installation instructions:

WOOD DOOR/WINDOW

SAFETY INSTRUCTIONS

Make sure to use the recommended tools.

Wear proper protective gear.

Follow fixture, power tools, manufacturers' instructions, and user manuals.

Use common sense and follow good construction practices.

TOOL & MATERIAL CHECKLIST

miter saw	nail gun
cordless drill	sandpaper
table saw	construction adhesiv
nails	putty
wood glue	tape measure
pocket hole jig	utility knife
paint, stain, varnish	safety glasses
paint brush	

SPECIAL INSTRUCTIONS & NOTES

- Preassemble trim pieces together, installing as one unit rather than one piece at a time.
- · It is highly recommended that you paint or finish moulding before you install it.
- Painting is recommended for all pre-finished moulding. Unfinished surfaces are better suited to staining or varnishing.
- Clean front and back of product of all debris with a dry rag or dry sponge.
- · Once installed, you can apply any necessary touchup paint or finish.
- · Fill fastener holes with wood putty and smooth with finger or utility knife.
- · Glue joints and miters together with wood glue.

STEP BY STEP INSTRUCTIONS

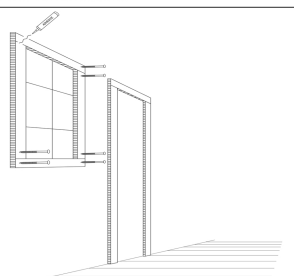
Mitering Corners

1. Miter your mouldings to join pieces at corners. An end miter is a 45° cut in the ends of two adjoining pieces of moulding so they fit tightly together.

Moulding Installation

- 1. Use a pocket hole jig to pre-drill holes at joints.
- Glue edges, clamp pieces together, then draw together tightly with pocket screws.
- 3. Apply a continuous 1/2" bead of construction adhesive along the back of moulding lengths.
- 4. Press moulding around window or door frame.
- 5. Secure moulding into place with screws.
- 6. Apply putty/filler in remaining gaps and smooth with finger.
- 7. Touch-up moulding as needed with paint.

EXAMPLE INSTALLATION DIAGRAMS



FINISHING RECOMMENDATIONS

WOOD SPECIES	STAIN	VARNISH	PAINT
Primed MDF			x
Primed Finger Joint			x
Oak	x	x	
Pine	x	x	
Hemlock	х	x	
Raw Finger Joint			x
Maple	x	x	
Fir	х	x	