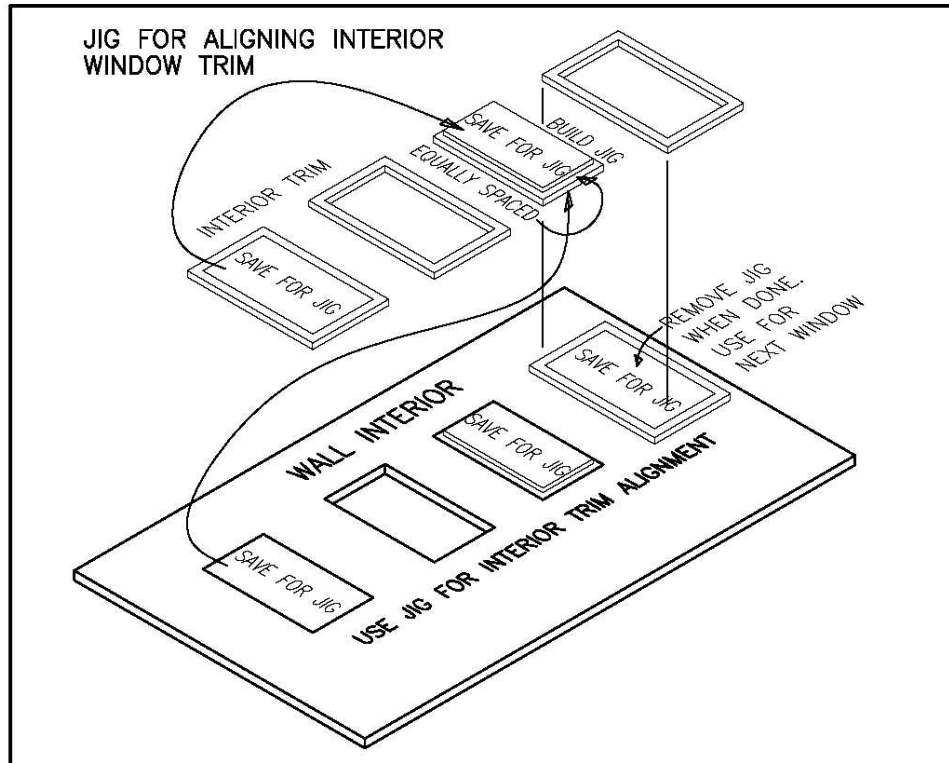


HRM LASER MODELS



JIG FOR ALIGNING INTERIOR WINDOW TRIM

In an effort to produce an even better kit, I have developed interior window trim. There are a number of reasons for this. First and foremost, the interior trim blocks any light leakage from around the window sash if interior lighting is used. Second, some of you like to detail the interior, and interior window trim enhances to the look of the kit. Staining or painting the interior trim is recommended in this case. Third, the trim has a peel and stick backing and the whole window assembly can now be done without any other adhesive.

The trim has only a slightly smaller inside opening than the window opening in the sidewalls. Therefore by using the wood drops for these openings, an alignment tool can be created helping you to get the best alignment of interior trim to the window opening. Buy following the above example build the jig making sure to get even spacing around the bottom piece. The bottom jig piece, if clapboard or board & batten, can be flipped over for better adhesion. Then with the outside of the sidewall facing down against the work surface, peel and stick the interior trim to the wall inside. Then push out the jig from the opening and do the next window opening using the jig.

Assemble the window per the standard instructions.