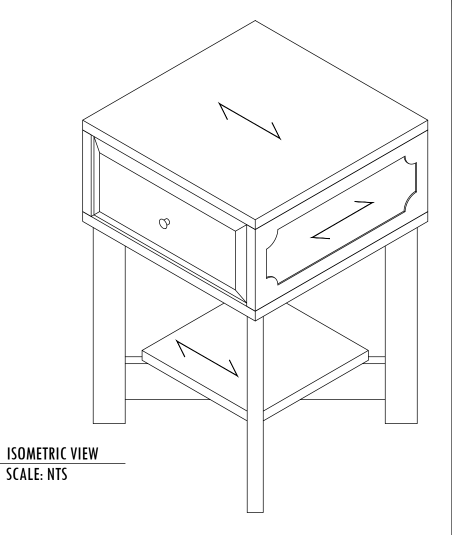


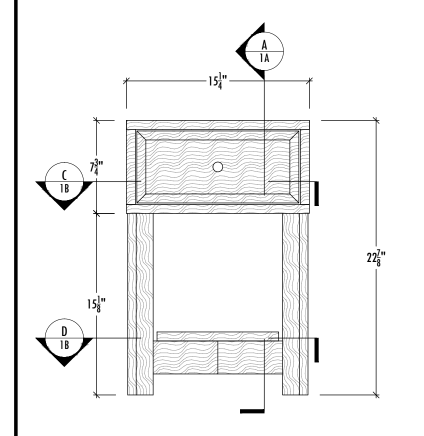
SKILSUSA CALIFORNIA STATE CONTEST





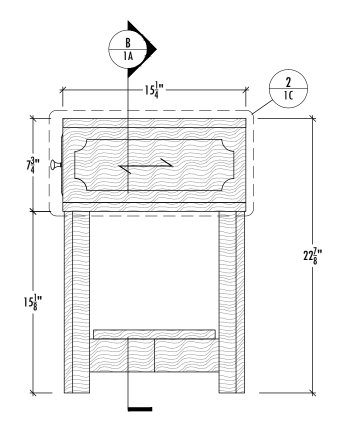
PLAN VIEW

SCALE: 1 1/2" = 1'-0"

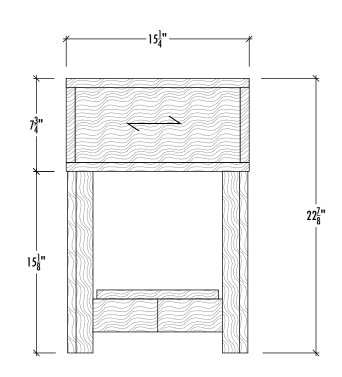


ELEVATION

SCALE: 1 1/2" = 1'-0"







4 ELEVATION
| SCALE: 1 1/2" = 1'-0"

CONTESTANT #

SkilsUSA CALIFORNIA STATE CONTEST

WOOD END TABLE

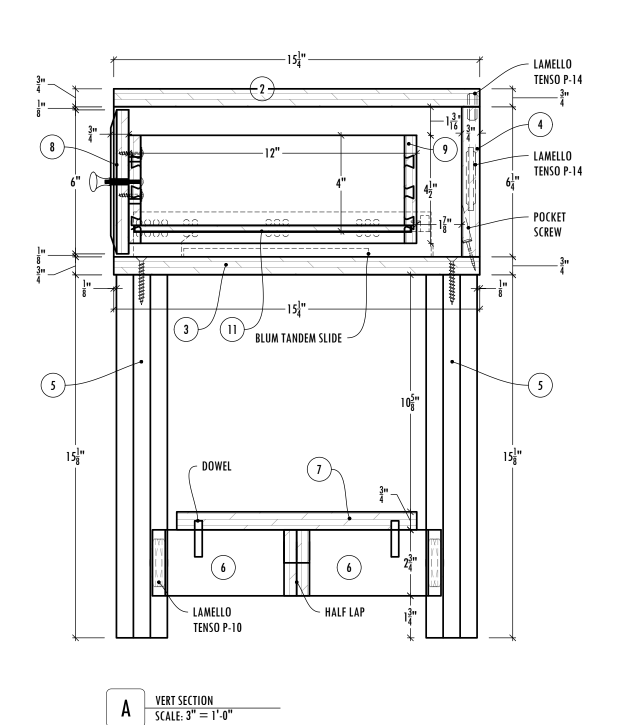
DATE: APRIL 2025

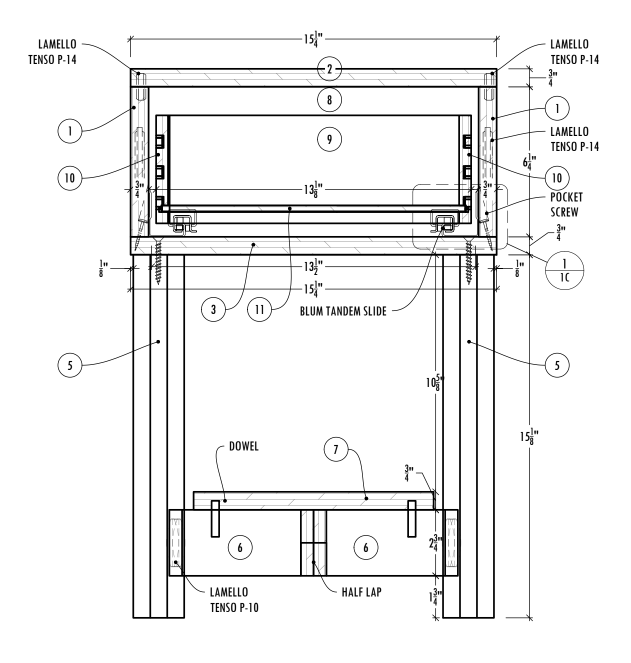
SCALE: AS SHOWN

DRAWN BY: DW

SDECIAL SPONSORS:







B LONGIT SECTION
SCALE: 3" = 1'-0"

CONTESTANT #



WOOD END TABLE

DATE:
APRIL

SCALE:
3" = 1'-0"

DRAWN BY:
DW

DW

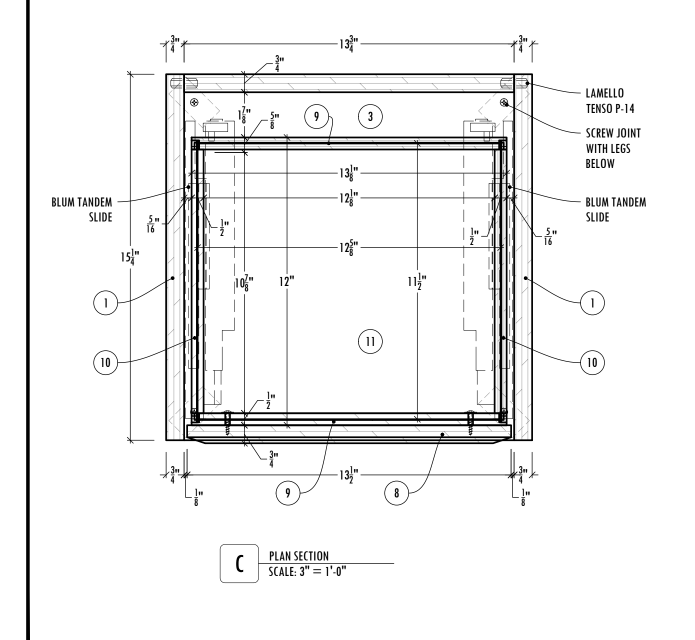
WOOD END TABLE

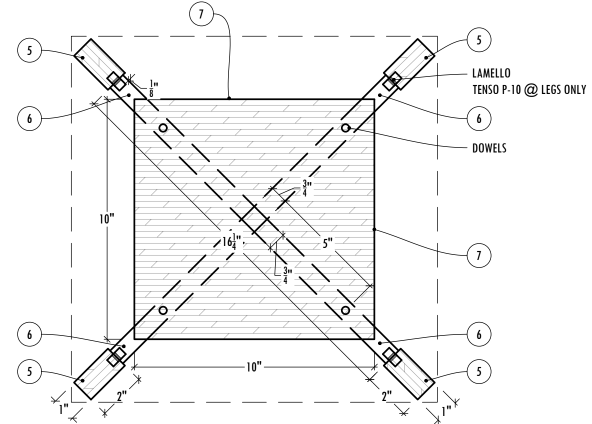
COMPETITION DATE:
2025

DWG #:

1 A







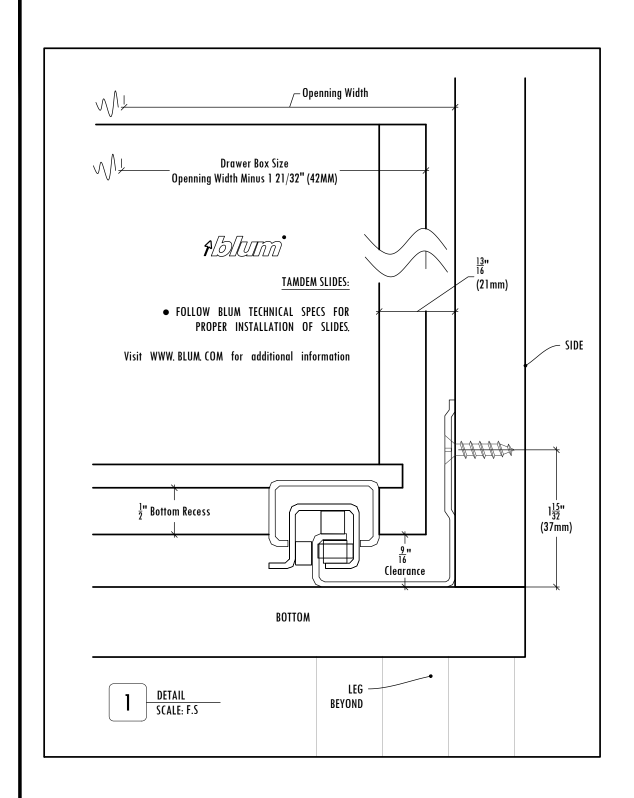
PLAN SECTION
SCALE: 3" = 1'-0"

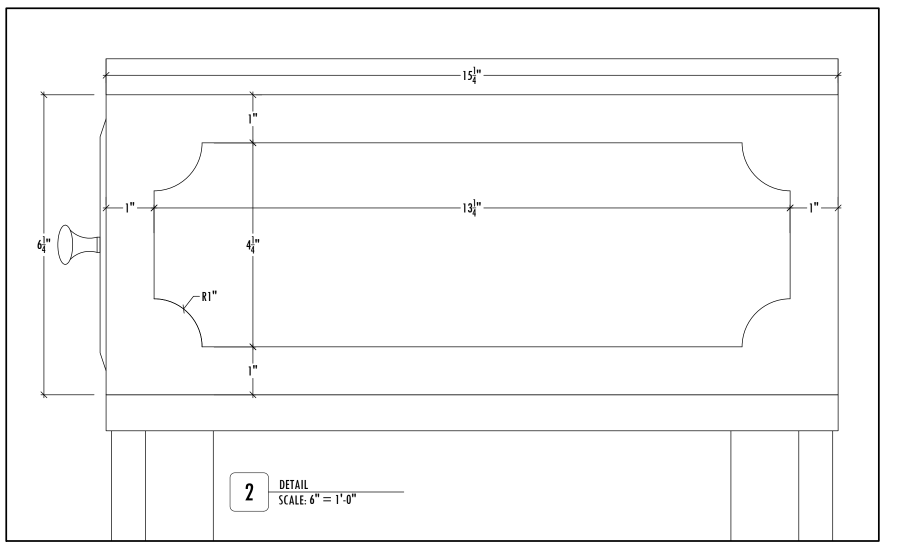
CONTESTANT #



WOOD EN	WOOD END TABLE			
APRIL	COMPETITION DATE: 2025			
SCALE: 3" = 1'-0"	DWG #:			
DRAWN BY:	l 1B			
DW				









TITEM:

WOOD END TABLE

DATE:
APRIL

SCALE:
F.S

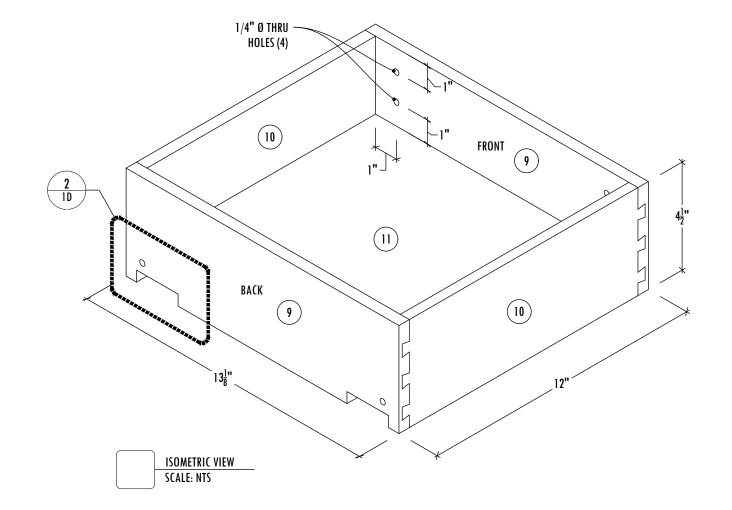
DRAWN BY:
DW

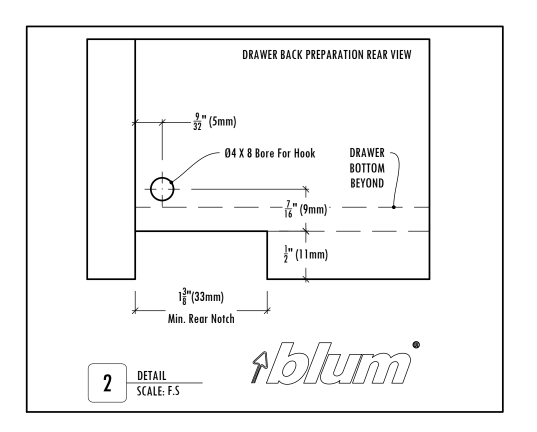
TOMPETITION DATE:
2025

DWG #:
1

TOMPETITION DATE:
2025

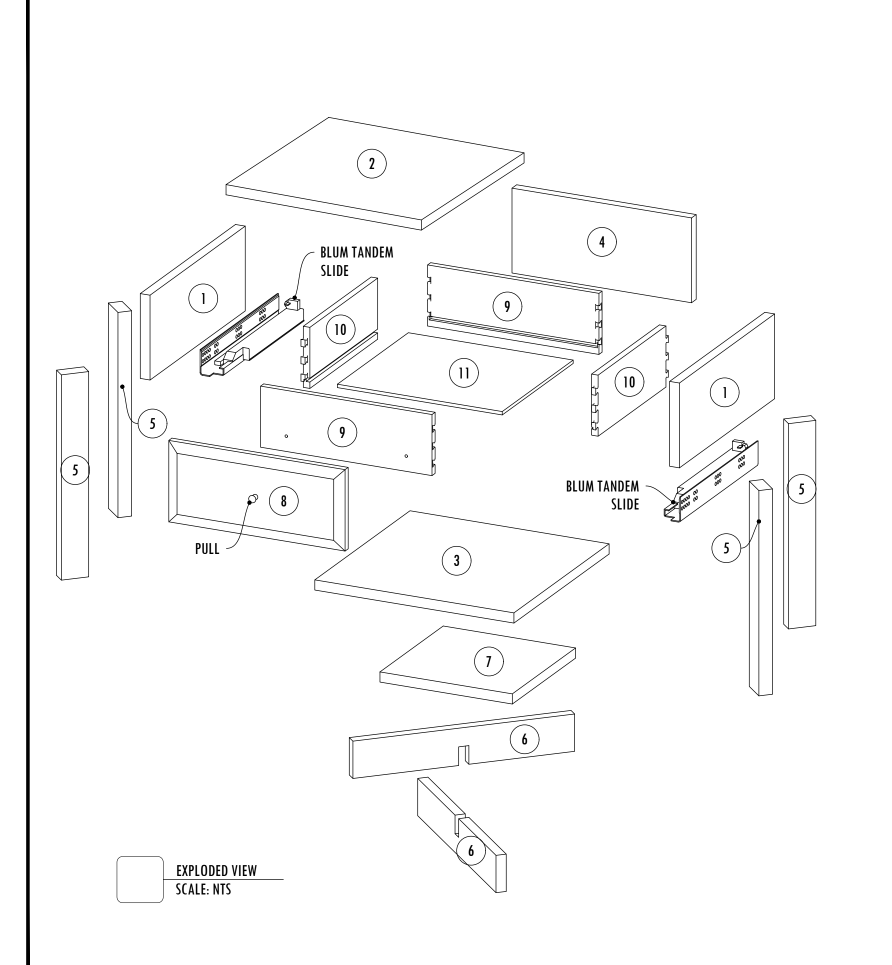






Drawer Box Kit Will be a Kit from Drawer Box Specialties





EXPLODED PARTS				
#	DESCRIPTION			
1	SIDES			
2	ТОР			
3	BOTTOM			
4	BACK			
5	LEGS			
6	RAILS			
7	DECK			
8	DRAWER FRONT			
9	DRAWER SUB-FRONT & BACK			
10	DRAWER SIDES			
11	DRAWER BOTTOM			



DATE: APRIL COMPETITION DATE: 2025

SCALE: AS SHOWN DRAWN BY: DW



NOTES:

	CUT LIST						
#	QTY	DESCRIPTION	MATERIAL	THICKNESS	WIDTH	LENGTH	NOTES
1		SIDES	RED OAK PLY	3 "			E.B. Ends
2		ТОР	RED OAK PLY	3 "			E.B. All 4 Sides
3		воттом	RED OAK PLY	3 "			E.B. All 4 Sides
4	1	BACK	RED OAK PLY	3 "			
5		LEGS	SOLID RED OAK	1"			
6		RAILS	SOLID RED OAK	3 "			Half Lap
7	1	DECK	RED OAK PLY	3 "			Drill for dowels
8	1	DRAWER FRONT	SOLID RED OAK	3 "			
9	2	DRAWER SUB-FRONT & BACK	BALTIC BIRCH PLY	12"	4 ½"	13 ½"	
10		DRAWER SIDES	BALTIC BIRCH PLY	12"	4 7 "	11 <u>11</u> "	
11	1	DRAWER BOTTOM	BALTIC BIRCH PLY	1111	11 ½"	12 5"	

CONTESTANT #

FILL IN OPEN CELLS (5 POINTS EACH)
This portion of the competition is worth 110 of 1000 points.

KEEP FOR CONTEST



NOTES:

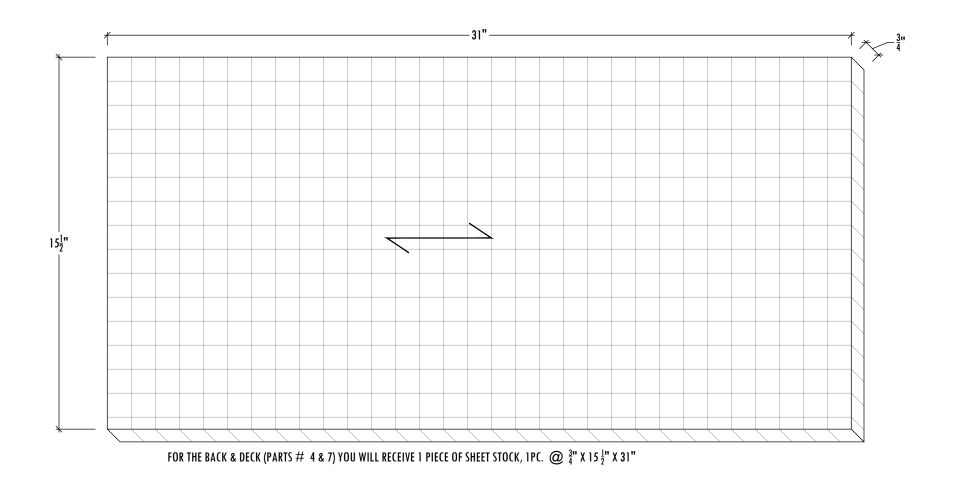
	CUT LIST						
#	QTY	DESCRIPTION	MATERIAL	THICKNESS	WIDTH	LENGTH	NOTES
1		SIDES	RED OAK PLY	3 " 4			E.B. Ends
2		ТОР	RED OAK PLY	3 '' 4			E.B. All 4 Sides
3		воттом	RED OAK PLY	3 " 4			E.B. All 4 Sides
4	1	BACK	RED OAK PLY	3 " 4			
5		LEGS	SOLID RED OAK	1"			
6		RAILS	SOLID RED OAK	3 " 4			Half Lap
7	1	DECK	RED OAK PLY	3 " 4			Drill for dowels
8	1	DRAWER FRONT	SOLID RED OAK	3 " 4			
9	2	DRAWER SUB-FRONT & BACK	BALTIC BIRCH PLY	1"2"	4 ½"	13 ½"	
10		DRAWER SIDES	BALTIC BIRCH PLY	1"2	4 7 "	11 11 11 11 11 11 11 11 11 11 11 11 11	
11	1	DRAWER BOTTOM	BALTIC BIRCH PLY	1111	11 ½"	12 5"	

CONTESTANT #

FILL IN OPEN CELLS (5 POINTS EACH)
This portion of the competition is worth 110 of 1000 points.

SUBMIT TO JUDGE





MATERIAL LAYOUT INSTRUCTIONS

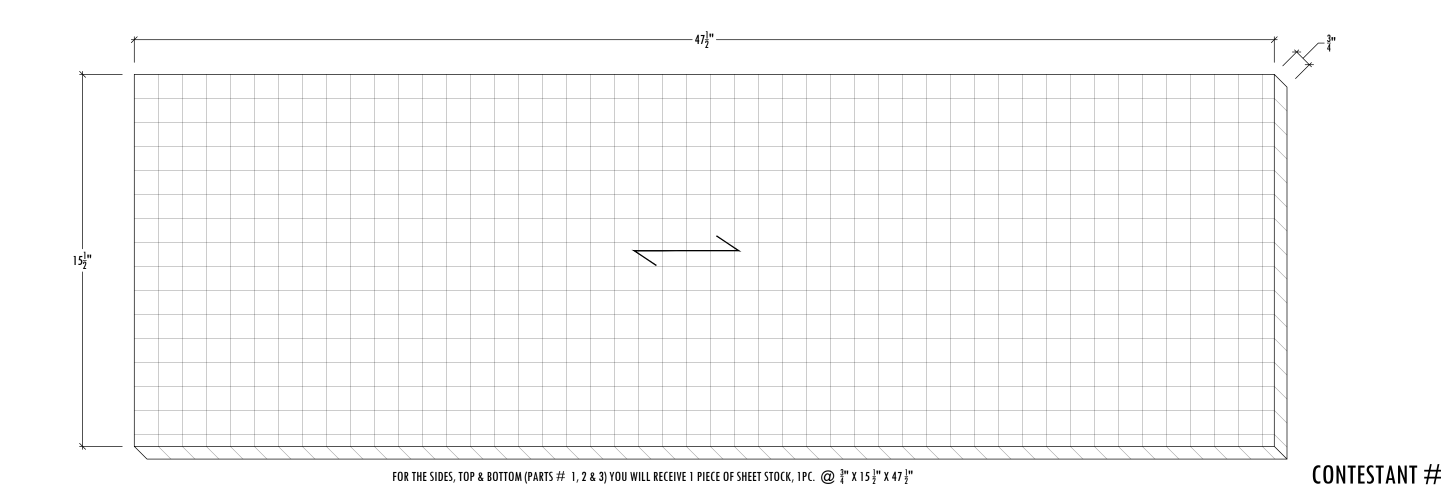
Once you've completed your Bill of Materials, lay out the parts on each corresponding piece of material. Do this by drawing a line vertically and/or horizontally to indicate saw cut. Label each piece with the part name and overall dimensions. Draw an "X" on any scrap pieces. Pay close attention to the grain direction of each piece.

This portion of the competition is worth 40 of 1000 points.

Note: Each square is scaled to 1" Squared.

KEEP FOR CONTEST





MATERIAL LAYOUT INSTRUCTIONS

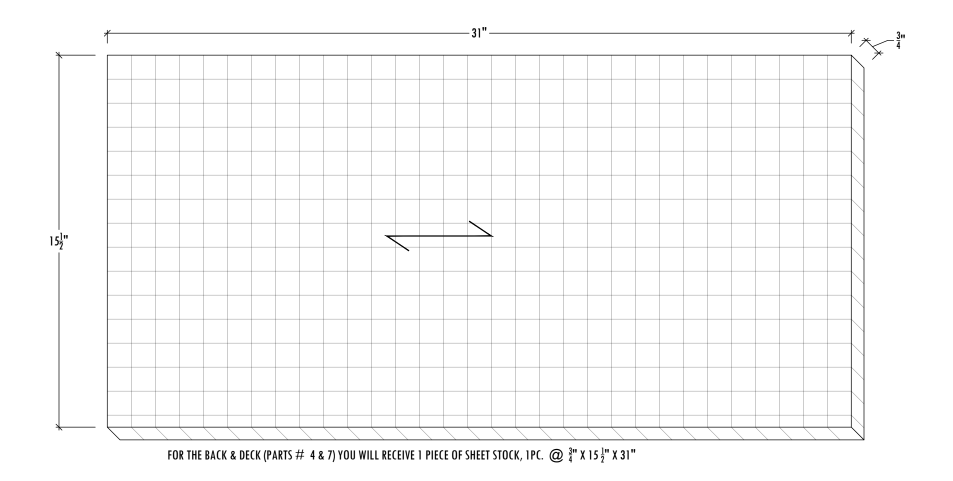
Once you've completed your Bill of Materials, lay out the parts on each corresponding piece of material. Do this by drawing a line vertically and/or horizontally to indicate saw cut. Label each piece with the part name and overall dimensions. Draw an "X" on any scrap pieces. Pay close attention to the grain direction of each piece.

This portion of the competition is worth 40 of 1000 points.

Note: Each square is scaled to 1" Squared.

KEEP FOR CONTEST





MATERIAL LAYOUT INSTRUCTIONS

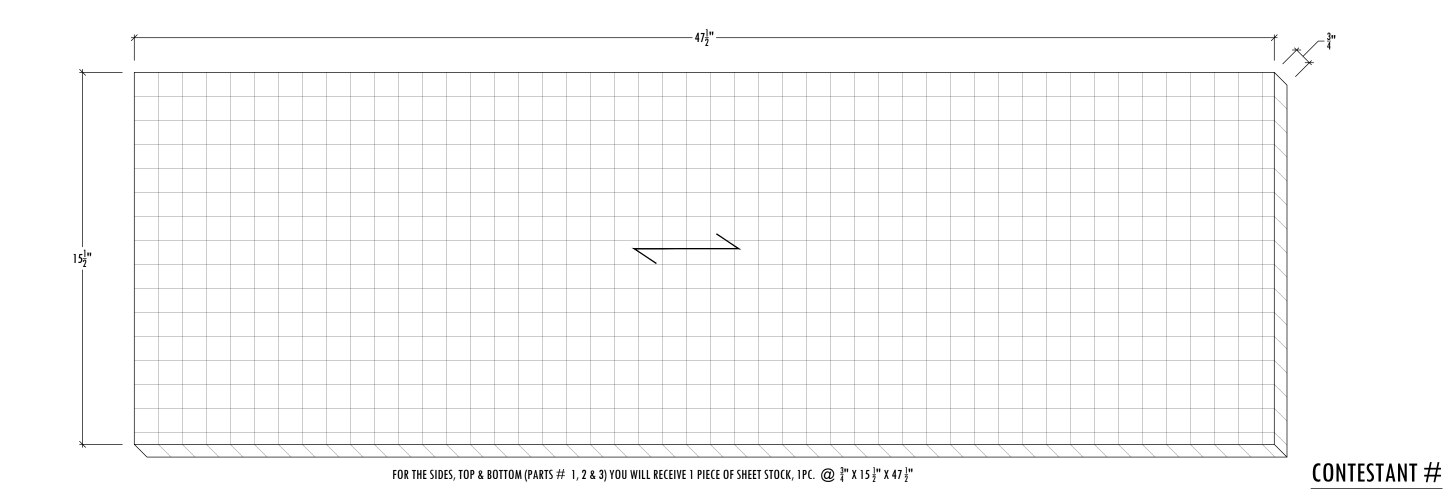
Once you've completed your Bill of Materials, lay out the parts on each corresponding piece of material. Do this by drawing a line vertically and/or horizontally to indicate saw cut. Label each piece with the part name and overall dimensions. Draw an "X" on any scrap pieces. Pay close attention to the grain direction of each piece.

This portion of the competition is worth 40 of 1000 points.

Note: Each square is scaled to 1" Squared.

SUBMIT TO JUDGE





MATERIAL LAYOUT INSTRUCTIONS

Once you've completed your Bill of Materials, lay out the parts on each corresponding piece of material. Do this by drawing a line vertically and/or horizontally to indicate saw cut. Label each piece with the part name and overall dimensions. Draw an "X" on any scrap pieces. Pay close attention to the grain direction of each piece.

This portion of the competition is worth 40 of 1000 points.

Note: Each square is scaled to 1" Squared.

SUBMIT TO JUDGE

