



Polyurethane Architectural Elements

Value and Design come together to create a line of polyurethane millwork designed to give all your projects a distinctive finish ...a designers finish.

Suggested

Polyurethane Installation

Polyurethane mouldings may be installed much the same way you would install wood mouldings. For a better fit, it is advised that a flat or "Butt Joint" is used to join longer lengths of polyurethane mouldings. Cut all pieces 1/8th of an inch longer than the required measurement, fitting the ends in place first and the middle sections last. Always place a continuous bead of premium polyurethane adhesive along all adjoining wall and ceiling surfaces before final positioning of the moulding. Poly-glue is essential when attaching one length of moulding to the next. A pneumatic pin nailer works well for fastening polyurethane mouldings to wall and ceiling surfaces; alternatively, trim head drywall screws or finishing nails may be used.

Filling and Sanding

Once all of the mouldings are fixed in place, fill any joints or remaining voids with a paintable siliconized latex caulking. This same caulking may be applied sparingly along the top and bottom edges of the moulding where it meets the ceiling and wall. A damp cloth or silicone coving tool may be used to clear away any excess caulking to leave a clean professional look.

Any remaining nail or screw holes may be filled with sandable, paintable non-shrinking filler. Be careful not to over sand the surfaces of your polyurethane mouldings. Sanding past the protective barrier undercoating may necessitate further filling and sanding to maintain a paintable surface.

Ceiling Medallions

Place a solid bead of premium adhesive around and about the backside of the medallion. Pressing the medallion into place, it may then be secured with 4 trim head dry wall screws. Be sure to place the screws so that any holes created may be filled and sanded with minimal effort.

Finishing

Before installing moulding, lightly sand and wipe material to avoid any dirt and impurities. This is important to obtain good adhesion and a smooth finish. Comes primed white and ready to finish with a good quality oil or latex based paint.

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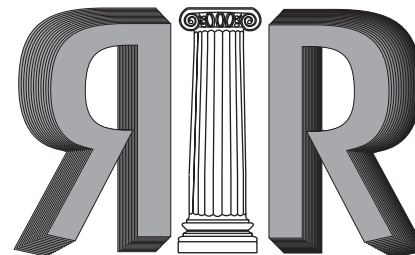
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DESIGNERS WORLD MILLWORK

*YOUR SINGLE SOURCE
FOR ARCHITECTURAL PRODUCTS*



Combination MOULDINGS

Polyurethane
Architectural
Elements



Pre-Mitered inside corner

Crown Moulding

DW1176 \$57.46 per length
(\$7.18 per ft.) 96" Length

Pre-Mitered inside corner

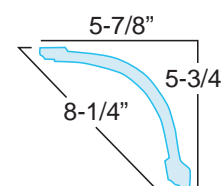
DW1176I \$54.99 ea. 25"x 25"

DW1176I \$54.99 ea. 25"x 25"

Center Moulding **DW1176C** \$59.12 per length (\$7.39 per ft.) 96" Length



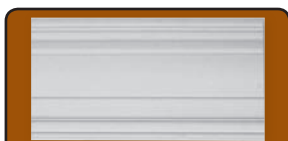
Pattern size on center moulding - 44-1/8"



Crown Moulding

DW1260 \$39.06 per length
(\$4.96 per ft.) **SEE PAGE 10**

DW1275 \$60.08 per length
(\$7.63 per ft.) **SEE PAGE 11**



94-1/2" Length

Decorative Center Moulding

DW1260C \$39.06 per length 94-1/2" (\$4.96 per ft.)
DW1275C \$60.08 per length 94-1/2" (\$7.63 per ft.)

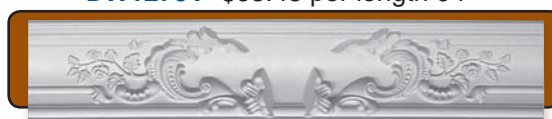


Inside Corner Moulding

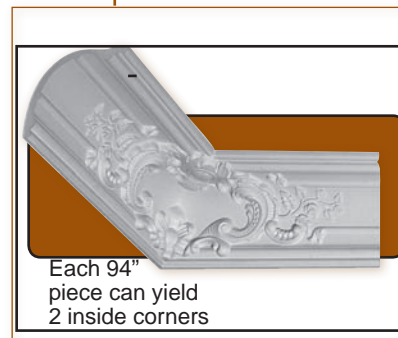
DW1260V \$42.52 per length 94"



DW1275V \$65.48 per length 94"



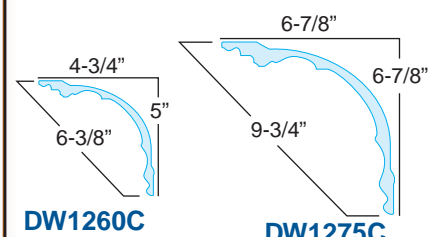
DW1260V and DW1275V can be mitered to create an inside corner



Each 94" piece can yield
2 inside corners

PATTERN SIZE

DW1260C 34-1/2" width
DW1275C 49-5/16" width



DW1260C

DW1275C

