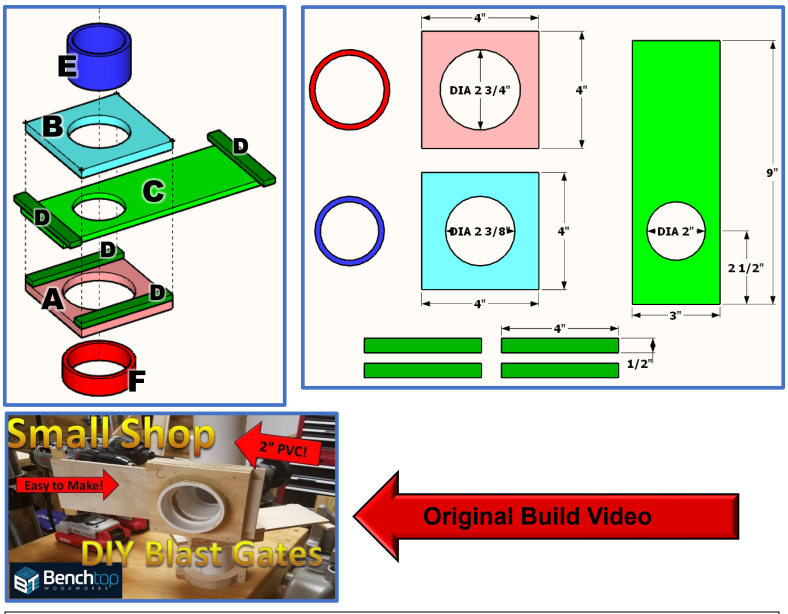


Make blast gates that mate with 2" Schedule 40 PVC, perfect for dust collection using a Shop Vac to small Bench Top Machines. I recommend batching these out when you make them.



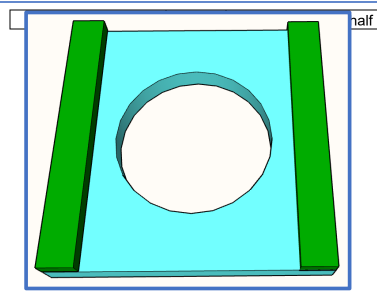
PARTS LIST & CUT SHEET

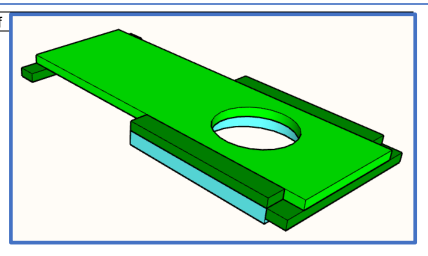
*Adjust part sizes to fit based on your actual material thicknesses & final sizes			
Component	QTY	Dimensions	Description
Α	1	4" (W) x 4" (L) x 3/8" (T)	Coupler Gate Half (3/8" or ½" Plywood)
В	1	4" (W) x 4" (L) x 3/8" (T)	Pipe Gate Half (3/8" or ½" Plywood)
С	1	3" (W) x 9" (L) x 1/4" (T)	Slider (1/4" Luan, Plywood, or Hardboard)
D	4	1/2" (W) x 4" (L) x 1/4" (T)	Spacers / Stops (same material as slider)
E	1	2" ID PVC, 1 ½ - 2" (L)	Length of PVC Pipe

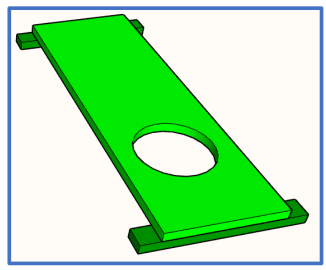


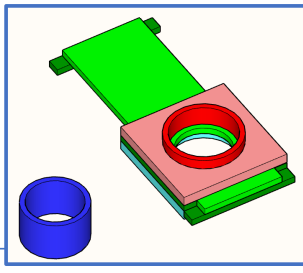


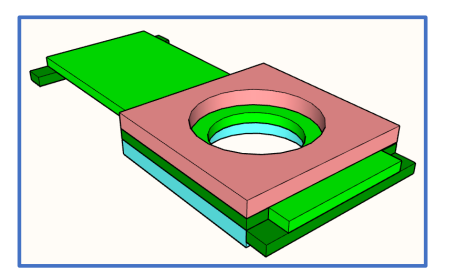
FREE WOODWORKING PLAN PROJECT: SHOP VAC BLAST GATES







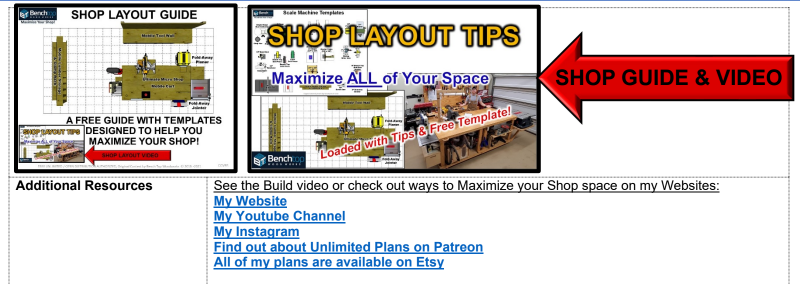








FREE WOODWORKING PLAN PROJECT: SHOP VAC BLAST GATES

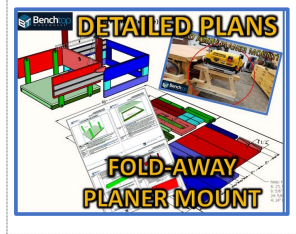


Plans for Maximizing Your Shop:

My Shop's Mobile Base:



My Planer Mount:



My Mobile Tool Wall:





