Thank You!

You have successfully downloaded your document from Workbenchmagazine.com. Below are some tips for Trouble-Free Printing

1) Clear printer memory. If you are unable to print this document, turn off your printer for at least 15 seconds and try again.

2) Print two or three pages at a time. If clearing the printer memory didn't help, try printing only two or three pages at one time, rather than sending the entire file.

3) If a document is required to be at an accurate scale set the page scaling option to "none" in your printer settings.


http://www.adobe.com/support/techdocs/316508.html
NOTE: THE HEIGHTS AND ANGLES SHOWN ARE "PERFECT WORLD" DIMENSIONS. THESE WILL NEED TO BE CUT OVERSIZE AND FITTED ON LOCATION.

NOTE: ALL OF THESE FACE PANELS GET PAINTED

CASE #1 FRONT PANEL

CASE #2 FRONT PANEL

CASE #3 FRONT PANEL
Case 1
CASE #1 CABINET FRONT
CASE #1 CABINET BACK
NOTE: SCREW HOLES ONLY ON MID PANEL

Case #2 Bottom / Middle Panel

Drill and CS for #8 x 2 FHWS

Case #2 Top Panel
Case 3
NOTE: THE FRONT PANEL GETS A 1/8" RADIUS AROUND THE PERIMETER OF THE INSIDE FACE

NOTE: THE BACK PANEL GETS A 1/8" RADIUS AROUND THE PERIMETER OF BOTH FACES

DRILL AND CS FOR #6 x 2 FHWS

NOTE: THE DADOS ARE LOCATED THE SAME DIMENSIONS AS THE FRONT PANEL

CABINET FRONT

CABINET BACK
CASE #3 TOP PANEL

DRILL AND CS FOR #8 x 2 FHWS

UPPER KEEPER STRIP

UPPER BACKBOARD

LOWER BACKBOARD
NOTE: PANEL IS 1/4 WIDER THAN THE END PANELS AND THE EDGE THAT EXTENDS GETS A 1/8 RADIUS AROUND THE PERIMETER

CASE #3 BOTTOM PANEL
(BOTTOM VIEW)

CASE #3 TOP SHELF
KEEPER STRIP

FOR THE TOP SHELF, ROUND OVER THE ENDS TOO

CASE DIVIDER / TOP SHELF SUPPORT

TOP BACKBOARD