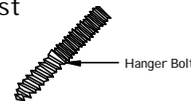


NOTE:

B-72 Mini Channel is held with small #6-32 screws 3/16" long and T-Nuts. T-Nuts must be grinded shorter to fit and recessed in the wood. Mini Channel must be drilled and tapered to recess bolt heads.

T Holder is held to bench with Hanger Bolts that are 1/4" screws that have a machined bolt threaded head 1/4"-20 with wing nuts or other means of attachment 1/4" in DIA. 6 1/8" apart and centering the jig to the grinder wheel.

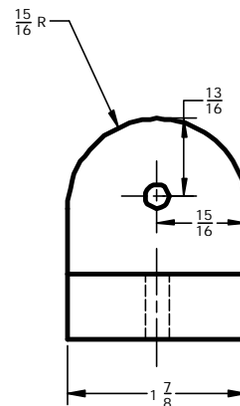
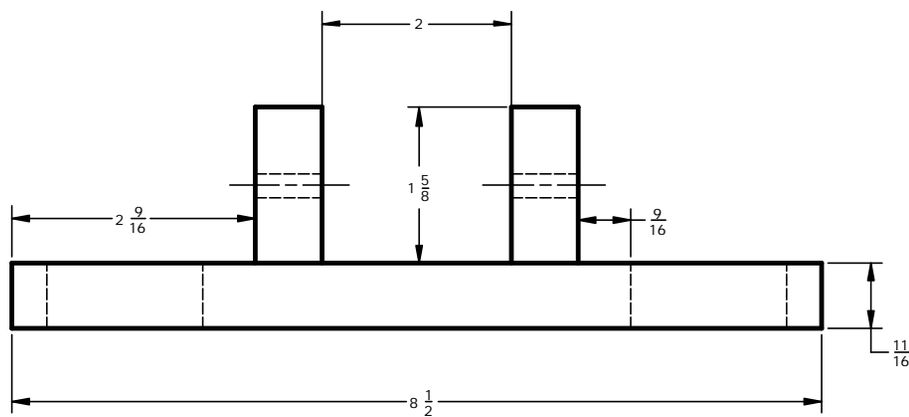
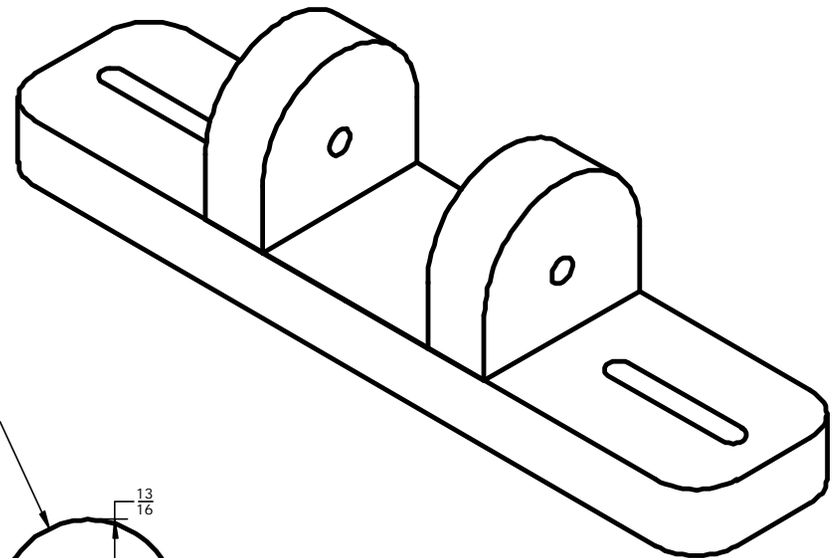
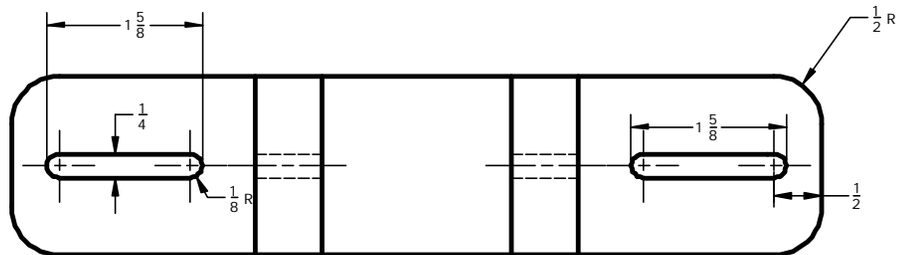


Toolrest T holder (Grinder)

Jean Michel 1" = 2.5"
In Deltacad 2001-11-20

Toolrest holder for jigs & tools.

Baltic Birch 11/16" (18mm) 1 of 1



NOTE: The Pivot Holder is held to bench with Hanger Bolts, they are 1/4" screws that have a machined bolt threaded head 1/4"-20 with wing nuts or other mean of attachment 1/4" in DIA.



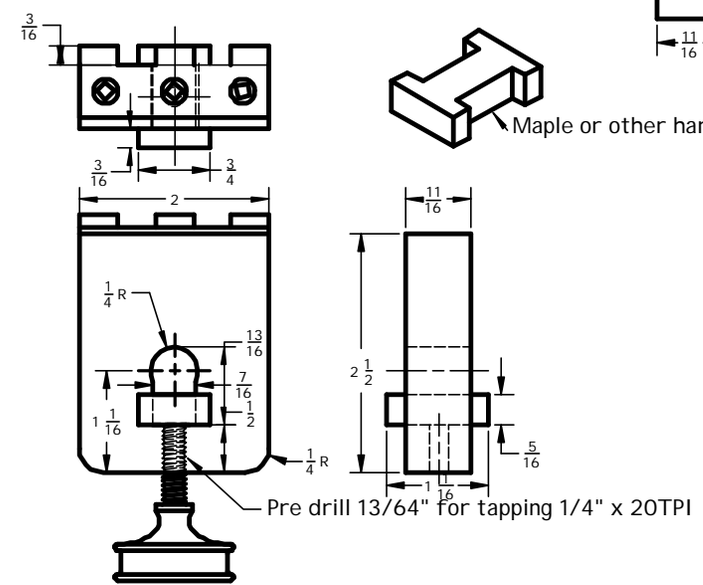
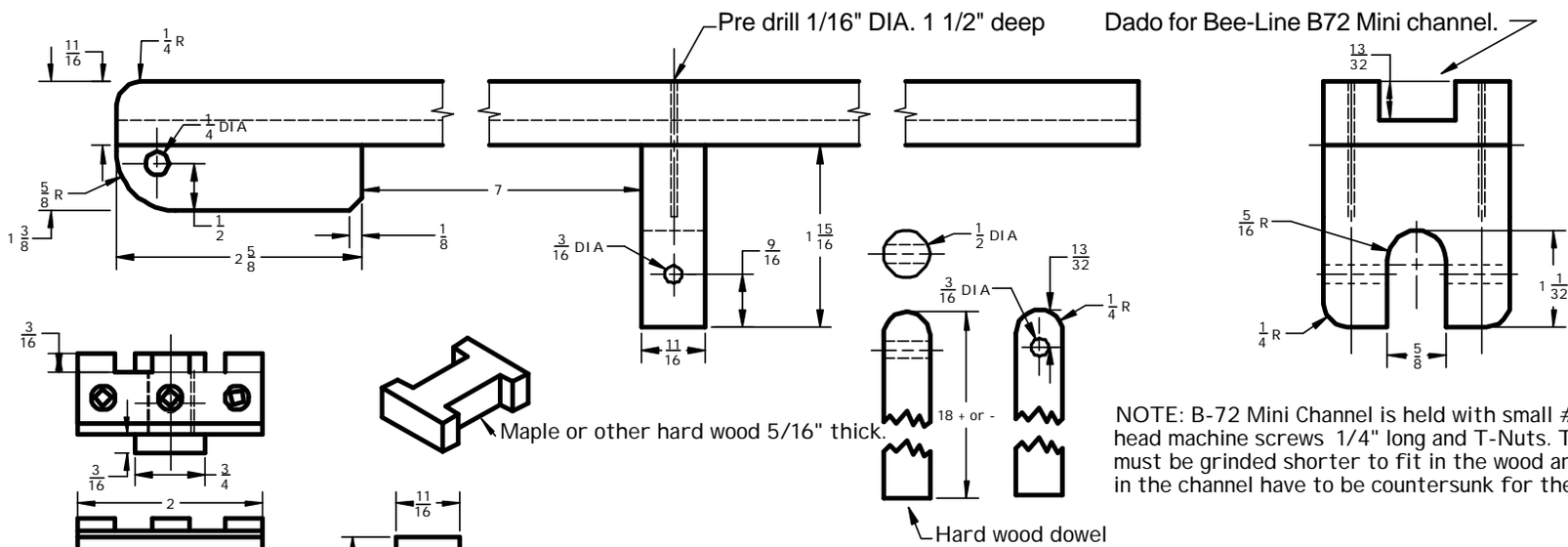
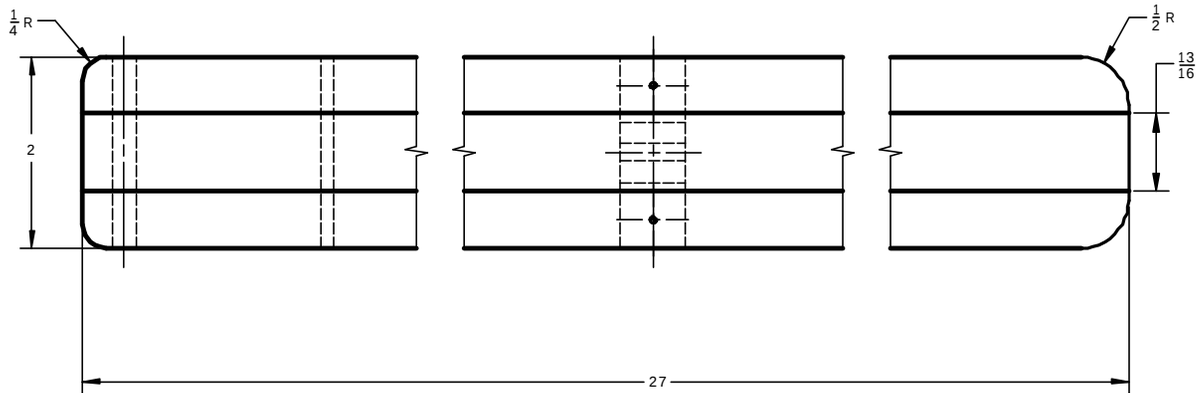
Pivot point for pivoted holder

Jean Michel | 1" = 2" | 2001-11-20

Hold down hinge for pivoted holder

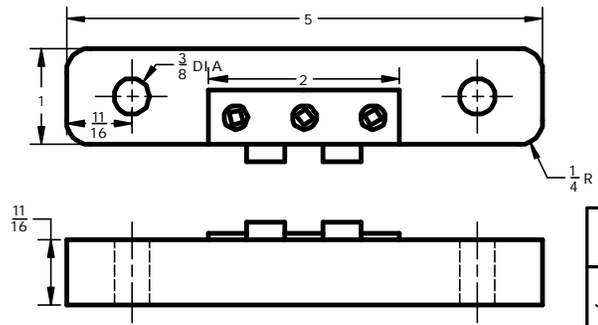
Baltic Birch 11/16" (18mm)

1 of 1

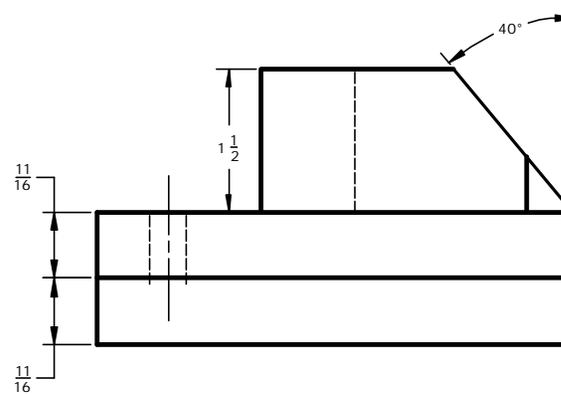
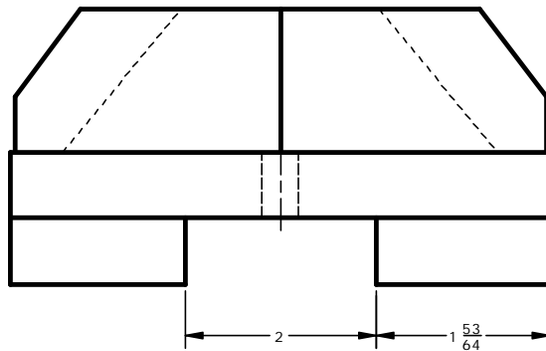
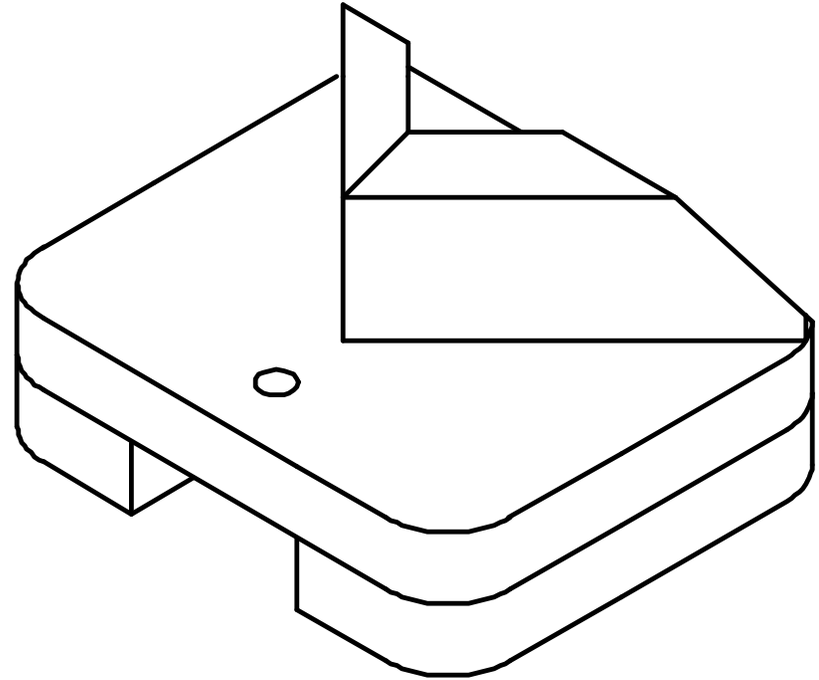
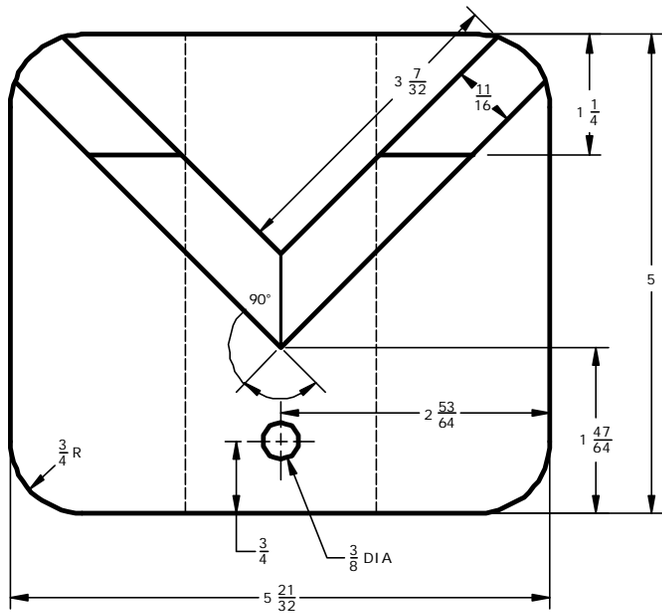


Hinged adjustable lock for height of pivoting holder
 Held with 3/8" x 1 1/4" carriage bolts grinded with two flats
 to enter in B-72 Mini Channel screwed head down under grinder bench

NOTE: B-72 Mini Channel is held with small #6-32 flat head machine screws 1/4" long and T-Nuts. T-Nuts must be grinded shorter to fit in the wood and the holes in the channel have to be countersunk for the screw heads.



Pivoting jig holder (Grinder)		
Jean Michel	1" = 2"	2001-11-20
Pivoting holder for grinding jigs.		
Baltic Birch 11/16" (18mm)	1 of 1	



Note: Held down with $\frac{3}{8}$ " DIA. x $1 \frac{1}{4}$ " long carriage bolts with head grinded with two flats to fit in Bee Line B-72 Mini channel.

Gouge handle and jig rest

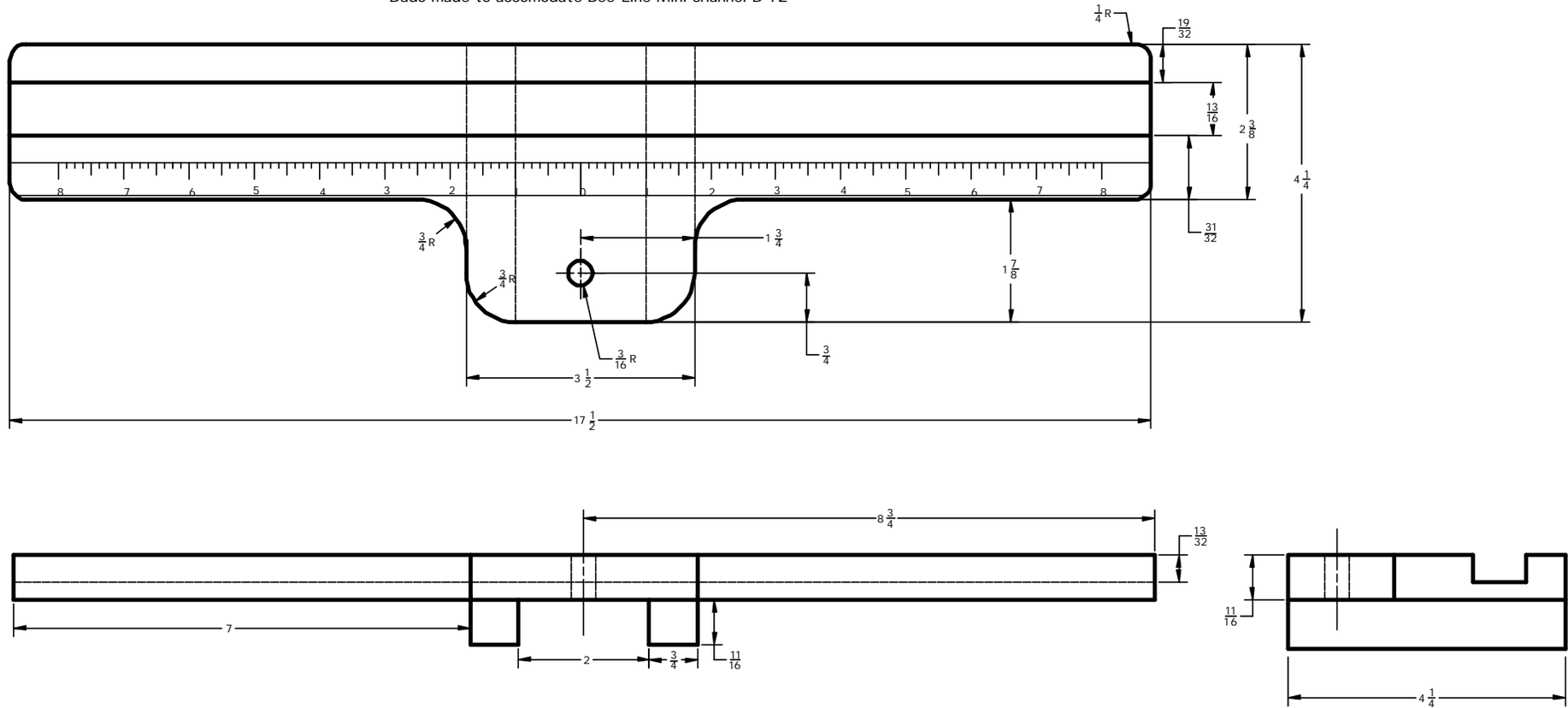
Jean Michel | $1" = 2"$
1 in Deltacad | 2001-11-20

Jig support and gouge handle holder.

Baltic Birch $\frac{11}{16}$ " (18mm)

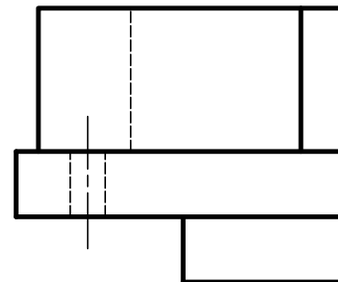
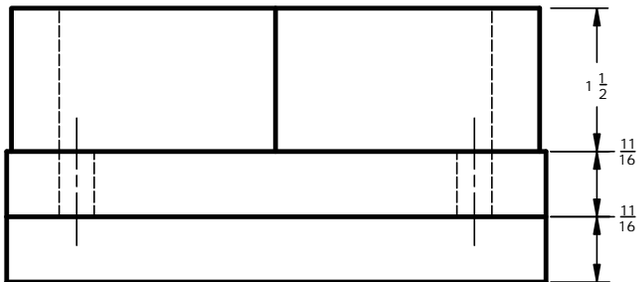
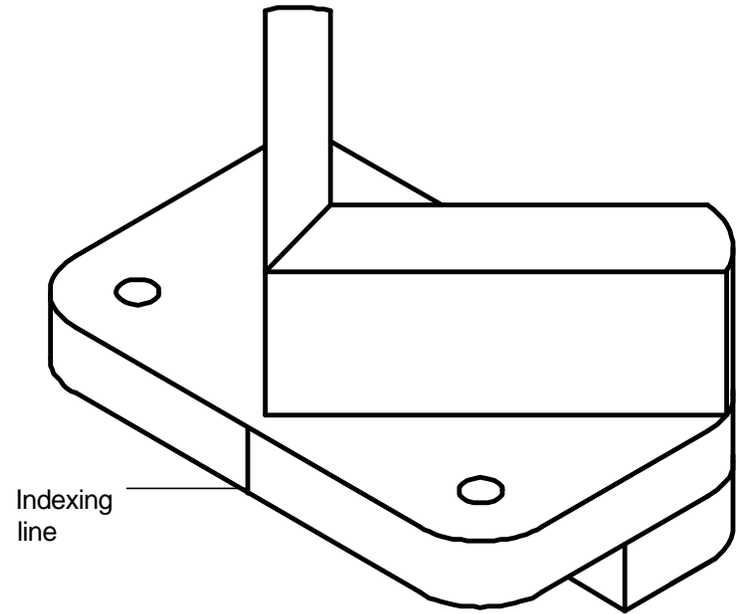
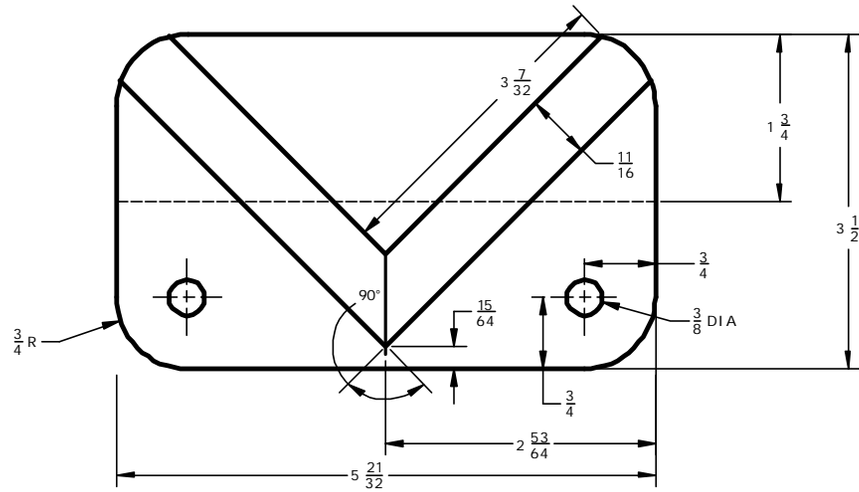
1 of 1

Dado made to accomodate Bee-Line Mini channel B-72



Note: Held down with $\frac{3}{8}$ " DIA. x $1\frac{1}{4}$ " long carriage bolts with head grinded with two flats to fit in Bee Line B-72 Mini channel.

Skewchisel rest holder		
Jean Michel	1" = 2.5" In Deltacad	2001-11-20
Holds skew chisels handle rests.		
Baltic Birch $\frac{11}{16}$ " (18mm)	1 of 1	



Note: Held down with $\frac{3}{8}$ " DIA. x $1 \frac{1}{4}$ " long carriage bolts with head grinded with two flats to fit in B-72 Mini channel.

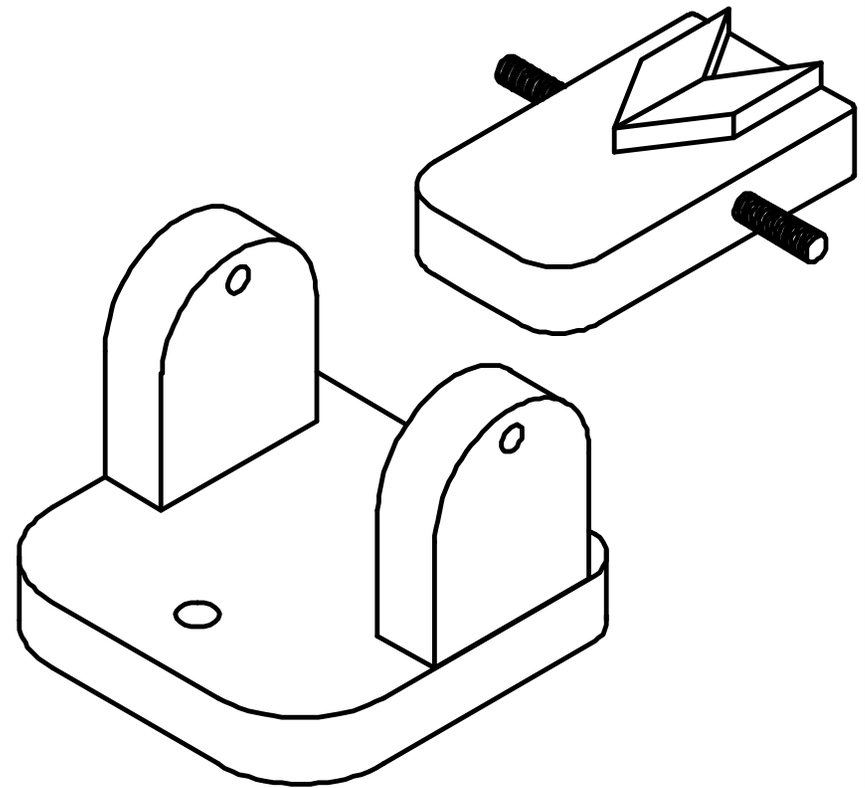
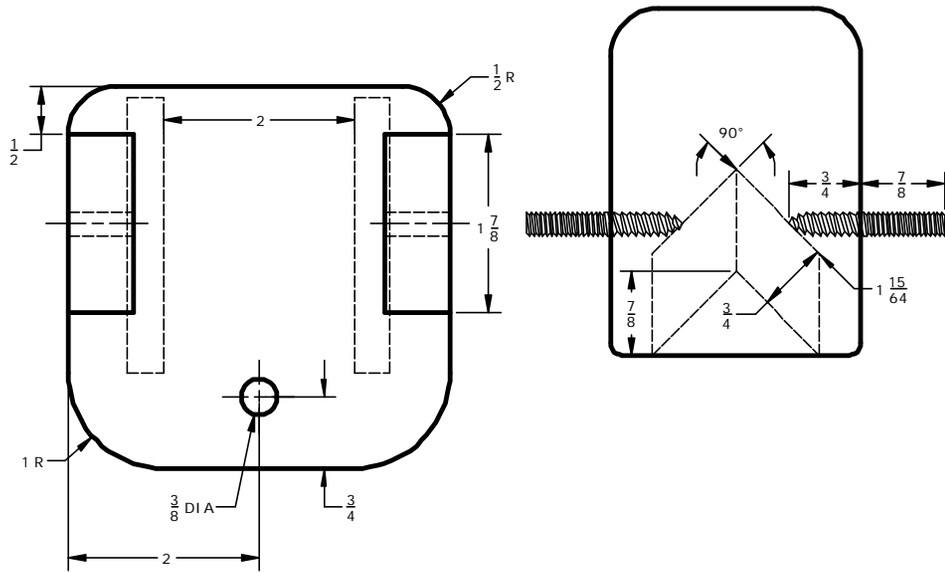
Skew chisels handle rest

Jean Michel | 1" = 2" | 2001-11-20

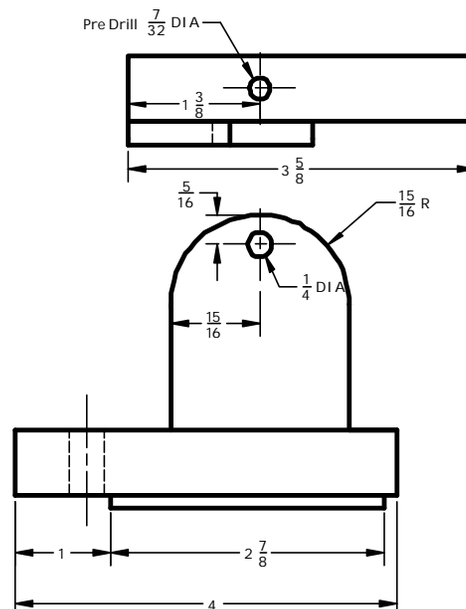
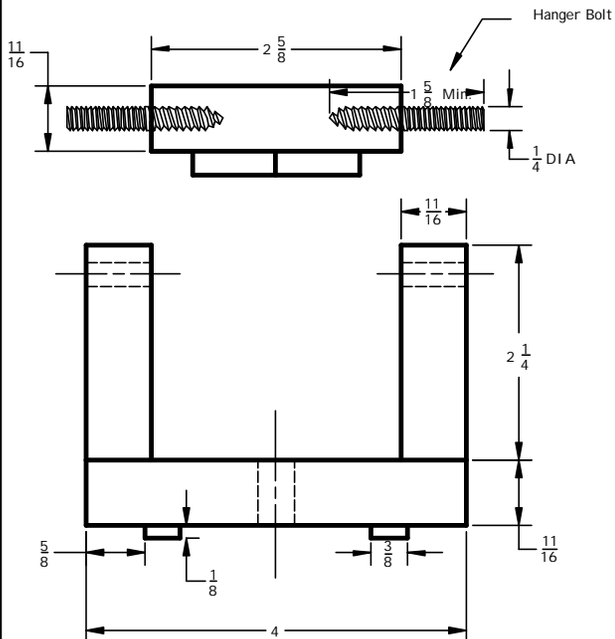
Base (2 needed) for the adjustable jig for skew chisels.

Baltic Birch $\frac{11}{16}$ " (18mm)

1 of 1

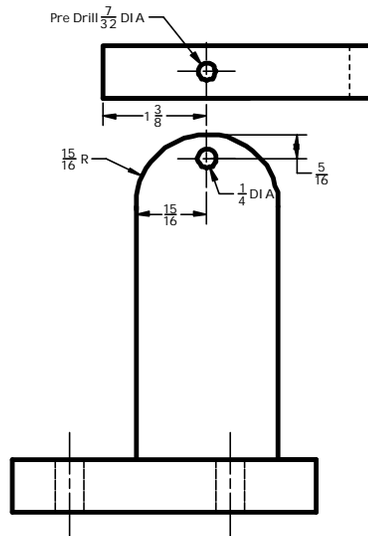
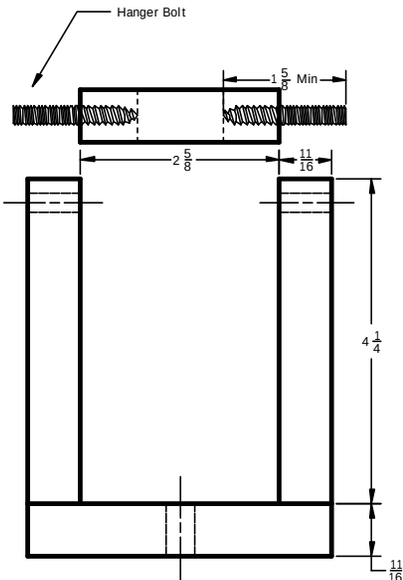
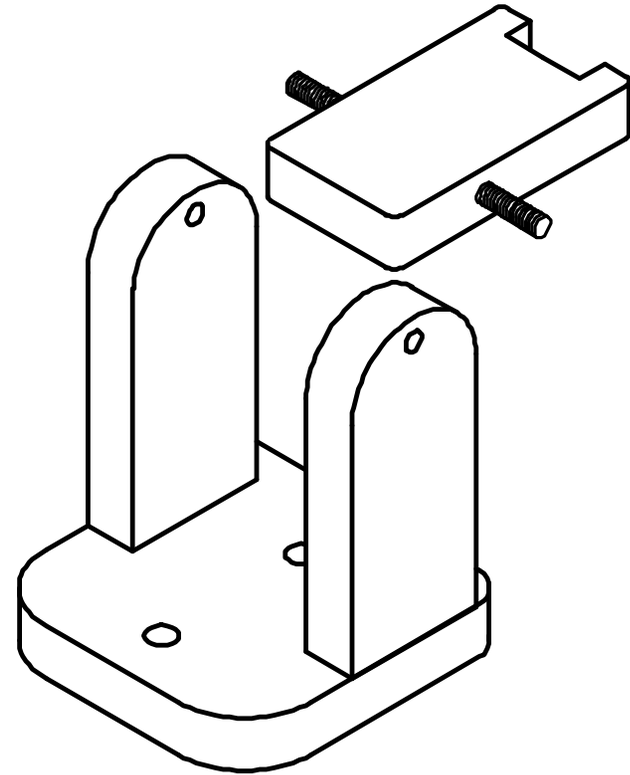
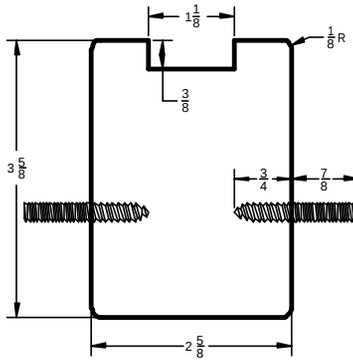
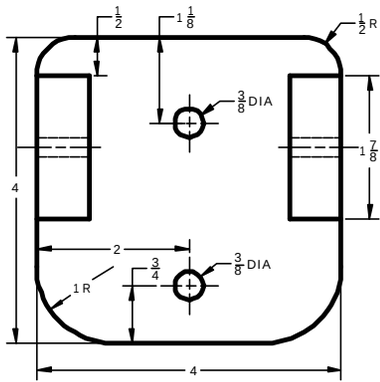


Note: Held down with 3/8" DIA. x 1 1/4" long carriage bolts with head grinded with two flats to fit in Bee Line B-72 Mini channel.



Low Toolrest (Grinder)

Jean Michel	1" = 2" In Deltacad	2001-11-20
Tool rest for scrapers on pivoted holder. Jig rest for both T holders.		
Baltic Birch 11/16" (18mm)	1 of 1	



Note: Held down with 3/8" DIA. x 1 1/4" long carriage bolts with head grinded with two flats to fit in Bee Line B-72 Mini channel.

High Toolrest (Grinder)		
Jean Michel	1" = 2.5" In Deltacad	2001-11-20
Toolrest for scrapers on fixed T holder.		
Baltic Birch 11/16" (18mm)		1 of 1

