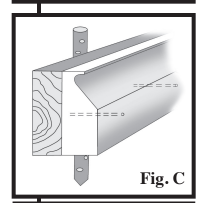
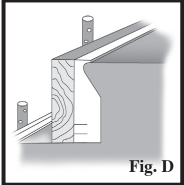
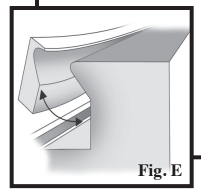
Step Liners (all profiles)

Fig. A

5 1/2" 7 1/2" ______ Fig. B







Instructions:

Form Setting Requirements

All formwork must be set and braced in advance, establishing the desired run and rise of the steps to be poured. **See Fig. A**

Choosing a Riser height

Step Liners are provided with "break-away" cuts that allow a choice of riser height. **See Fig. B**

Note: When using the "break-away" a sanding block is useful to smooth the bottom edge of the Step Liner form.

Setting the Form

Nailing Method: Holding the Step Liner flush with the top of the form work, press finish nails (no heads) through the Step Liner and carefully tap flush.

Spray Adhesive Method: Spray the surface of the wood form as well as the Step Liner and allow to dry to a tacky consistency. Press the Step Liner to the inside of the wood form, flush with the top. **See Fig. C**

Pouring

Tap or vibrate the form as you pour, to help prevent honeycomb. See Fig. D

Stripping/Finishing

Once the concrete is strong enough to support its own weight, the forms should be removed. Remove all stakes and bracing first. Slide a margin trowel between the wood form and the Step Liner and remove the wood form. Peel the Step Liner form away from the concrete, exposing the edge to be finished. **See Fig. E**

Note: Removing the forms, one piece at a time, will keep the moisture in the concrete. This will help give adequate time to finish the edge.



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