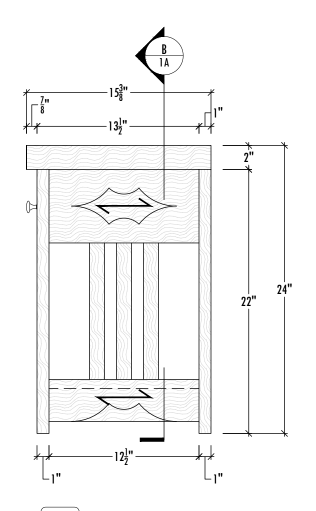


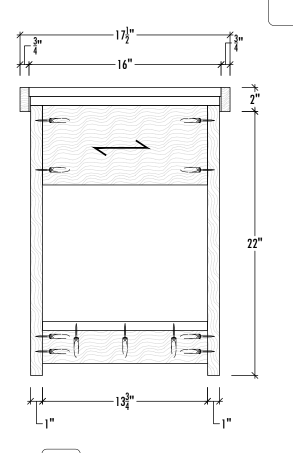
SCALE: 1 1/2" = 1'-0"

SkillsUSA

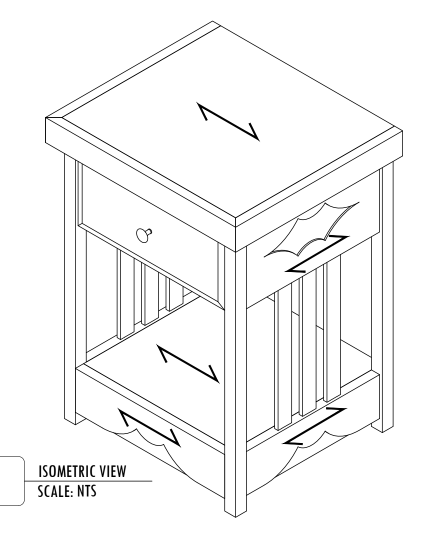
CALIFORNIA STATE CONTEST







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



CONTESTANT #

SkillsUSA CALIFORNIA STATE CONTEST

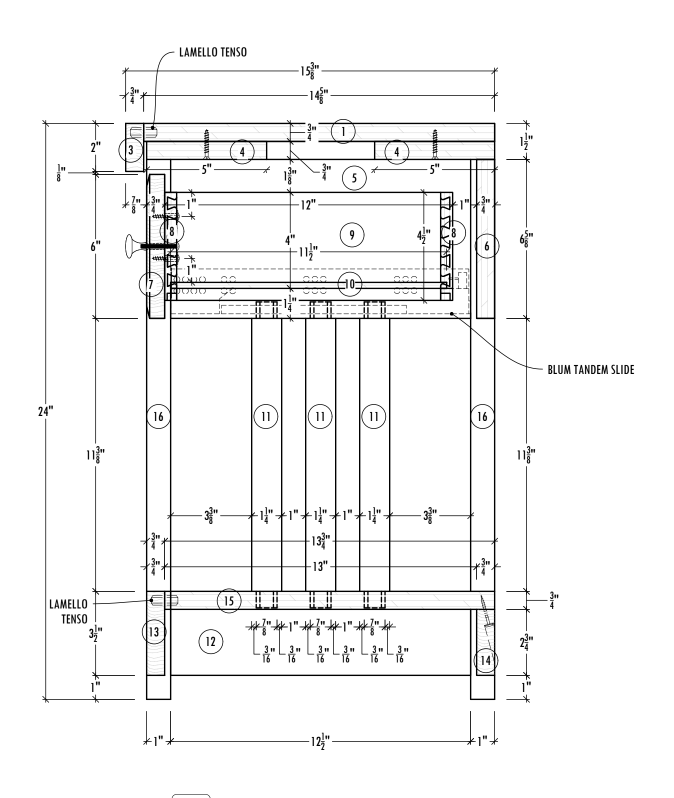
DATE: APRIL 2024

SCALE: AS SHOWN
DRAWN BY: DW

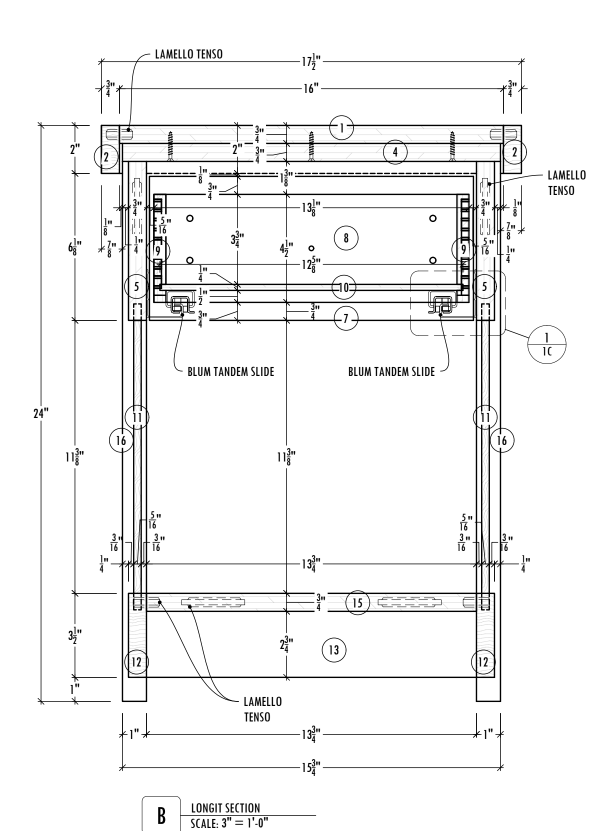
DRAWN BY: DW

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A VERT SECTION
SCALE: 3" = 1'-0"



CONTESTANT #



DATE:
APRIL

SCALE:
3" = 1'-0"

DRAWN BY:
DW

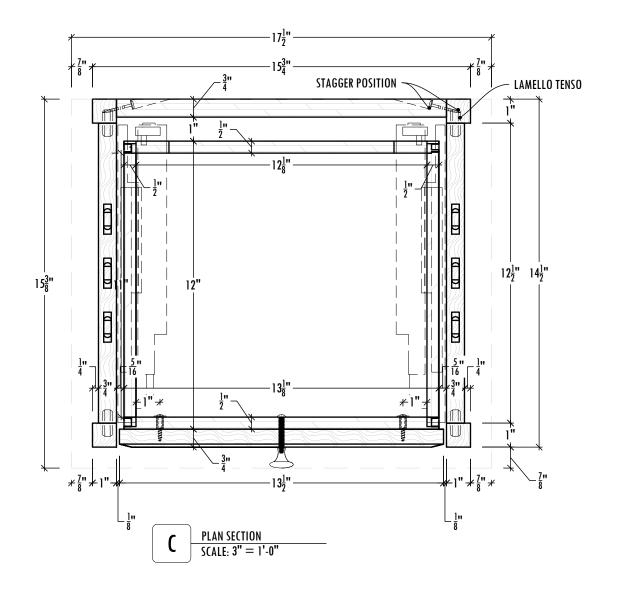
WOOD END TABLE

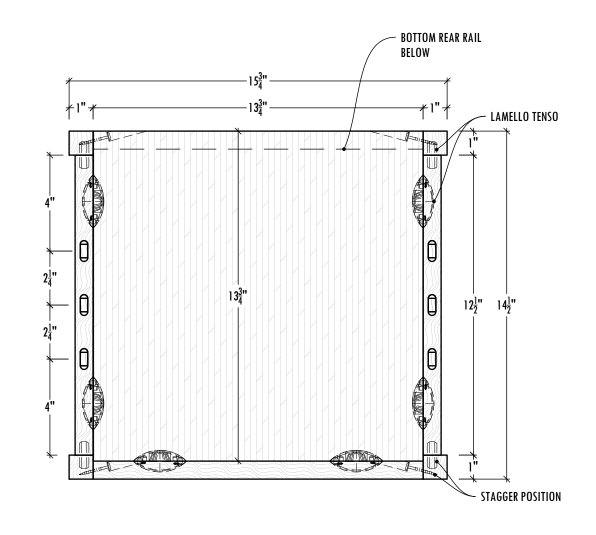
COMPETITION DATE:
2024

DWG #:

1 A







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

CONTESTANT #



TEM: WOOD END TABLE

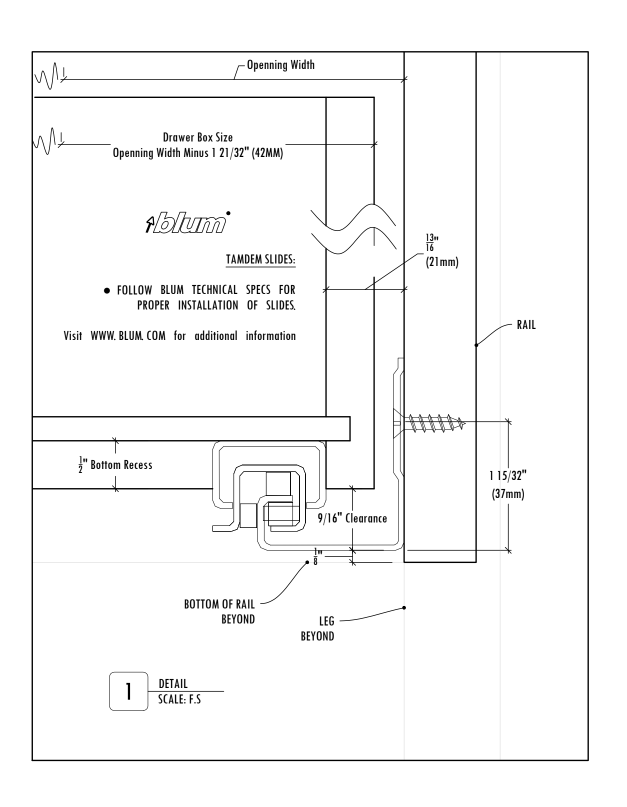
DATE: COMPETITION DATE: 2024

SCALE: 3" = 1'-0"

DRAWN BY: DW

DWG #: 1 B





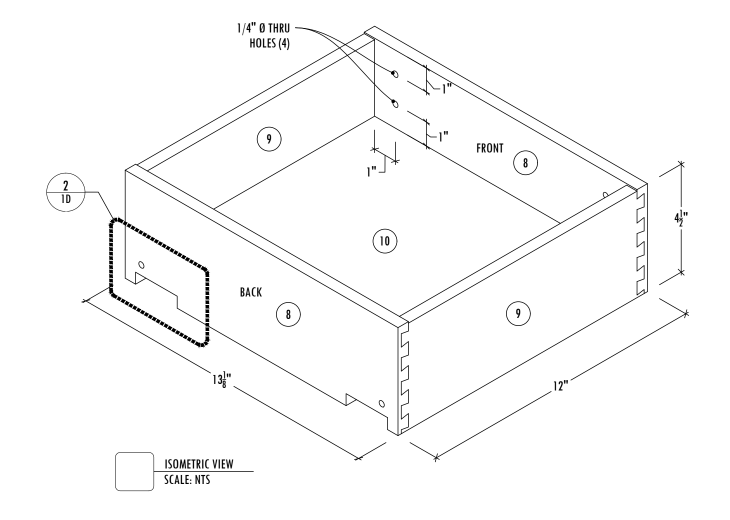
CONTESTANT #

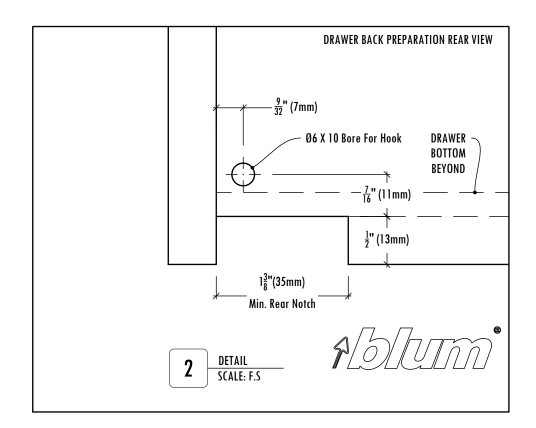


WOOD END TABLE				
DATE: APRIL	COMPETITION DATE: 2024			
SCALE: F.S	DWG #:			
DRAWN BY: DW	1C			

SPECIAL SPONSORS:



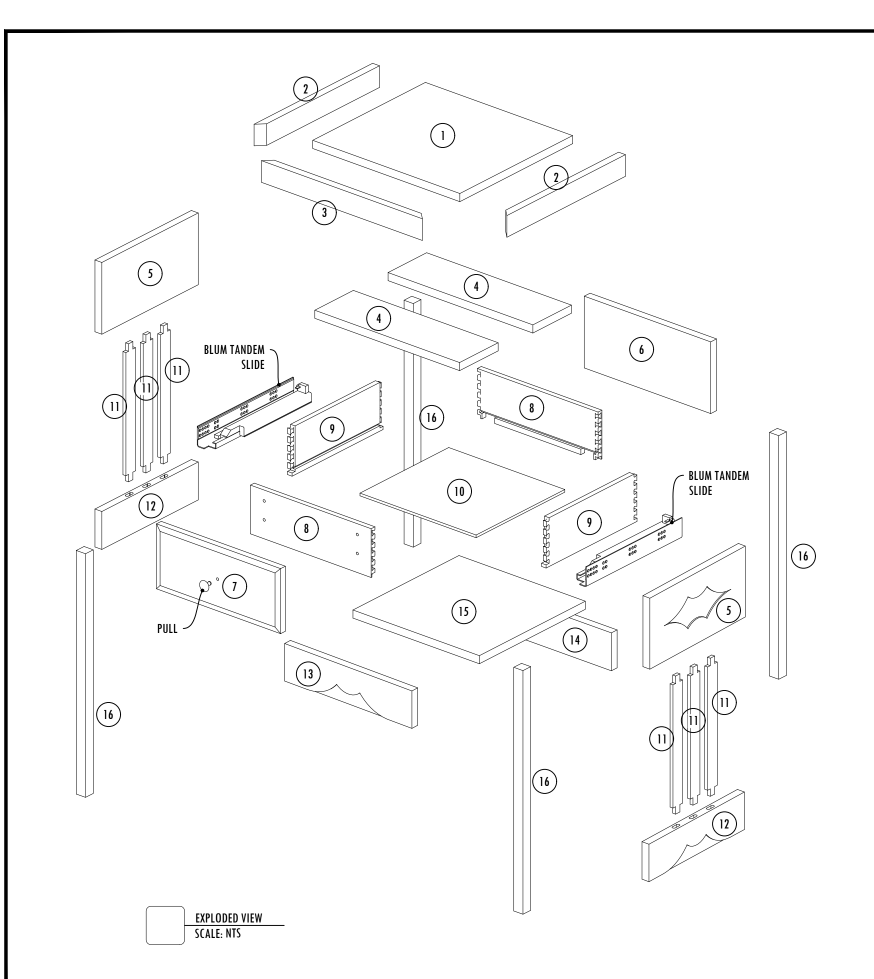




CONTESTANT #

Drawer Box Kit Will be a Kit from Drawer Box Specialties





EXPLODED PARTS				
#	# DESCRIPTION			
1	ТОР			
2	SIDE SELF EDGES			
3	FRONT SELF EDGE			
4	STRETCHERS			
5	TOP SIDE RAILS			
6	TOP REAR RAIL			
7	DRAWER FRONT			
8	DRAWER FRONT&BACK			
9	DRAWER SIDES			
10	DRAWER BOTTOM			
11	VERTICAL SLATS			
12	BOTTOM SIDE RAILS			
13	BOTTOM FRONT RAIL			
14	BOTTOM REAR RAIL			
15	DECK			
16	LEGS			



NOTES:

			BILL (OF MATER	IALS		
#	QTY	DESCRIPTION	MATERIAL	THICKNESS	WIDTH	LENGTH	NOTES
1	1	ТОР	RED OAK PLY	3 " 4			
2		SIDE SELF EDGES	SOLID RED OAK	3 " 4	2"		MITER 1 END
3	1	FRONT SELF EDGE	SOLID RED OAK	3 "	2"		MITER 2 ENDS
4		STRETCHERS	RED OAK PLY	3 "·			
5		TOP SIDE RAILS	RED OAK PLY	3 "·			EDGE 1 LONG
6	1	TOP REAR RAIL	RED OAK PLY	3 "	6 5 "		
7	1	DRAWER FRONT	SOLID RED OAK	3 "·			FROM DECORE-ATIVE SPECIALTIES
8	2	DRAWER FRONT&BACK	BALTIC BIRCH PLY	1''' 2	4 ½"	13 ½"	KIT FROM DRAWER BOX SPECIALITIES
9	2	DRAWER SIDES	BALTIC BIRCH PLY	1''' 2	4 ½"	11 13 "	KIT FROM DRAWER BOX SPECIALITIES
10	1	DRAWER BOTTOM	BALTIC BIRCH PLY	1 4	11 ½"	12 ⁵ / ₈ "	KIT FROM DRAWER BOX SPECIALITIES
11	6	VERTICAL SLATS	SOLID RED OAK	8mm	1 1 4"	12 3"	
12		BOTTOM SIDE RAILS	RED OAK PLY	3 "·			EDGE 1 LONG
13	1	BOTTOM FRONT RAIL	RED OAK PLY	3 "	3 ½"	13 ³ / ₄ "	EDGE 1 LONG
14	1	BOTTOM REAR RAIL	RED OAK PLY	3 "·			
15	1	DECK	RED OAK PLY	3 "			
16	4	LEGS	SOLID RED OAK	1"	1"		

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

KEEP FOR CONTEST



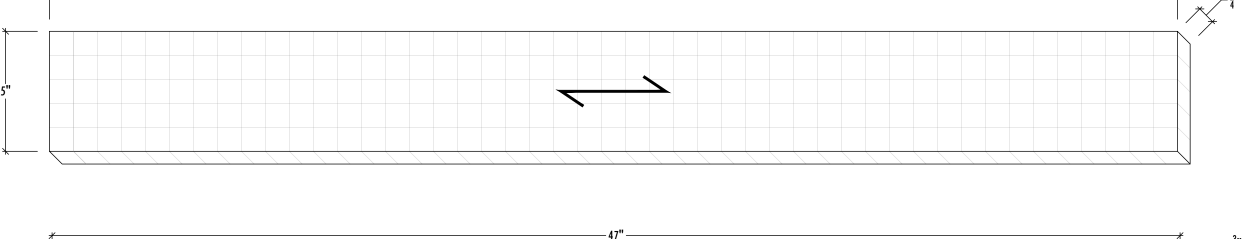
NOTES:

			BILL (OF MATER	IALS		
#	QTY	DESCRIPTION	MATERIAL	THICKNESS	WIDTH	LENGTH	NOTES
1	1	ТОР	RED OAK PLY	3 " 4			
2		SIDE SELF EDGES	SOLID RED OAK	3 " 4	2"		MITER 1 END
3	1	FRONT SELF EDGE	SOLID RED OAK	3 "	2"		MITER 2 ENDS
4		STRETCHERS	RED OAK PLY	3 "			
5		TOP SIDE RAILS	RED OAK PLY	3 "			EDGE 1 LONG
6	1	TOP REAR RAIL	RED OAK PLY	3 "	6 ⁵ / ₈ "		
7	1	DRAWER FRONT	SOLID RED OAK	3 "			FROM DECORE-ATIVE SPECIALTIES
8	2	DRAWER FRONT&BACK	BALTIC BIRCH PLY	1''' 2	4 <u>1</u> "	13 ½"	KIT FROM DRAWER BOX SPECIALITIES
9	2	DRAWER SIDES	BALTIC BIRCH PLY	1 2	4 ½"	11 13 "	KIT FROM DRAWER BOX SPECIALITIES
10	1	DRAWER BOTTOM	BALTIC BIRCH PLY	1 4	11 ½"	12 ⁵ / ₈ "	KIT FROM DRAWER BOX SPECIALITIES
11	6	VERTICAL SLATS	SOLID RED OAK	8mm	1 <u>1</u> "	12 ³ "	
12		BOTTOM SIDE RAILS	RED OAK PLY	3 " 4			EDGE 1 LONG
13	1	BOTTOM FRONT RAIL	RED OAK PLY	3 "	3 ½"	13 ³ / ₄ "	EDGE 1 LONG
14	1	BOTTOM REAR RAIL	RED OAK PLY	3 "			
15	1	DECK	RED OAK PLY	3 "			
16	4	LEGS	SOLID RED OAK	1"	1"		

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

SUBMIT TO JUDGE





FOR THE BOTTOM RAIL & STRETCHER PARTS (PARTS # 4,12,13 & 14) YOU WILL RECEIVE 2 PIECE OF SHEET STOCK, 2 PC.@ 3" X 5" X 47"

MATERIAL LAYOUT INSTRUCTIONS

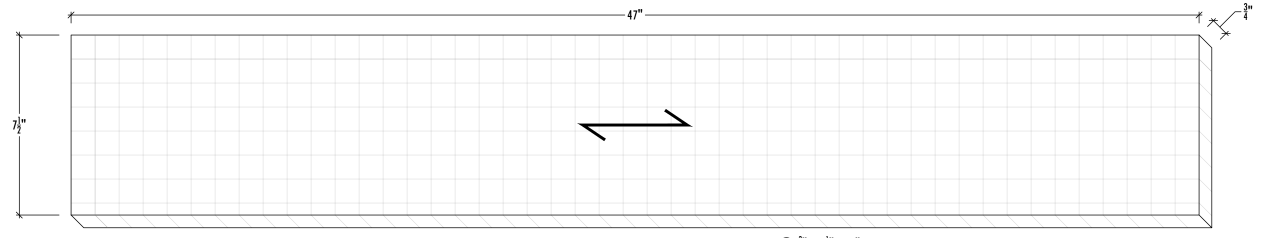
Once you've completed your Bill of Materials, lay out the parts on each corresponding piece of material. Do this by drawing a line vertically and/or horizontally to indicate saw cut. Label each piece with the part name and overall dimensions. Draw an "X" on any scrap pieces. Pay close attention to the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

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

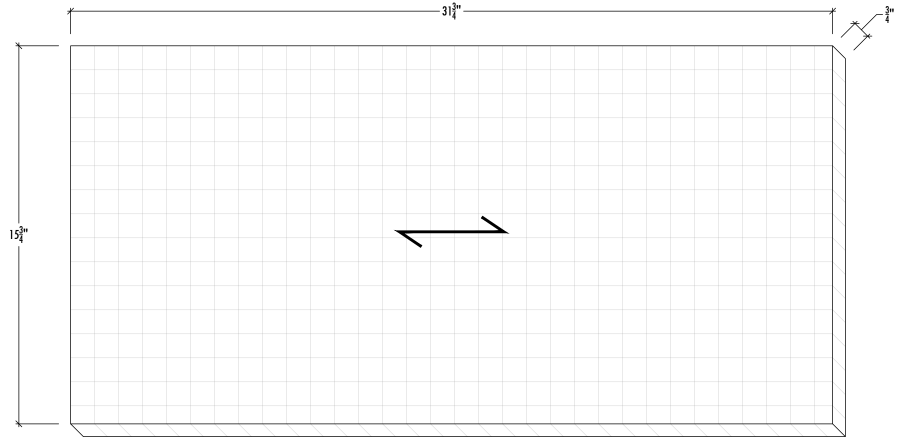
Note: Each square is scaled to 1" Squared.

KEEP FOR CONTEST





FOR THE TOP RAIL PARTS (PARTS # 5 & 6) YOU WILL RECEIVE 1 PIECE OF SHEET STOCK, 1PC. $\textcircled{3}_{4}^{3}$ " X 7 $\frac{1}{2}$ " X 47"



FOR THE TOP & FIXED SHELF PARTS (PARTS # 1 & 15) YOU WILL RECEIVE 1 PIECE OF SHEET STOCK, 1PC. @ $\frac{3}{4}$ " X 15 $\frac{3}{4}$ " X 31 $\frac{3}{4}$ "

MATERIAL LAYOUT INSTRUCTIONS

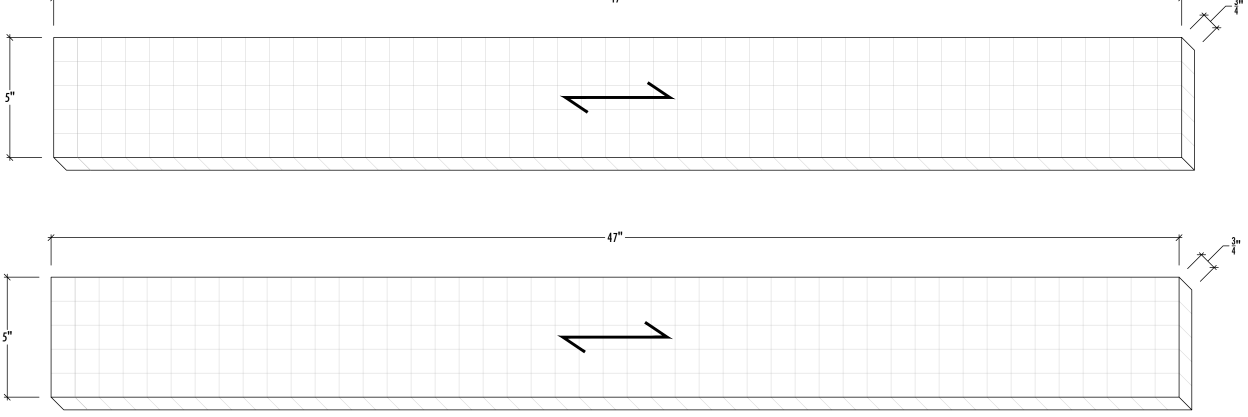
Once you've completed your Bill of Materials, lay out the parts on each corresponding piece of material. Do this by drawing a line vertically and/or horizontally to indicate saw cut. Label each piece with the part name and overall dimensions. Draw an "X" on any scrap pieces. Pay close attention to the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





FOR THE BOTTOM RAIL & STRETCHER PARTS (PARTS # 4,12,13 & 14) YOU WILL RECEIVE 2 PIECE OF SHEET STOCK, 2 PC.@ 3" X 5" X 47"

MATERIAL LAYOUT INSTRUCTIONS

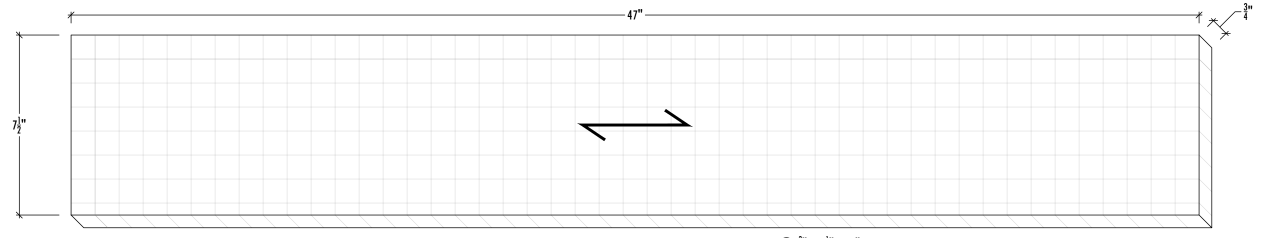
Once you've completed your Bill of Materials, lay out the parts on each corresponding piece of material. Do this by drawing a line vertically and/or horizontally to indicate saw cut. Label each piece with the part name and overall dimensions. Draw an "X" on any scrap pieces. Pay close attention to the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

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

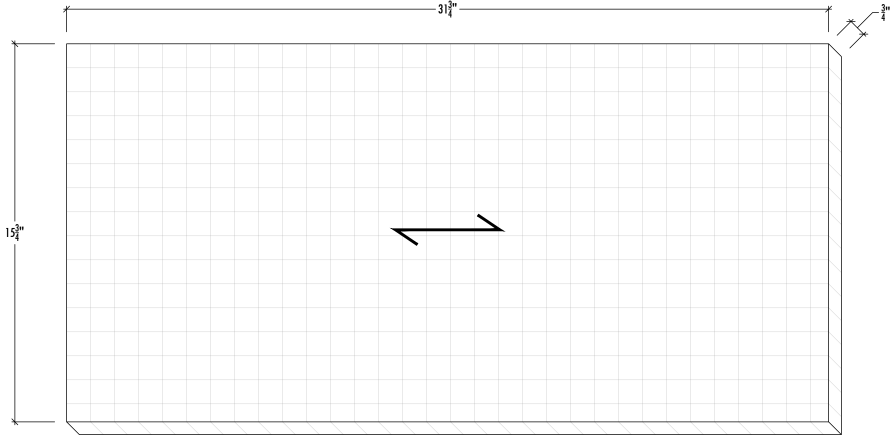
Note: Each square is scaled to 1" Squared.

SUBMIT TO JUDGE





FOR THE TOP RAIL PARTS (PARTS # 5 & 6) YOU WILL RECEIVE 1 PIECE OF SHEET STOCK, 1PC. $\textcircled{3}_{4}^{3}$ " X 7 $\frac{1}{2}$ " X 47"



FOR THE TOP & FIXED SHELF PARTS (PARTS # 1 & 15) YOU WILL RECEIVE 1 PIECE OF SHEET STOCK, 1PC. @ $\frac{3}{4}$ " X 15 $\frac{3}{4}$ " X 31 $\frac{3}{4}$ "

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

