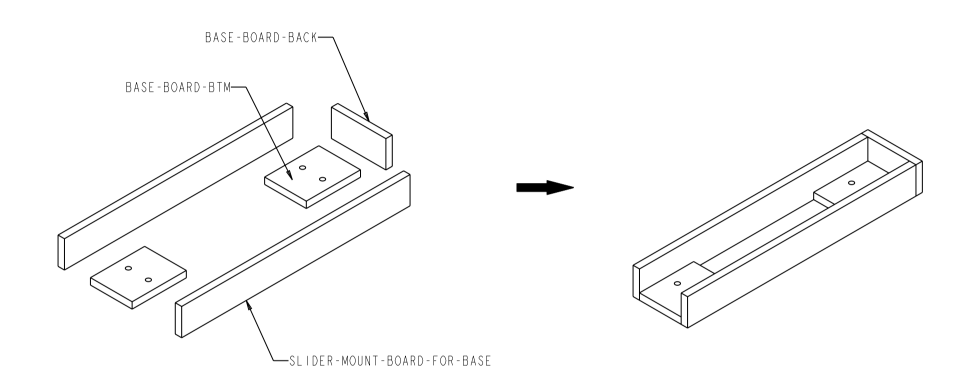
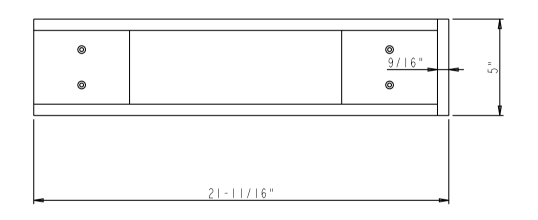
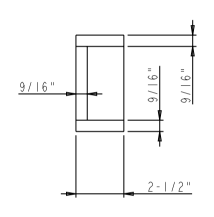


	ITEMN			MATERIAL:		
esources		PPO545		WEIGHT:		
	FINISH:					g
PROPRIETARY AND CONFIDENTIAL				PROJECTION	<b>(</b>	Ţ
HE INFORMATION CONTAINED IN THIS						
RAWING IS THE SOLE PROPERTY OF	TOLERANCE UNLESS	UNIT	DRAWN BY:	7.	DATE:	
ARDWARE RESOURCES INC. ANY	OTHERWISE SPECIFIED:		ala	m.liu		
EPRODUCTION IN PART OR AS A	X.: HM ±0.20 X.X: HM ±0.10	SIZE:	CHECKED BY:		DATE:	
HOLE WITHOUT THE WRITTEN	X.XX: MM :0.05					
ERMISSION OF HARDWARE	ANGULAR: ±0.5*		APPOROVED BY	<b>f</b> :	DATE:	
ESOURCES INC. IS PROHIBITED.	DO NOT SCALE DRAWING					

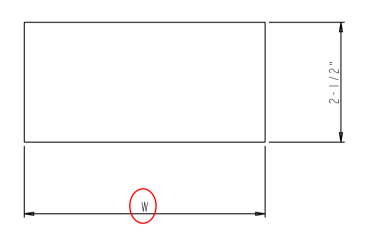


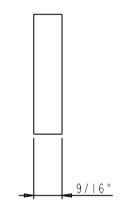
hardware	ITEMII:			MATERIAL:		
resources		WEIGHT:				
PROPRETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF HARDWARE RESOURCES INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN	FINISH			PROJECTION:	<b>⊕</b>	<u>,</u>
	TOLERANCE UNLESS OTHERWISE SPECIFIED:	UNIT:	DRAWN BY:	n.liu	DATE:	
		SIZE	CHECKED BY:		DATE:	
PERMISSION OF HARDWARE RESOURCES INC. IS PROHIBITED.	ANGULAR: ±0.5* DO NOT SCALE DRAWING		APPOROVED BY	:	DATE:	





hardware	ITEMU:			MATERIAL:		
resources	ВА	SE-ASSY-05		WEIGHT:		
	FINISH:					g
PROPRIETARY AND CONFIDENTIAL				PROJECTION:	<b>⊕</b>	Ţ
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		
REPRODUCTION IN PART OR AS A	X.: HM ±0.20 XX: HM ±0.10	SIZE:	CHECKED BY:		DATE:	
WHOLE WITHOUT THE WRITTEN	X.XX: HM ±0.05					
PERMISSION OF HARDWARE	ANGULAR: ±0.5*		APPOROVED BY	:	DATE:	
RESOURCES INC. IS PROHIBITED.	DO NOT SCALE DRAWING					





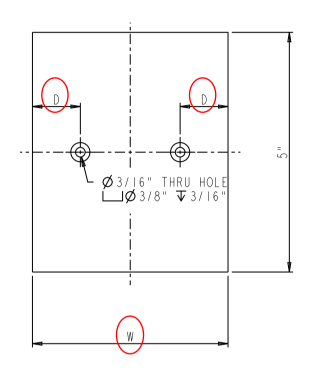
## BASE-BOARD-BACK SPEC SHEET:

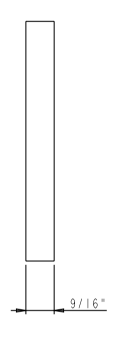
Part Name	W	
BASE-BOARD-BACK-5"	5"	
BASE-BOARD-BACK-8"	8"	
BASE-BOARD-BACK-II"	"	
BASE-BOARD-BACK-14"	4 "	

### NOTE:

The dimension W of current BASE-BOARD-BACK is showing with red frame

hardware	ITEMII:			MATERIAL: PLY Wood		
hardware resources	BASE-BOARD-BACK			WEIGHT:		
	FINISH					g
PROPRIETARY AND CONFIDENTIAL				PROJECTION:	<b>⊕</b>	Ţ
THE INFORMATION CONTAINED IN THIS						1
DRAWING IS THE SOLE PROPERTY OF	TOLERANCE UNLESS	UNIT:	DRAWN BY:	/.	DATE:	
HARDWARE RESOURCES INC. ANY	OTHERWISE SPECIFIED		ala	n.liu		
REPRODUCTION IN PART OR AS A	X.: HM ±0.20 XX: HM ±0.10	SIZE:	CHECKED BY:		DATE:	
WHOLE WITHOUT THE WRITTEN	X.XX: HM ±0.05					
PERMISSION OF HARDWARE	ANGULAR: ±0.5*		APPOROVED BY	f:	DATE:	
RESOURCES INC. IS PROHIBITED.	DO NOT SCALE DRAWING					





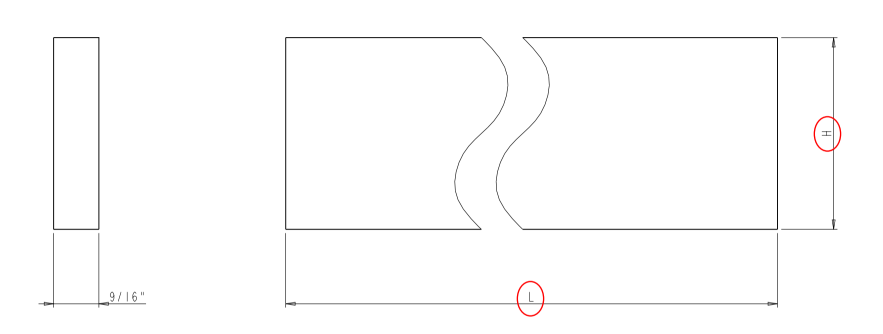
## BASE-BOARD-BTM SPEC SHEET:

	Part Name	D	W	
	BASE-BOARD-BTM-5"	"	3 - 7 / 8 "	
ľ	BASE-BOARD-BTM-8"	1-1/2"	6-7/8"	
	BASE-BOARD-BTM-11"	2"	9-7/8"	
	BASE-BOARD-BTM-14"	2-1/2"	12-7/8"	

## NOTE:

The dimension D & W of current BASE-BOARD-BTM is showing with red frame

hardware	ITEM#:			material:	_Y Woo	d
resources	BAS FINISH:	E-BOARD-BTM		WEIGHT:		q
PROPRIETARY AND CONFIDENTIAL				PROJECTION:	<b>⊕</b>	) D
THE INFORMATION CONTAINED IN THIS  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 XX: MM ±0.10 XXX: MM ±0.05	SIZE	CHECKED BY:		DATE:	
PERMISSION OF HARDWARE RESOURCES INC. IS PROHIBITED	ANGULAR: ±0.5*  DO NOT SCALE DRAWING		APPOROVED BY	ľ:	DATE:	



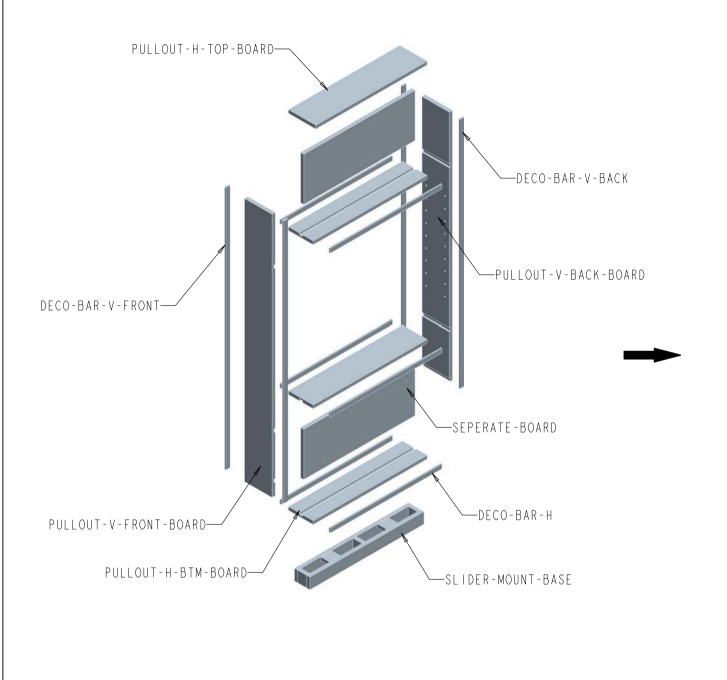
### SILDER-MOUNT-BOARD SPEC SHEET:

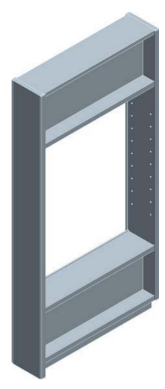
	Part Name	L	Н	
	SILDER-MOUNT-BOARD-FOR-BASE	21-1/16"	2-1/2"	
	SILDER-MOUNT-BOARD-FOR-PULLOUT	20-15/16"	2"	

## NOTE:

The dimension L & H of current SILDER-MOUNT-BOARD is showing with red frame

la auditionia				MATERIAL: PLY Wood			
resources	SILDE	SILDER-MOUNT-BOARD					
	FINISH					g	
PROPRIETARY AND CONFIDENTIAL				PROJECTION:	<b>(</b>	Ţ	
THE INFORMATION CONTAINED IN THIS		1					
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 XX: MM ±0.10	SIZE:	CHECKED BY:		DATE:		
WHOLE WITHOUT THE WRITTEN	X.XX: HM ±0.05						
PERMISSION OF HARDWARE	ANGULAR: :0.5°		APPOROVED BY	f:	DATE:		
RESOURCES INC. IS PROHIBITED.	DO NOT SCALE DRAWING						





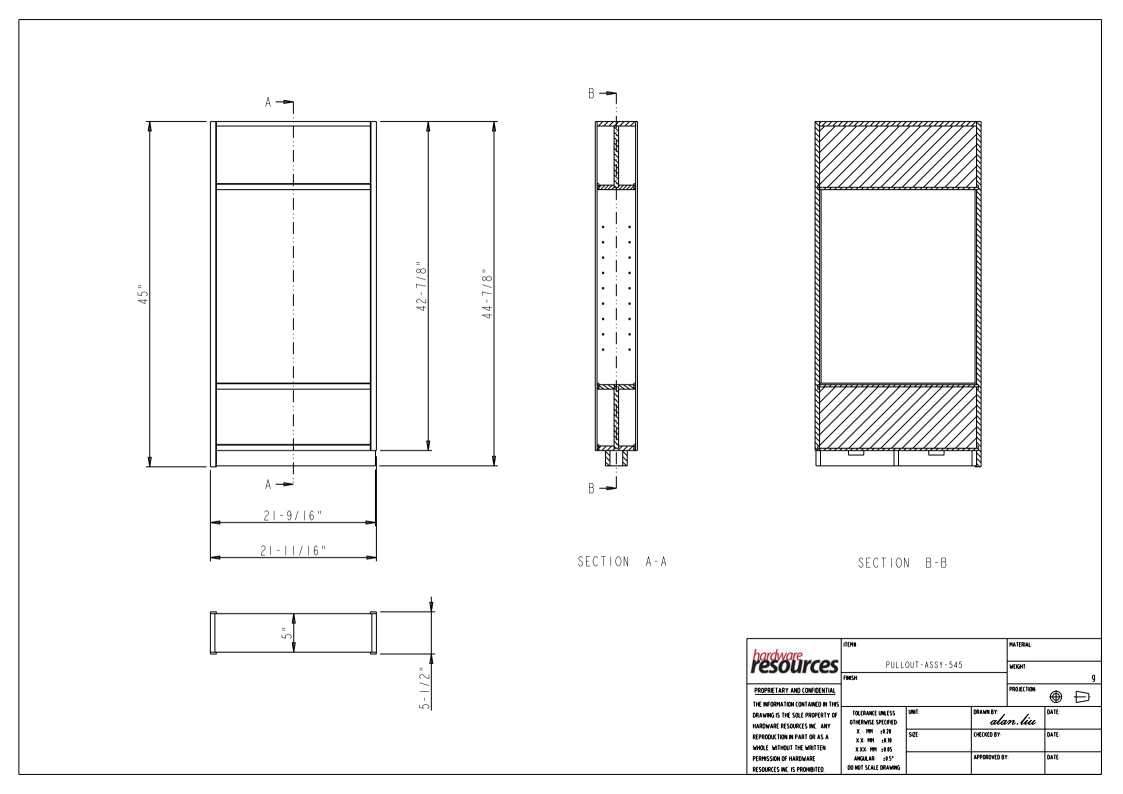
## Bills of Material:

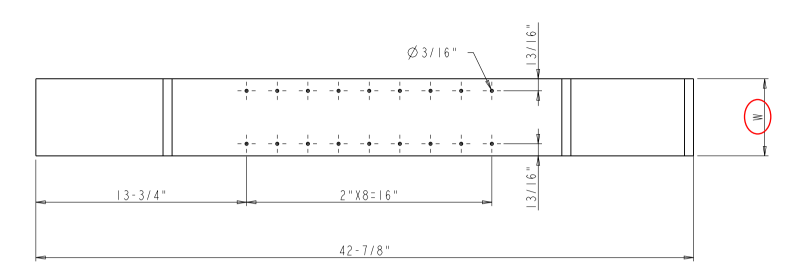
9	DECO-BAR-V-FRONT	Maple	2			PART	I
8	DECO-BAR-V-BACK	Maple	2			PART	- 1
7	DECO-BAR-H	Maple	6			PART	ı
6	SLIDER-MOUNT-BASE	ASSEMBLY	-			ASSEMBLY	ı
5	PULLOUT-V-FRONT-BOARD	PLY Wood	_			PART	ı
4	SEPERATE-BOARD	PLY Wood	2			PART	1
3	PULLOUT-H-BTM-BOARD	PLY Wood	3			PART	ı
2	PULLOUT-H-TOP-BOARD	PLY Wood	_			PART	I
I	PULLOUT-V-BACK-BOARD	PLY Wood	I			PART	I
NO.	ITEM#	MATERIAL	QTY	UNIT WEI	TOTLE GHT	TYPE	ASSY LEVEL

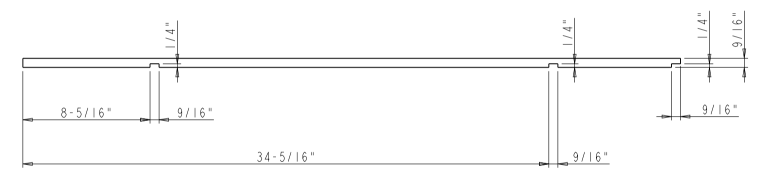
					H L I C	7111		
har	dware	ITEMU				MATERIAL:		
re	sources	P I	JLLOUT-ASS	ΣY		WEIGHT:		a
PROPR	ETARY AND CONFIDENTIAL	FINISH:				PROJECTION	<b>+</b>	<del>-</del>
	ORMATION CONTAINED IN THIS IG IS THE SOLE PROPERTY OF	TOLERANCE UNLESS	UNIT:		DRAWN BY:		DATE	
HARDW	ARE RESOURCES INC. ANY	OTHERWISE SPECIFIED: X.: HM ±0.20				m.liu		
	OCTION IN PART OR AS A WITHOUT THE WRITTEN	X.X: MM ±0.10 X.XX: MM ±0.05	SIZE:		CHECKED BY:		DATE:	
	SION OF HARDWARE	ANGULAR: ±0.5*			APPOROVED BY	f:	DATE:	

DO NOT SCALE DRAWING

RESOURCES INC. IS PROHIBITED.







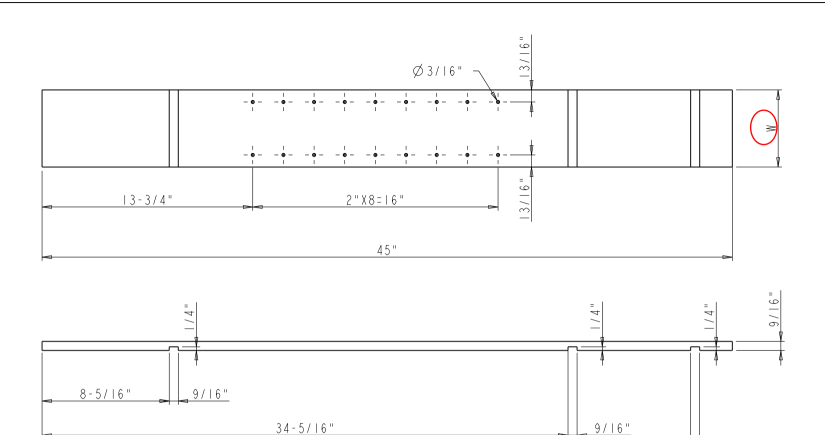
#### PULLOUT-V-BACK-BOARD-45 SPEC SHEET:

	Part Name	W	
	PULLOUT-V-BACK-BOARD-45-5"	5"	
	PULLOUT-V-BACK-BOARD-45-8"	8"	
	PULLOUT-V-BACK-BOARD-45-II"	"	
	PULLOUT-V-BACK-BOARD-45-14"	14"	

### NOTE:

The dimension W of current BACK-Board-45 is showing with red frame

hardware			MATERIAL: PLY Woo			
resources	PULLOUT -	V-BACK-BOARD-	45	WEIGHT:		g
PROPRIETARY AND CONFIDENTIAL  THE INFORMATION CONTAINED IN THIS				PROJECTION:	<b>⊕</b>	Φ
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:		DATE:	
PERMISSION OF HARDWARE RESOURCES INC. IS PROHIBITED.	ANGULAR: ±0.5° DO NOT SCALE DRAWING		APPOROVED BY	<b>!</b> :	DATE:	



42-5/16"

### PULLOUT-V-FRONT-BOARD-45 SPEC SHEET:

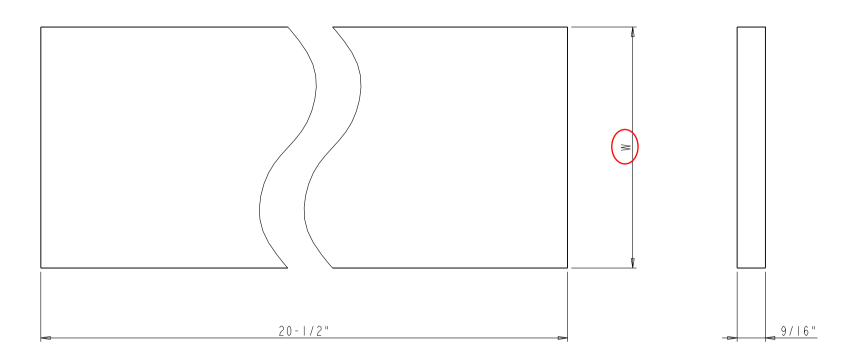
Part Name	W	
PULLOUT-V-FRONT-BOARD-45-5"	5"	
PULLOUT-V-FRONT-BOARD-45-8"	8"	
PULLOUT-V-FRONT-BOARD-45-II"	"	
PULLOUT-V-FRONT-BOARD-45-14"	4 "	
	PULLOUT-V-FRONT-BOARD-45-5"  PULLOUT-V-FRONT-BOARD-45-8"  PULLOUT-V-FRONT-BOARD-45-11"	PULLOUT-V-FRONT-BOARD-45-5" 5"  PULLOUT-V-FRONT-BOARD-45-8" 8"  PULLOUT-V-FRONT-BOARD-45-11" 11"

## NOTE:

The dimension W of current FRONT-Board-45 is showing with red frame

9/16"

la mark comme				MATERIAL: PLY Wood			
resources	PULLOUT -	V-FRONT-BOARD	- 45	WEIGHT:		q	
	1 1111211					,	
PROPRIETARY AND CONFIDENTIAL				PROJECTION:	<b>⊕</b>	$\ominus$	
THE INFORMATION CONTAINED IN THIS			_				
DRAWING IS THE SOLE PROPERTY OF	TOLERANCE UNLESS	UNIT:	DRAWN BY:	,	DATE:		
	OTHERWISE SPECIFIED		ala	m.liu			
HARDWARE RESOURCES INC. ANY	X : MM +0.20						
REPRODUCTION IN PART OR AS A	X.X: HH ±0.10	SIZE:	CHECKED BY:		DATE:		
WHOLE WITHOUT THE WRITTEN	X.XX: HM ±0.05						
PERMISSION OF HARDWARE	ANGULAR: ±0.5*		APPOROVED BY	<b>*</b> :	DATE:		
RESOURCES INC. IS PROHIBITED.	DO NOT SCALE DRAWING						



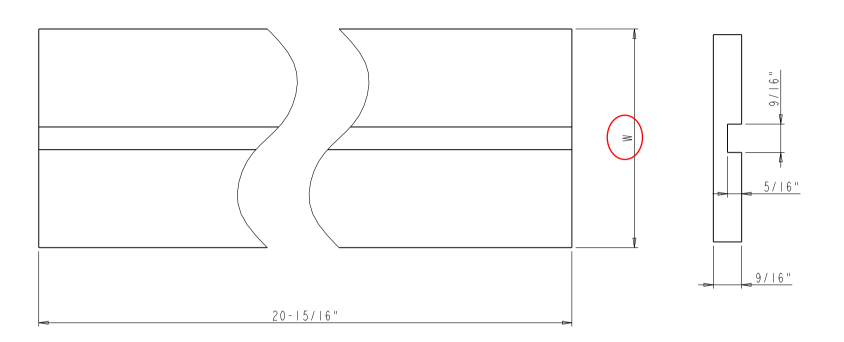
## PULLOUT-H-TOP-BOARD SPEC SHEET:

	Part Name	W	
	PULLOUT-H-TOP-BOARD-5"	5"	
ľ	PULLOUT-H-TOP-BOARD-8"	8"	
	PULLOUT-H-TOP-BOARD-II"	"	
	PULLOUT-H-TOP-BOARD-14"	4 "	

# NOTE:

The dimension W of current TOP board is showing with red frame

hardware	ITEMII:			MATERIAL:	Y Woo	d
PULLOUT-H-TOP-BOARD FASSH				WEIGHT:		g
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS				PROJECTION:	<b>(</b>	$\Box$
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:		DATE:	
PERMISSION OF HARDWARE RESOURCES INC. IS PROHIBITED.	ANGULAR: ±0.5* DO NOT SCALE DRAWING		APPOROVED BY	<b>!</b> :	DATE:	



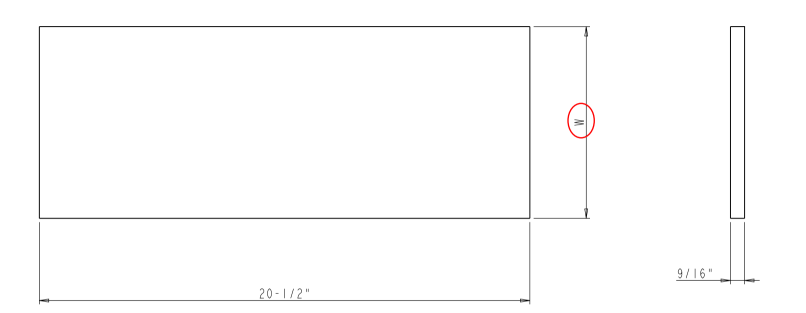
# PULLOUT-H-BTM-BOARD SPEC SHEET:

Part Name	W	
PULLOUT-H-BTM-BOARD-5"	4-5/16"	
PULLOUT-H-BTM-BOARD-8"	7-5/16"	
PULLOUT-H-BTM-BOARD-II"	10-5/16"	
PULLOUT-H-BTM-BOARD-I4"	13-5/16"	

## NOTE:

The dimension W of current BTM board is showing with red frame

hardware	ITEM#:			MATERIAL:	Y Woo	d
resources		PULLOUT-H-BTM-BOARD				
	FINISH:					9
PROPRIETARY AND CONFIDENTIAL				PROJECTION:	<b>⊕</b>	$\oplus$
THE INFORMATION CONTAINED IN THIS						
DRAWING IS THE SOLE PROPERTY OF	TOLERANCE UNLESS	UNIT:	DRAWN BY:	1.	DATE	
HARDWARE RESOURCES INC. ANY	OTHERWISE SPECIFIED: X.: MM ±0.20			m.liu		
REPRODUCTION IN PART OR AS A	X.: HH ±0.20 X.X: HM ±0.10	SIZE:	CHECKED BY:		DATE	
WHOLE WITHOUT THE WRITTEN	X.XX: HM :0.05					
PERMISSION OF HARDWARE	ANGULAR: ±0.5°		APPOROVED B	Y:	DATE:	
RESOURCES INC. IS PROHIBITED.	DO NOT SCALE DRAWING					



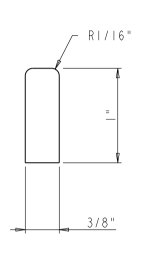
# SEPERATE-BOARD SPEC SHEET:

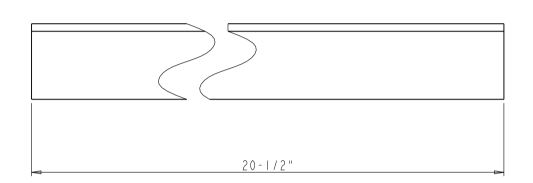
Part Name	W	
SEPERATE-BOARD-45"	8"	
SEPERATE-BOARD-60"	"	

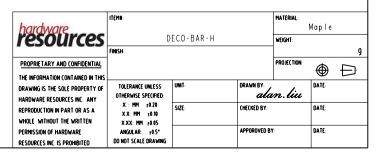
## NOTE:

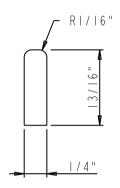
The dimension W of current SEPERATE-BOARD is showing with red frame

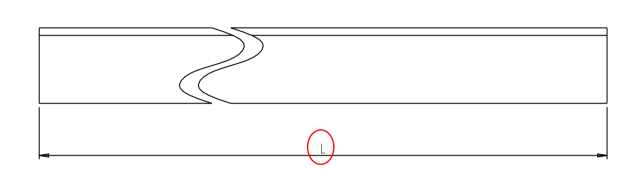
Landing				MATERIAL: PLY Wood			
resources				WEIGHT:		g	
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS				PROJECTION:	<b>(</b>	₽	
DRAWING IS THE SOLE PROPERTY OF HARDWARE RESOURCES INC. ANY	TOLERANCE UNLESS OTHERWISE SPECIFIED:	UNIT:	DRAWN BY:	n.liu	DATE:		
REPRODUCTION IN PART OR AS 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	<u> </u>	DATE:		











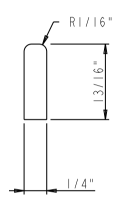
### DECO-BAR-V-BACK SPEC SHEET:

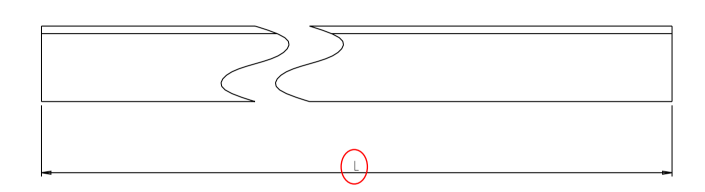
 Part Name	L	
DECO-BAR-V-BACK-45"	42-7/8"	
DECO-BAR-V-BACK-60"	54-7/8"	

## NOTE:

The dimension L of current DECO-BAR-V-BACK is showing with red frame

10.2001.3300.001	ITEMII:			MATERIAL:	M I.	
naraware					Maple	
resources	DECC	)-BAR-V-BACK		WEIGHT:		
	FINISH:					g
PROPRIETARY AND CONFIDENTIAL				PROJECTION:	<b>(</b>	Φ
THE INFORMATION CONTAINED IN THIS					<u> </u>	
DRAWING IS THE SOLE PROPERTY OF	TOLERANCE UNLESS	UNIT:	DRAWN BY:	7.	DATE:	
HARDWARE RESOURCES INC. ANY	OTHERWISE SPECIFIED:		ala	m.liu		
REPRODUCTION IN PART OR AS A	X.: HH ±0.20	SIZE:	CHECKED BY:		DATE:	
WHOLE WITHOUT THE WRITTEN	X.X: HM ±0.10 X.XX: HM ±0.05					
PERMISSION OF HARDWARE	ANGULAR: :0.5*		APPOROVED B	<u>/</u> :	DATE:	
RESOURCES INC. IS PROHIBITED	DO NOT SCALE DRAWING					





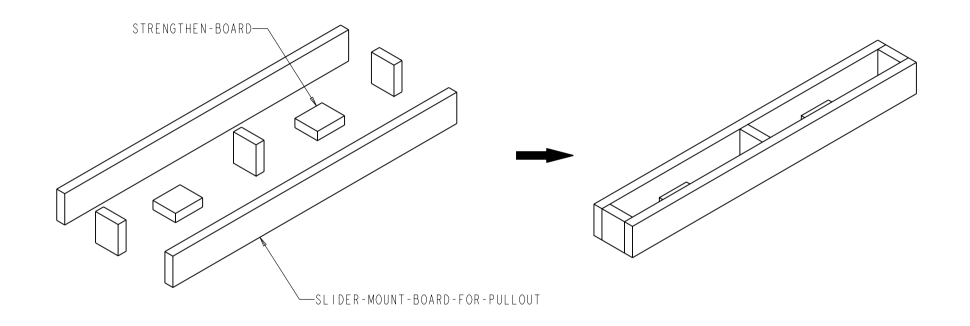
### DECO-BAR-V-FRONT SPEC SHEET:

Part Name	L	
DECO-BAR-V-FRONT-45"	45"	
DECO-BAR-V-FRONT-60"	57"	

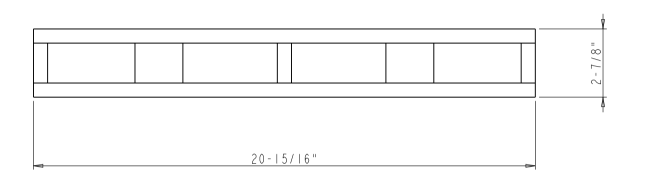
### NOTE:

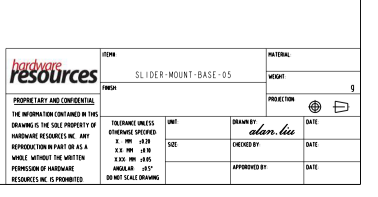
The dimension L of current DECO-BAR-V-FRONT is showing with red frame

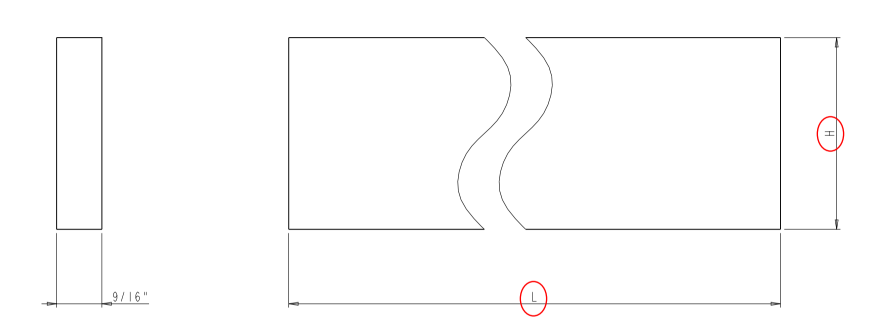
hardware	ITEMO:			MATERIAL:	Maple	
resources	DECO	-BAR-V-FRONT		WEIGHT:		
	FINISH					g
PROPRIETARY AND CONFIDENTIAL				PROJECTION:	<b>⊕</b>	Ţ
THE INFORMATION CONTAINED IN THIS						
DRAWING IS THE SOLE PROPERTY OF	TOLERANCE UNLESS	UNIT:	DRAWN BY:	n.liu	DATE:	
HARDWARE RESOURCES INC. ANY	OTHERWISE SPECIFIED:		ala	m.uu		
REPRODUCTION IN PART OR AS A	X : HH ±0.20 XX: HH ±0.10	SIZE:	CHECKED BY:		DATE:	
WHOLE WITHOUT THE WRITTEN	X XX: HH ±0.05					
PERMISSION OF HARDWARE	ANGULAR: :0.5°		APPOROVED BY	f:	DATE:	
RESOURCES INC. IS PROHIBITED.	DO NOT SCALE DRAWING					



hardware	ITEM#:			MATERIAL:		
resources	SLIDE	R-MOUNT-BASE		WEIGHT:		
	FINISH					g
PROPRIETARY AND CONFIDENTIAL				PROJECTION	<b>⊕</b>	Ţ
THE INFORMATION CONTAINED IN THIS		I				
DRAWING IS THE SOLE PROPERTY OF	TOLERANCE UNLESS	UNIT:	DRAWN BY:	n.liu	DATE:	
HARDWARE RESOURCES INC. ANY	OTHERWISE SPECIFIED: X : MM +0.20		aia	n.uu		
REPRODUCTION IN PART OR AS A	X.: FIF ±0.20 X.X: MH ±0.10	SIZE:	CHECKED BY:		DATE:	
WHOLE WITHOUT THE WRITTEN	X.XX: HM :0.05					
PERMISSION OF HARDWARE	ANGULAR: ±0.5*		APPOROVED BY	1	DATE:	
RESOURCES INC. IS PROHIBITED.	DO NOT SCALE DRAWING					







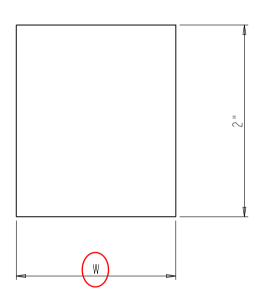
### SILDER-MOUNT-BOARD SPEC SHEET:

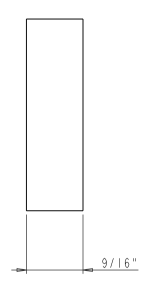
Part Name	L	Н	
SILDER-MOUNT-BOARD-FOR-BASE	21-1/16"	2-1/2"	
SILDER-MOUNT-BOARD-FOR-PULLOUT	20-15/16"	2 "	

## NOTE:

The dimension L & H of current SILDER-MOUNT-BOARD is showing with red frame

hardware	ITEM#:			material:	Y Woo	d
resources	SILDE	R-MOUNT-BOARD		WEIGHT:		
	FINISH					g
PROPRIETARY AND CONFIDENTIAL				PROJECTION:	<b>⊕</b>	ψ
THE INFORMATION CONTAINED IN THIS						ш
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 XX: 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>!</b> :	DATE:	
RESOURCES INC. IS PROHIBITED.	DO NOT SCALE DRAWING					





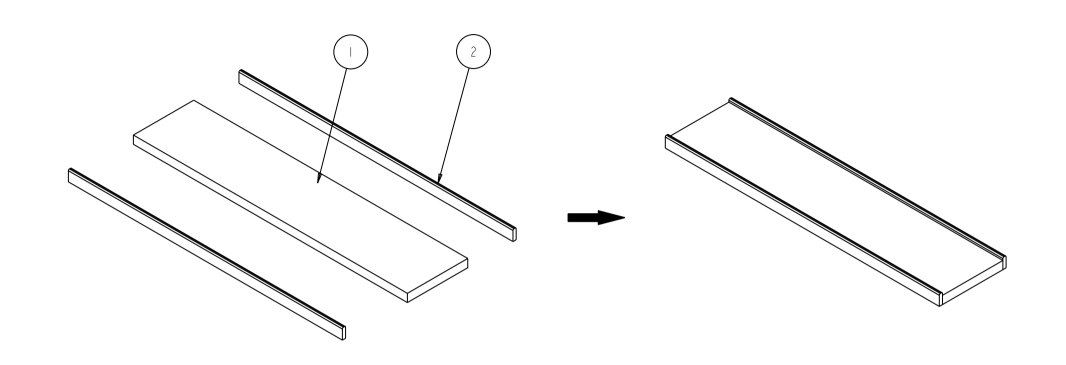
### STRENGTHEN-BOARD SPEC SHEET:

Part Name	W	
STRENGTHEN-BOARD-5"	1-11/16"	
STRENGTHEN-BOARD-8"	4-  / 6"	
STRENGTHEN-BOARD-II"	7-11/16"	
STRENGTHEN-BOARD-14"	10-11/16"	

### NOTE:

The dimension W of current STRENGTHEN-BOARD is showing with red frame

hardware	ITEM#:			MATERIAL:	Y Woo	d	
resources	STRE	STRENGTHEN-BOARD					
	FINISH					g	
PROPRIETARY AND CONFIDENTIAL				PROJECTION:	<b>(</b>	Φ	
THE INFORMATION CONTAINED IN THIS		1					
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.: HH ±0.20 XX: HH ±0.10	SIZE:	CHECKED BY:		DATE:		
WHOLE WITHOUT THE WRITTEN	X.XX: HH ±0.05						
PERMISSION OF HARDWARE	ANGULAR: ±0.5°		APPOROVED BY	<b>/</b> :	DATE:		
RESOURCES INC. IS PROHIBITED.	DO NOT SCALE DRAWING						

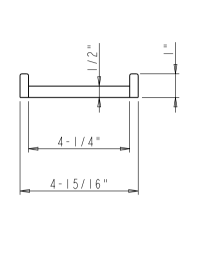


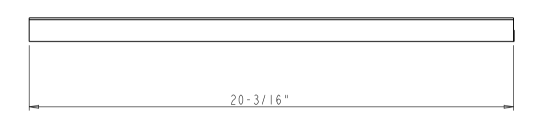
### Bills of Material:

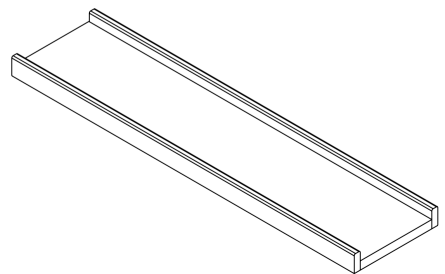
RESOURCES INC. IS PROHIBITED.

2	DECO-BAR-ADJUST-	SHELF	Maple	2			PART	1
1	BOARD-ADJUSTABLE		PLY Wood	1			PART	1
NO.	ITEM	<b>4</b> #	MATERIAL	QTY	UNIT	TOTLE GHT	TYPE	ASSY LEVEL
resources ADJUST-SHELF FINSH				MATERIAL: WEIGHT:		g		
	RIETARY AND CONFIDENTIAL  ORMATION CONTAINED IN THIS					PROJECTION:	<b>⊕</b>	Ð
	NG IS THE SOLE PROPERTY OF PARE RESOURCES INC. ANY	TOLERANCE UNLESS OTHERWISE SPECIFIED:	UNIT:		DRAWN BY:	m.liu	DATE	
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN		X.: HM ±0.20 XX: HM ±0.10	SIZE:		CHECKED BY:		DATE:	
WHOLE	WITHOUT THE WOITTEN	X.XX: HH ±0.05	1		1			

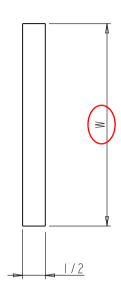
DO NOT SCALE DRAWING

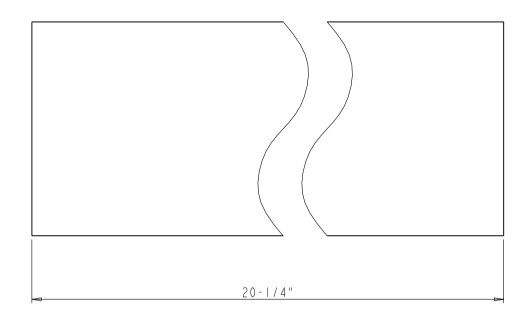






hardware	ITEMN			MATERIAL:		
resources	ADJUST-SHELF-5			WEIGHT:		
	FINISH					g
PROPRIETARY AND CONFIDENTIAL				PROJECTION	<b>(</b>	Ф
THE INFORMATION CONTAINED IN THIS						
DRAWING IS THE SOLE PROPERTY OF	TOLERANCE UNLESS	UNIT:	DRAWN BY:	7.	DATE:	
HARDWARE RESOURCES INC. ANY	OTHERWISE SPECIFIED		ala	n.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.X: HH ±0.10 X.XX: HM ±0.05					
PERMISSION OF HARDWARE	ANGULAR: ±0.5*		APPOROVED BY	:	DATE:	
RESOURCES INC. IS PROHIBITED.	DO NOT SCALE DRAWING					





### BOARD-ADJUSTABLE SPEC SHEET:

Part Name	W	
BOARD-ADJUSTABLE-5"	4 -   / 4 "	
BOARD-ADJUSTABLE-8"	7 -   / 4 "	
BOARD-ADJUSTABLE-II"	0 -   / 4 "	
BOARD-ADJUSTABLE-14"	3 -   / 4 "	

## NOTE:

The dimension W of current BOARD-ADJUSTABLE is showing with red frame

1 1	ITEMU:			MATERIAL:	v w	a
resources	BOAR	D-ADJUSTABLE		WEIGHT:	.Y <b>W</b> oo	a
i Coui Cco	FINISH:					g
PROPRIETARY AND CONFIDENTIAL				PROJECTION:	<b>(</b>	$\Box$
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	SIZE:	CHECKED BY:		DATE:	
WHOLE WITHOUT THE WRITTEN	X.X: MM ±0.10 X.XX: MM ±0.05					
PERMISSION OF HARDWARE	ANGULAR: ±0.5°		APPOROVED B	<b>/</b> :	DATE:	
RESOURCES INC. IS PROHIBITED.	DO NOT SCALE DRAWING					

