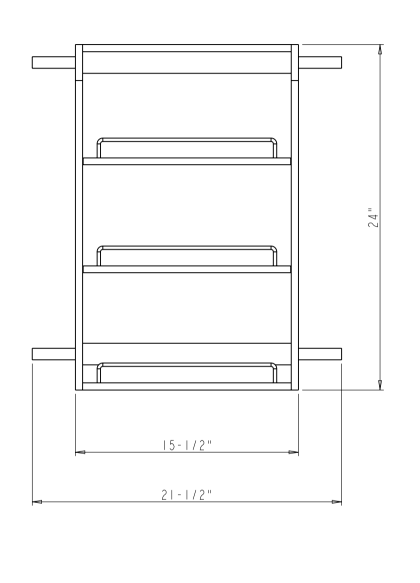
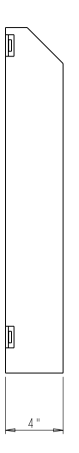
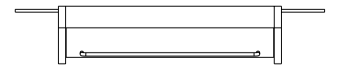


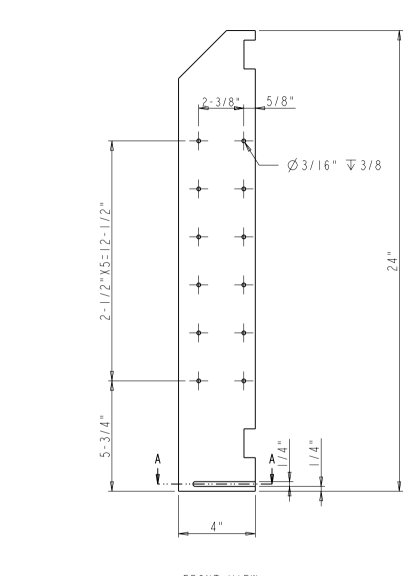
1 1	ITEMII:			MATERIAL:		
resources		WEIGHT:		9		
PROPRIETARY AND CONFIDENTIAL	FINISH:			PROJECTION:	<b>(</b>	
DRAWING IS THE SOLE PROPERTY OF HARDWARE RESOURCES INC. ANY	ULANDARICE COECIEIEU	UNIT:	DRAWN BY:	n.liu	DATE	
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN	X.: MM ±0.20 X.X: MM ±0.10 X.XX: MM ±0.05	SIZE:	CHECKED BY:		DATE:	
PERMISSION OF HARDWARE RESOURCES INC. IS PROHIBITED.	ANGULAR: ±0.5° DO NOT SCALE DRAWING		APPOROVED BY	:	DATE:	

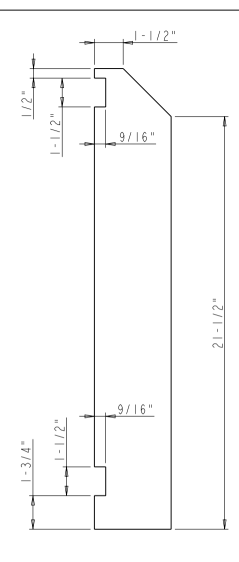






la audi coma	ITEMU:			MATERIAL:		
resources	FINISH:	SPRI5		WEIGHT:		g
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS				PROJECTION:	<b>(</b>	
DRAWING IS THE SOLE PROPERTY OF HARDWARE RESOURCES INC. ANY	TOLERANCE UNLESS OTHERWISE SPECIFIED:	UNIT:	DRAWN BY:	m.liu	DATE	
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN	X.: MM ±0.20 X.X: MM ±0.10 X.XX: MM ±0.05	SIZE:	CHECKED BY:	O BY:		
PERMISSION OF HARDWARE RESOURCES INC. IS PROHIBITED.	ANGULAR: ±0.5° DO NOT SCALE DRAWING		APPOROVED BY:		DATE:	·



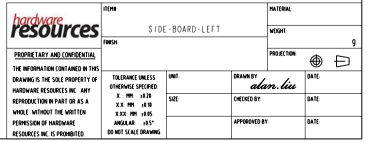


REAR VIEW

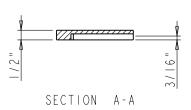


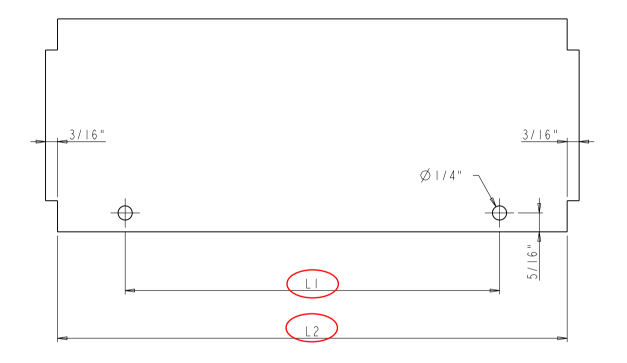
I. The part " side board right " is a mirrored part of " side board left "

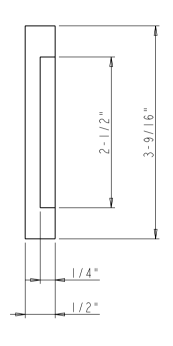
0





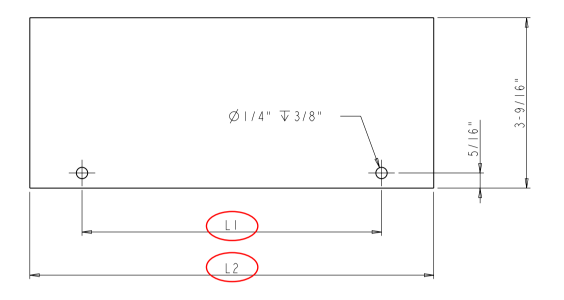






- 1. In Shelf-board-9, L1 is 6-1/4", L2 is 8-1/2"
  2. In Shelf-board-12, L1 is 9-1/4", L2 is 11-1/2"
  3. In Shelf-board-15, L1 is 12-1/4", L2 is 14-1/2"

	ITEM#:			MATERIAL:		
resources	SH-	WEIGHT:	(			
PROPRIETARY AND CONFIDENTIAL				PROJECTION:	<b>(h)</b>	
THE INFORMATION CONTAINED IN THIS					<u> </u>	
DRAWING IS THE SOLE PROPERTY OF	TOLERANCE UNLESS	UNIT:	DRAWN BY:	/.	DATE:	
HARDWARE RESOURCES INC. ANY	OTHERWISE SPECIFIED:		ala	m.liu		
REPRODUCTION IN PART OR AS A	X.: MM ±0.20 X.X: MM ±0.10	SIZE:	CHECKED BY:		DATE	
WHOLE WITHOUT THE WRITTEN	X.XX: HM ±0.05					
PERMISSION OF HARDWARE	ANGULAR: :0.5*		APPOROVED BY	<b>f</b> :	DATE:	
RESOURCES INC. IS PROHIBITED.	DO NOT SCALE DRAWING					





TOP VIEW

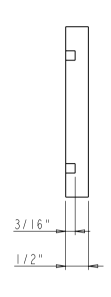
BOTTOM VIEW

## Note:

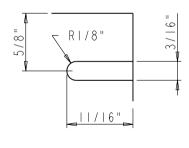
1. In Adjustable-Board-9, LI is 6-1/4", L2 is 8-7/16"

2. In Adjustable-Board-12, LI is 9-1/4", L2 is 11-7/16"

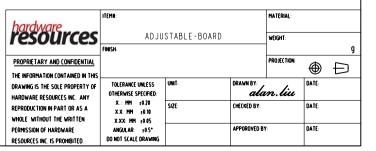
3. In Adjustable-Board-15, LI is 12-1/4", L2 is 14-7/16"

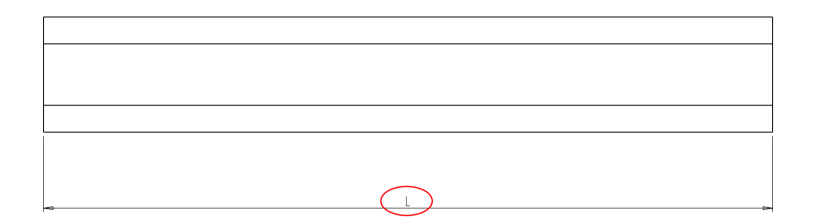


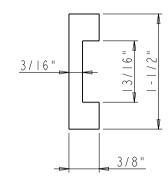
SIDE VIEW



DETAIL A SCALE I:I

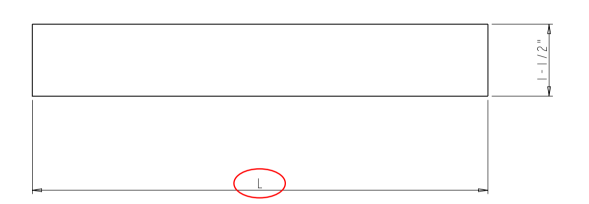


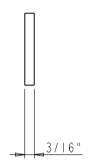




- 1. The dimension "L" of support bar for SPR9 is 9-1/2";
  2. The dimension "L" of support bar for SPR12 is 12-1/2";
  3. The dimension "L" of support bar for SPR15 is 15-1/2";

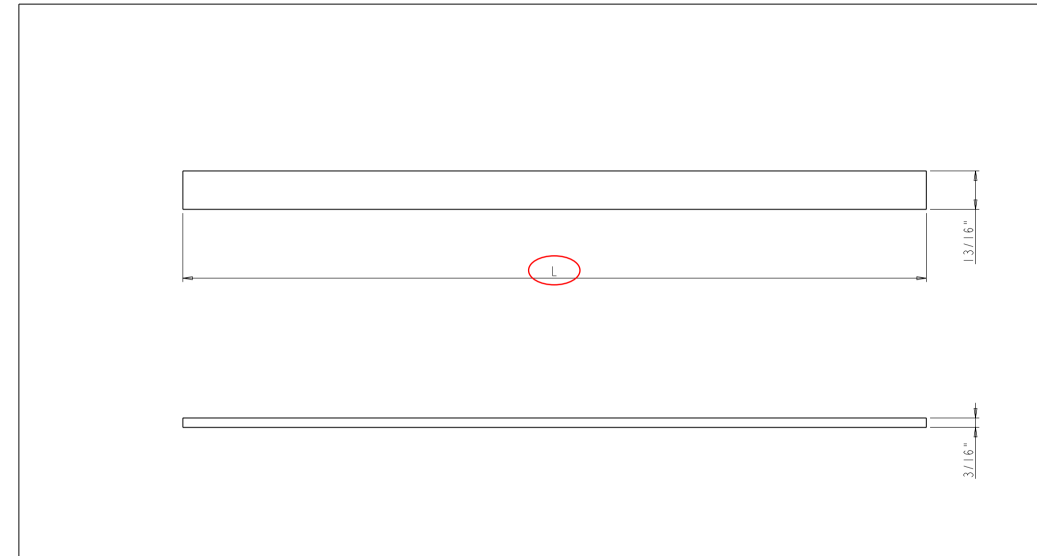
hardwara	ITEM#:			MATERIAL:		
resources	SUPPORT-BAR			WEIGHT:		
	FINISH:					g
PROPRIETARY AND CONFIDENTIAL				PROJECTION:	<b>(</b>	Ð
THE INFORMATION CONTAINED IN THIS						
DRAWING IS THE SOLE PROPERTY OF	TOLERANCE UNLESS	UNIT:	DRAWN BY:	,	DATE:	
HARDWARE RESOURCES INC. ANY	OTHERWISE SPECIFIED:		ala	n.liu		
	X.: MM ±0.20	SIZE:	CHECKED BY:		DATE	
REPRODUCTION IN PART OR AS A	X.X: MM ±0.10	2150:	CHECKED BT:		UATE	
WHOLE WITHOUT THE WRITTEN	X.XX: MM :0.05					
PERMISSION OF HARDWARE	ANGULAR: ±0.5°		APPOROVED BY	4	DATE:	
RESOURCES INC. IS PROHIBITED.	DO NOT SCALE DRAWING					





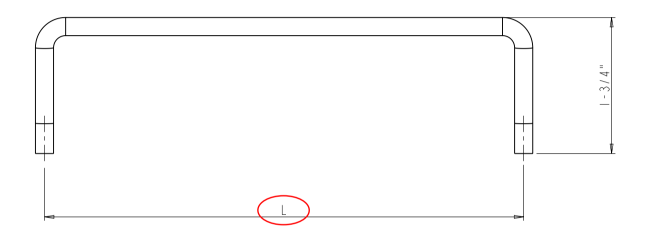
- I. The dimension "L" of REAR-BOARD for SPR9 is 9-1/2";
  2. The dimension "L" of REAR-BOARD for SPR12 is 12-1/2";
  3. The dimension "L" of REAR-BOARD for SPR15 is 15-1/2";

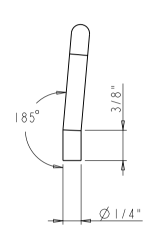
hardware	ITEM#:			MATERIAL:		
resources	REAR-BOARD			WEIGHT:		g
PROPRIETARY AND CONFIDENTIAL  THE INFORMATION CONTAINED IN THIS				PROJECTION:	<b>(</b>	Ð
THE INFORMATION CONTAINED IN THIS	TOLERANCE UNLESS OTHERWISE SPECIFIED:	UNIT:	DRAWN BY:	n.liu	DATE	
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN	X.: MH ±0.20 X.X: MM ±0.10 X.XX: MM ±0.05	SIZE:	CHECKED BY:		DATE	
PERMISSION OF HARDWARE RESOURCES INC. IS PROHIBITED	ANGULAR: ±0.5* DO NOT SCALE DRAWING		APPOROVED BY	1:	DATE:	



- 1. The dimension "L" of WOOD-BAR for SPR9 is 15-1/2";
  2. The dimension "L" of WOOD-BAR for SPR12 is 18-1/2";
  3. The dimension "L" of WOOD-BAR for SPR15 is 21-1/2";

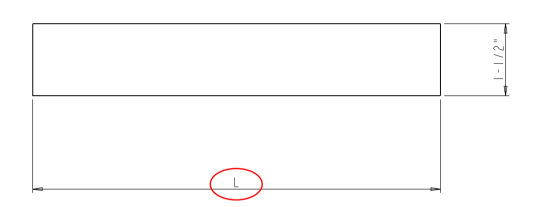
1 1	ITEM#:			MATERIAL:		
resources	FINISH:	WEIGHT:		q		
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS				PROJECTION:	<b>(</b>	Ð
DRAWING IS THE SOLE PROPERTY OF	TOLERANCE UNLESS OTHERWISE SPECIFIED: X.: MM ±0.20 XX: MM ±0.10 XXX: MM ±0.05	UNIT:	DRAWN BY:	n.liu	DATE:	
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN		SIZE:	CHECKED BY:		DATE:	
PERMISSION OF HARDWARE RESOURCES INC. IS PROHIBITED.	ANGULAR: ±0.5° DO NOT SCALE DRAWING		APPOROVED BY	:	DATE:	

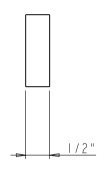




- 1. In Stick-9, L is 6-1/4"
  2. In Stick-12, II is 9-1/4"
  3. In Stick-15, LI is 12-1/4"

1 1	ITEMU:			MATERIAL:		
resources	FINISH:	STICK		WEIGHT:		0
PROPRIETARY AND CONFIDENTIAL	rimish:			PROJECTION:	<b>(</b>	— <u>,</u>
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF	TOLERANCE UNLESS	UNIT:	DRAWN BY:		DATE	
HARDWARE RESOURCES INC. ANY	OTHERWISE SPECIFIED:		ala	m.liu		
REPRODUCTION IN PART OR AS A	X.: MM ±0.20 X.X: MM ±0.10	SIZE:	CHECKED BY:		DATE	
WHOLE WITHOUT THE WRITTEN PERMISSION OF HARDWARE	X.XX: MM ±0.05 Angular: ±0.5"		APPOROVED BY	<b>r</b> :	DATE:	
RESOURCES INC. IS PROHIBITED.	DO NOT SCALE DRAWING	1				





- 1. The dimension "L" of for SPR9 is 8-1/2";
  2. The dimension "L" of for SPR12 is 11-1/2";
  3. The dimension "L" of for SPR15 is 14-1/2";

