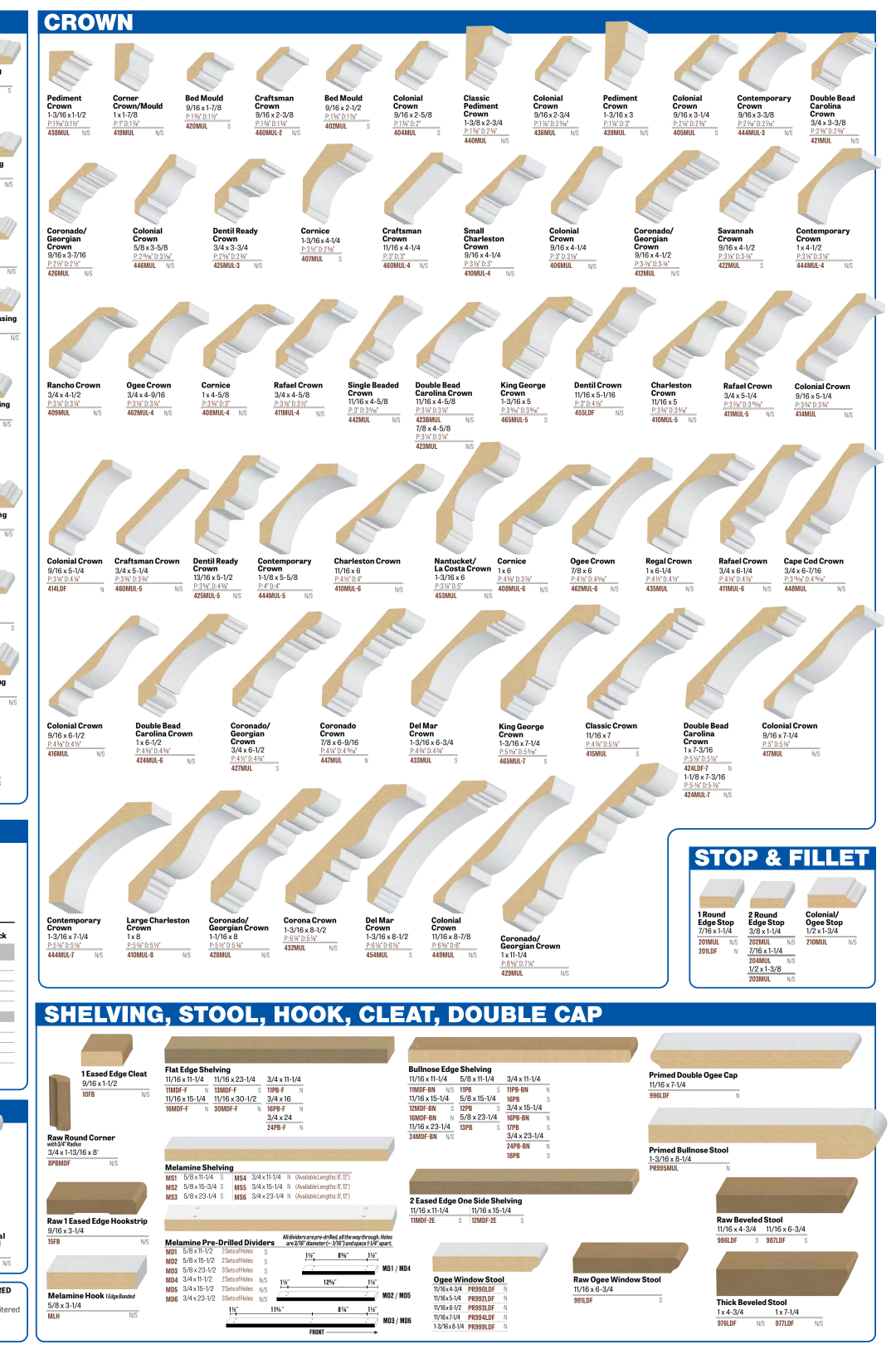
3/4 x 1-13/1

Raw 1 Eas

9/16 x 3-1/4

Melamine

5/8 x 3-1/4

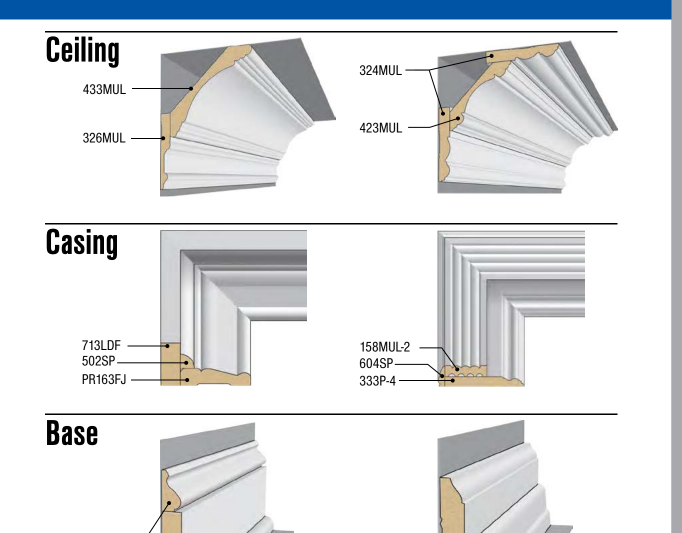




Built-Up Mouldings

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

614SP

715LDF

300ASP

All shelves are available in 2' thru 6' lengths, and in seven (7) different styles. Custom lengths and special order options are available (check with your local dealer).

314MUL-3 308SP —

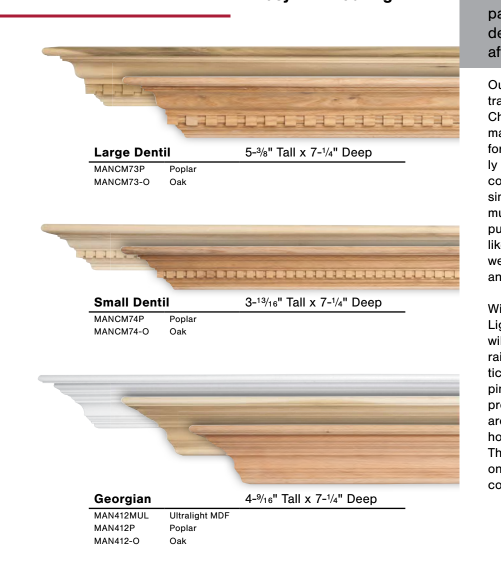


MI

Ultra

for p







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



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



putty, sand to blend, and then paint. 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



Fastening



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

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

Nail Set Finishing Nails Carpenter's Wood Hammer Tape Measure Wood Putty Vsp gniqo Saw Quality Miter Box

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,

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

90° angle. For tight mitered joints, nail and glue,

When fitted together, the two pieces will form a

members are trimmed at opposite 45° angles.

moulding is to be used. Each of the two mitered

box or against the back, depending on how the

is either placed flat on the bottom of the miter Most miter joints are 45° angles. The moulding

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,

wall. Miter the joining ends at a 45° angle.

then countersink the nails.

Mitering

Estimating

cuffing and frimming.

The right tools for the job

Working With Moulding



MDF

Ultralight MDF (MUL) & Light Density LDF

Manufactured by: **Grauco & Masisa**

MDF Moulding

Ultralight & Light Density Fiberboard Mouldings

for paint-grade and architectural millwork

Ultralight MDF and Light Density LDF are paint grade products that provide wonderful architectural profiles at amazingly affordable prices.

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.

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

AN IMPORTANT NOTE ABOUT MDF

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

IT IS CRITICAL TO ACCLIMATE ALL PRODUCTS PRIOR TO INSTALLATION.

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

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.



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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)

(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

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

CoxUSA... Hardware Components

Commercial & Architectural Doors

RediFrame, & RediFlex, Steel Frames

Hollow Metal Doors & Frames

Lites & Louvers

















MASONITE ARCHITECTURAL





MAJESTIC Mantels



coxusa

TRIMLITE





At Metrie 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



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

tear resistant

superior lead-time match any profile

incredible detail

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.

minimal shrinkage limited 5 year warranty

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 41/2" wide crown's smallest radius is $4^{1}/2$ " width x 3 = $13^{1}/2$ "

paints & stains beautifully custom profiles available manufactured on our premises















No warranty on external use of ValuFlex. ValuFlex Flexible Moulding is custom manufactured on our premises. Straight flexible base is available for immediate delivery. Radiused flex is available within 2-5 working days.