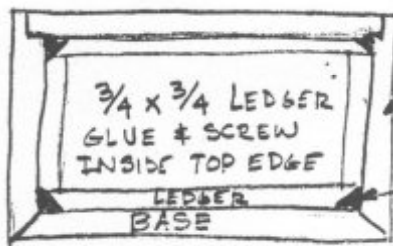
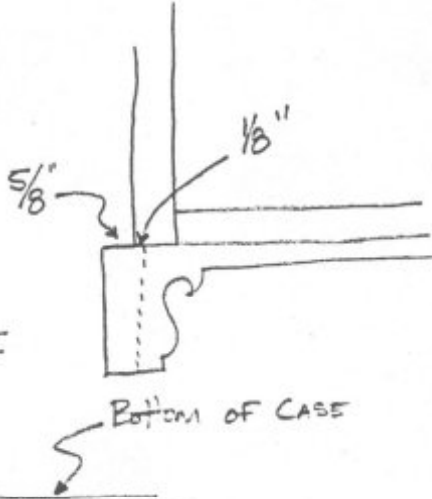


TOP VIEW



3/4 - 7/8"
GLUE BLOCKS



TYPE #1
CASE SITS ON FEET,
MOLDING
CONCEALS
JOINT

MOLDING

BASE

1/8"

APPLIED MOLDING

DOVETAIL,
MITRE, RABBET.
APPLY GLUE BLOCKS
TO INSIDE CORNER
FOR STRENGTH

MOST ANY CASE CAN USE AT LEAST A
5" TALL BASE. A 6", 7", 8" BASE WILL WORK
WELL ON MANY CASES. IT ADDS LIFT TO THE CASE.

TYPE #2
CASE SITS ON "FRAME"
MOLD SHAPED DIRECTLY ON FRAME.
FEET ATTACH UNDER FRAME

MOLD SHAPED
DIRECTLY
ON FRAME

CASE

BASE FRAME

FOOT

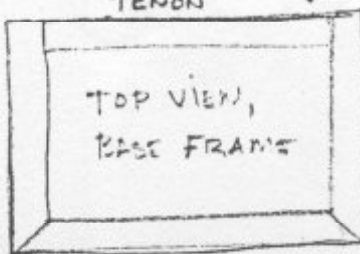
MORTISE/
TENON

MAKE A "BOX" WITH
THE FEET TO FACILITATE
GLUE-UP. THEN CUT APART

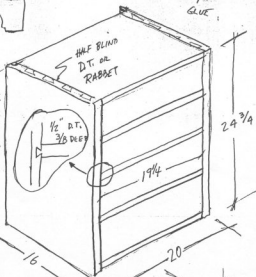
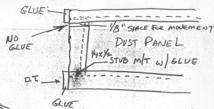
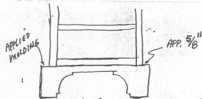
FOOT GLUED/SCREWED
TO BASE FRAME
REINFORCE W/
GLUE BLOCKS

DOVETAIL,
MITRE, RABBET.
REINFORCE W/
GLUE
BLOCKS

MITRE
REINFORCE
W/ SPLINE
OR "B"

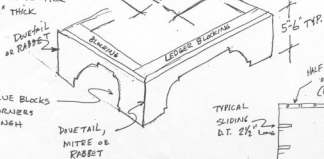


2 1/2"
TYPICAL



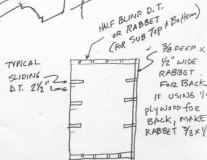
TYPICAL 2 1/2" DRAWER BLADE (RAIL)

ALL STOCK 3/4 - 7/8 THICK
 DUST PANELS 1/4 - 1/2" THICK
 BACK 1/4 - 1/2" THICK



APPLY GLUE BLOCKS INSIDE CORNERS FOR STRENGTH

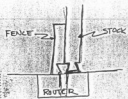
Dovetail, MITRE OR RABBET



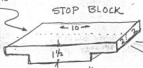
- 2 SIDES 3/4 x 16 x 24 3/4
- SUB TOP & Bottom 3/4 x 16 x 19 1/4 s/s
- 3 FRONT RAILS 3/4 x 2 1/2 x 19 1/4 s/s
- 3 REAR RAILS 3/4 x 2 x 19 1/4 s/s
- 6 DRAWER RUNNERS 3/4 x 2 1/2 x 10 7/8 s/s
- 3 DUST PANELS 1/2 x 11 7/8 x 15 1/4
- TOP 17 x 23

SLIDING DOVETAIL JIG

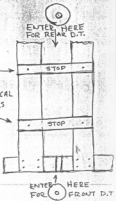
MAKE YOURS TO SUIT



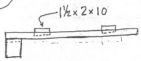
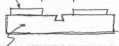
TO MAKE 2 IDENTICAL STOP BLOCKS, CAREFULLY MAKE 1 APP. 4" WIDE, THEN RIP INTO 2.



BOTH IDENTICAL BLOCKS



3/4 x 3 x 30

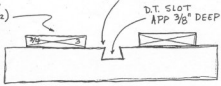


1/2 x 3 x 20

PROVIDES REGISTRATION FOR CUT

ENTER HERE FOR FRONT D.T.

GUIDE RAIL (2)
3/4 x 3 x 30



TYPICAL 1/2" D.T. BIT

DISTANCE APART OF GUIDE RAILS

WILL DETERMINE WIDTH OF D.T. SLOT.

IE: IF ROUTER BASE IS 6" DIAMETER & RAILS ARE 6" APART, D.T. SLOT WILL BE 1/2".

RAILS 6 1/8" APART = D.T. SLOT 5/8", ETC.

BE SURE THE WIDTH OF THE SLOT DOES NOT EXCEED THICKNESS OF THE STOCK WHICH RECEIVES THE ACTUAL DOVETAIL.

ON LARGE, FULL SIZE CASES, A 5/8" D.T. WORKS WELL. ON SMALL CASES (BEDSIDE/CHAIR SIDE) THE 1/2" D.T. WORKS WELL.

TRY TO MAKE SURE ROUTER BASE IS CENTERED ON THE ROUTER. USE SAME EDGE ON EVERY CUT.

