

Tool	Link	Use
X-Acto Knife		Most cutting.
# 11 Blades		Buy them in large Quantities.
Razor Plane		Used to cut long pieces down to size prior to sanding. Making rough shapes.
Razor Plane Blades		Buy a few packets to keep on hand. Start a new blade with each build.
Scissors		8" Scissors for cutting paper and shrink film.
Scissors		5" Scissors for trimming.
Razor Saw		Useful for all cutting and trimming needs. Comes with blades from 1 1/4" to 3/4".
Steel Rule		12" machinists rule. Make sure all measurements start at the edge of the rule.
Yard Stick		Used for cutting long strips. Get the one with a dull finish, the chromed one reflects in your eye and is difficult to read.
Mitre Box		For sawing straight cuts and 45% angles.
Sanding Block		Fits 1/3 sheet of sandpaper. Buy sheets of 100 grit and 180 grit sand paper.
Wood Glue		Special, new, wood glue that dries in 10 minutes. Can be sanded and painted. Dries clear.

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Building Board		I use 2" x 24" x 48" Pink Foam as a board. It comes in 96" lengths but just cut it in half. This will make two building boards and they can be supported on folding plastic tables.
CA Glue		I use the Bob Smith Industries brand "Instacure". This is a Thin CA and is used on tight joints only. It bonds instantly. Moisture speeds curing and heat can be generated.
		"Instacure+" is also called medium CA and can be used where some gap filling is needed. Cures in about 5 seconds.
		"MaxiCure" takes longer to cure and is good for plastics and sheeting.
		Accelerator is used to speed curing. It generates fumes and heat.

Tool	Link	Use
Pins		T-Pins, come in different sizes. Get at least 100 of each size.
Wax Paper		Buy name brands only. Use for protecting plans.
Drill		Use for drilling etc. Buy metric sets of bits.
Masking Tape		Many uses.
Epoxy Adhesive		Mid Cure, takes 15 minutes to set and is a good general purpose epoxy.