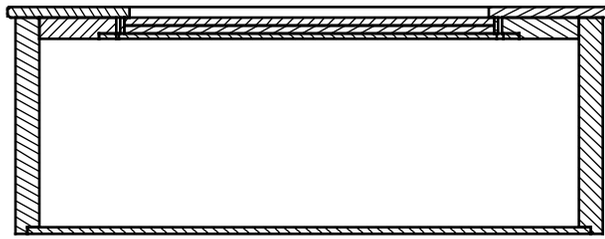
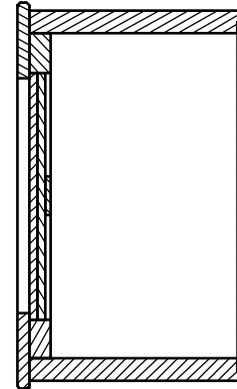
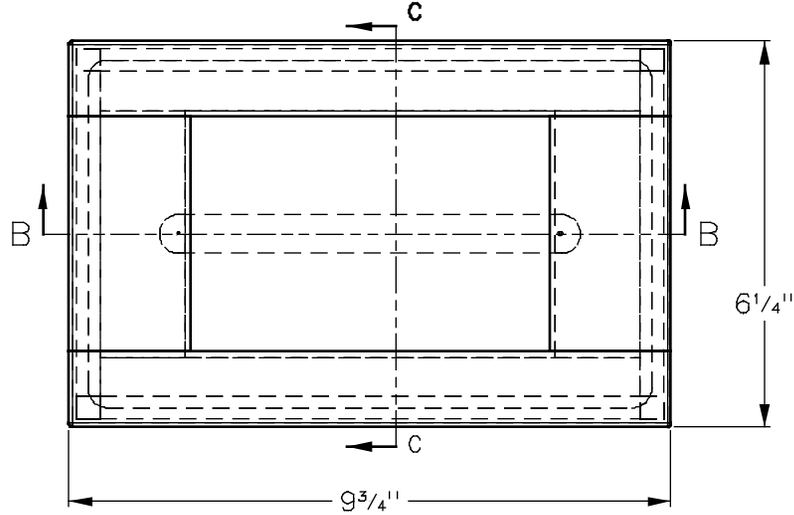
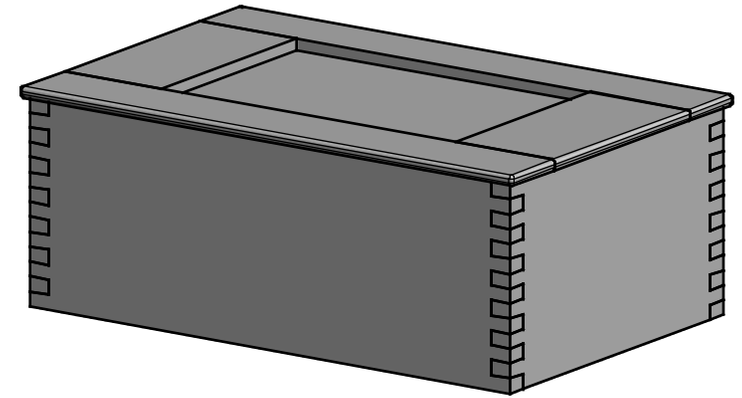


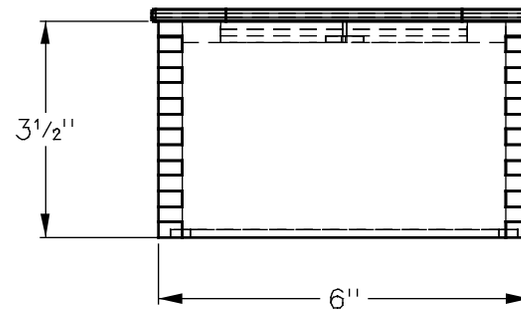
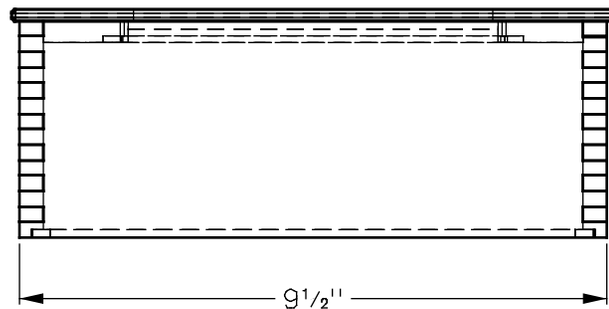
SHEET No	NAME	DESIGNER / ENGINEER <i>Richard H Fryer</i>
-----------------	-------------	--



B - B



C - C



- 1- MATERIAL SELECTION QUALITY HARD WOOD
OAK,MAPLE,WALNUT OR ANY OTHER HARDWOOD
- 2- FINISH WITH VARNISH OR SHALLAC
STAIN MAY BE USED IF DESIRED
- 3- FINAL SANDING AFTER ASSEMBLY
IS PROBABLY THE BEST WAY TO
ACHIEVE GOOD QUALITY

1/8 " PLYWOOD BOTTOM IS
SET INTO A DADO
NOTE: DADO CAN BE CUT AFTER
ASSY WITH ROUTER &
A 5/8" DADO CUTTER

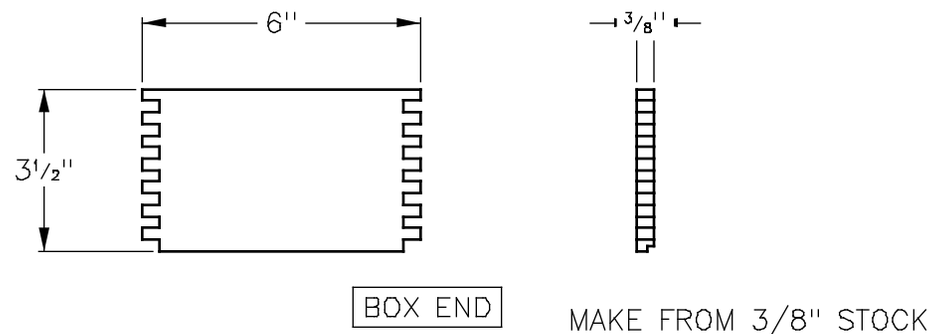
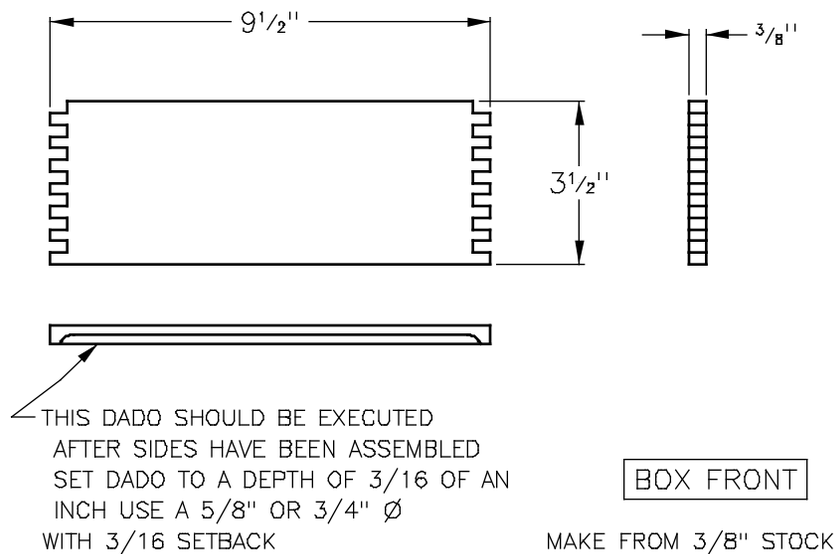
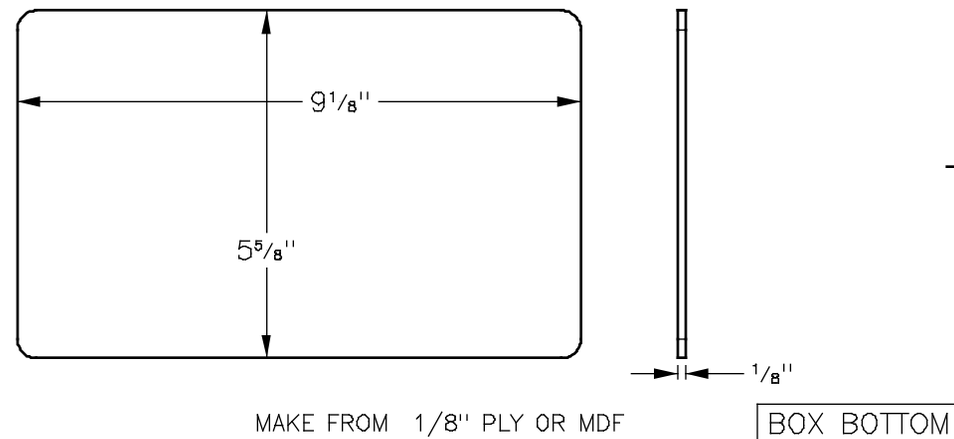
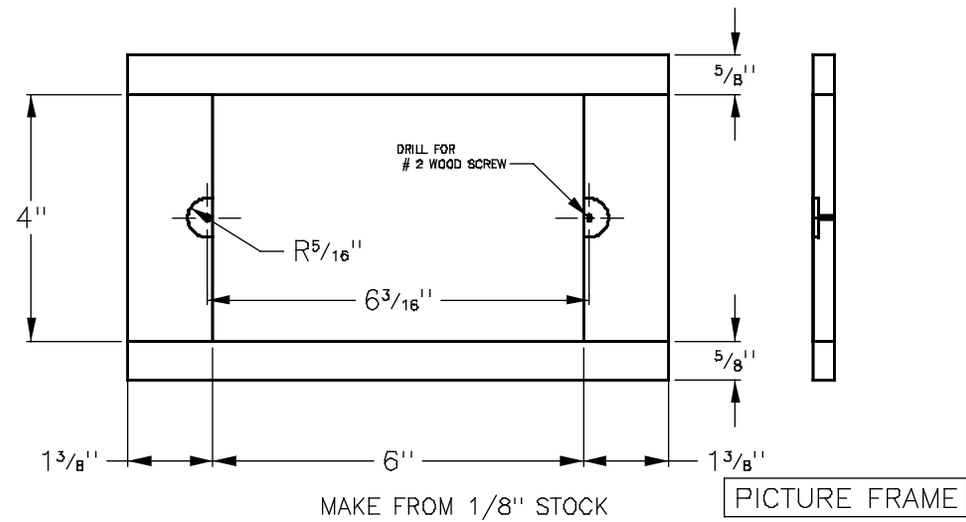
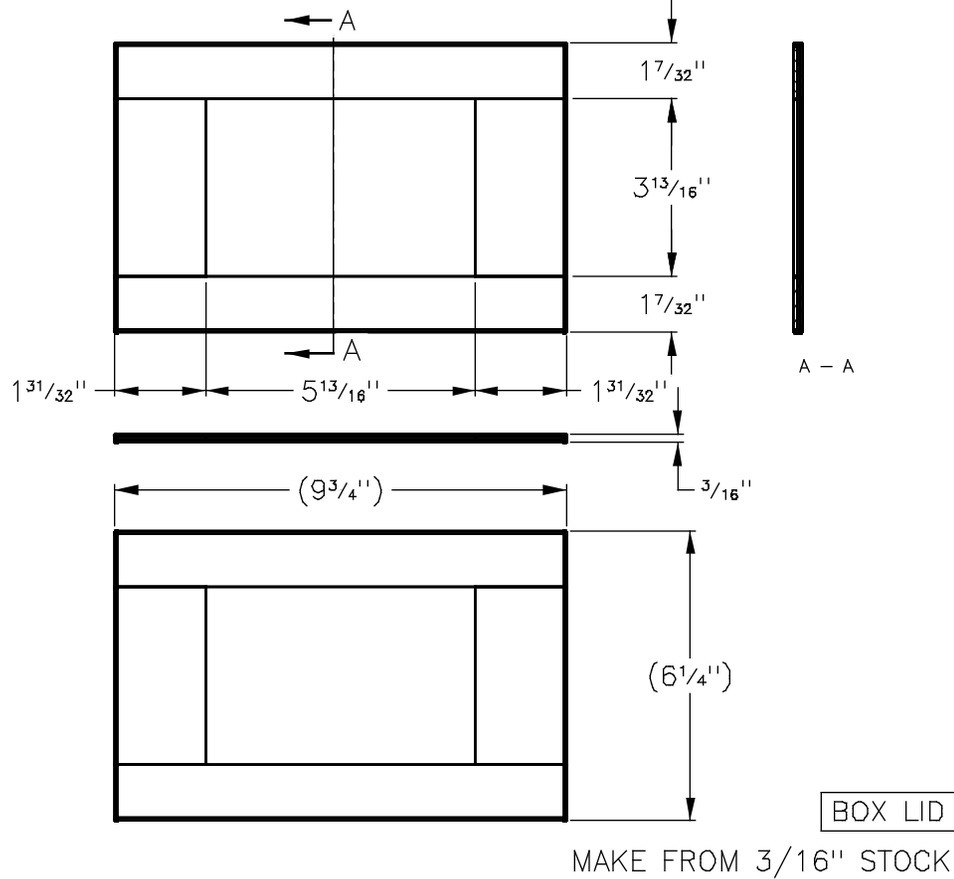
MEMORY BOX ASSY DRAWING

SHEET No

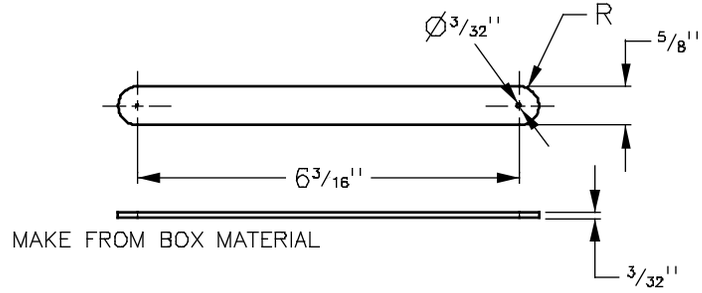
NAME

DESIGNER / ENGINEER

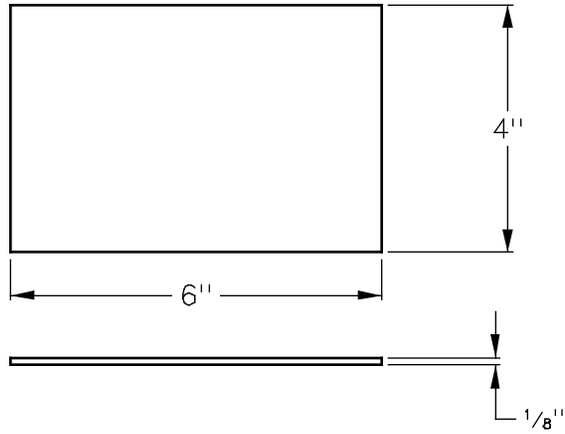
Richard H Fryer



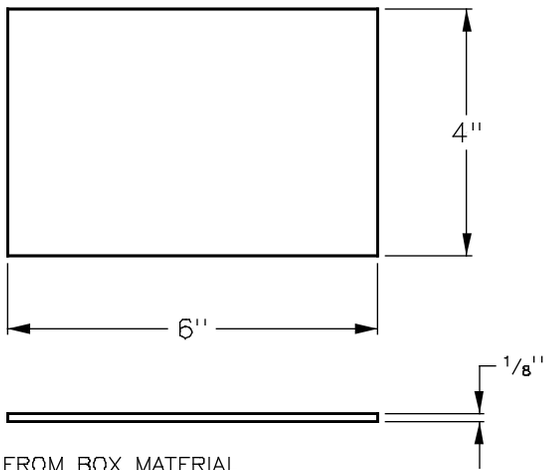
SHEET No	NAME	DESIGNER / ENGINEER <i>Richard H Fryer</i>
-----------------	-------------	--



PICTURE RETAINER

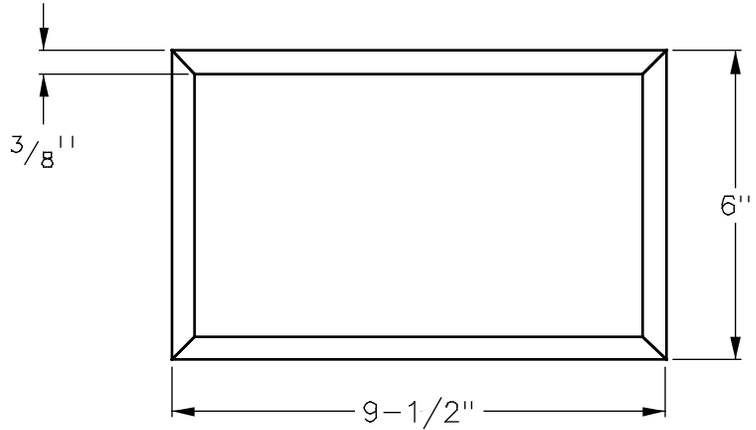


PLEXIE WINDOW

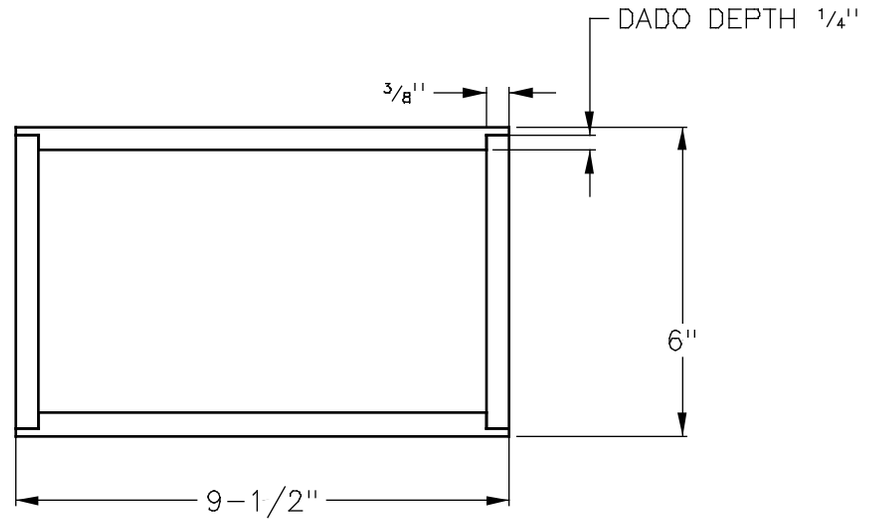


PICTURE RETAINER PLATE

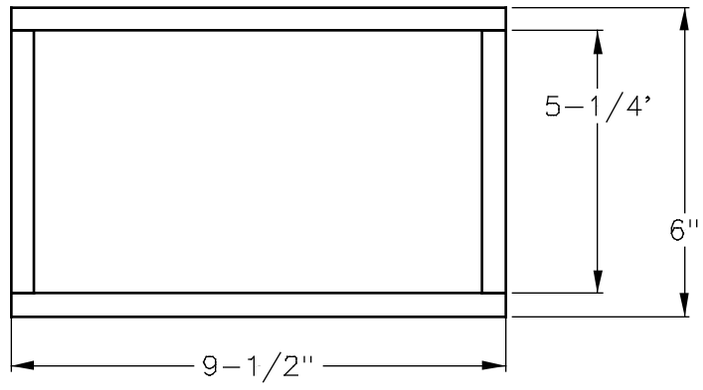
SHEET No	NAME		DESIGNER / ENGINEER <i>Richard H Fryer</i>
-----------------	-------------	--	--



ALT JOINT A
MITERED JOINT



ALT JOINT C
DADO JOINT



ALT JOINT B
BUTT JOINT

MATERIALS ARE THE SAME AS
THOSE CALLED OUT IN THE BOX
JOINT DETAILS

SHEET No	3	NAME	ALTERNET JOINT	DESIGNER / ENGINEER
				<i>Richard H Fryer</i>