

X.: HM ±0.20

X.X: MM ±0.10

X.XX: MM :0.05 ANGULAR: :0.5\*

DO NOT SCALE DRAWING

REPRODUCTION IN PART OR AS A

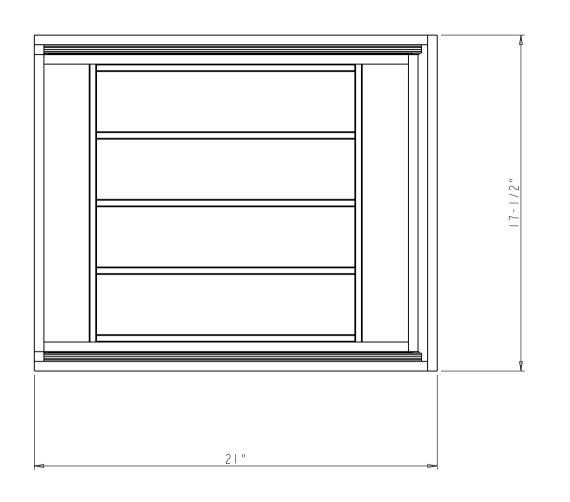
WHOLE WITHOUT THE WRITTEN

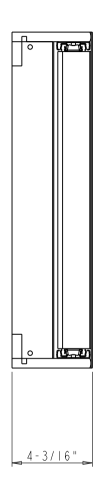
PERMISSION OF HARDWARE RESOURCES INC. IS PROHIBITED. CHECKED BY:

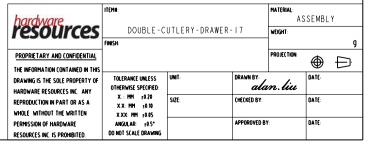
APPOROVED BY:

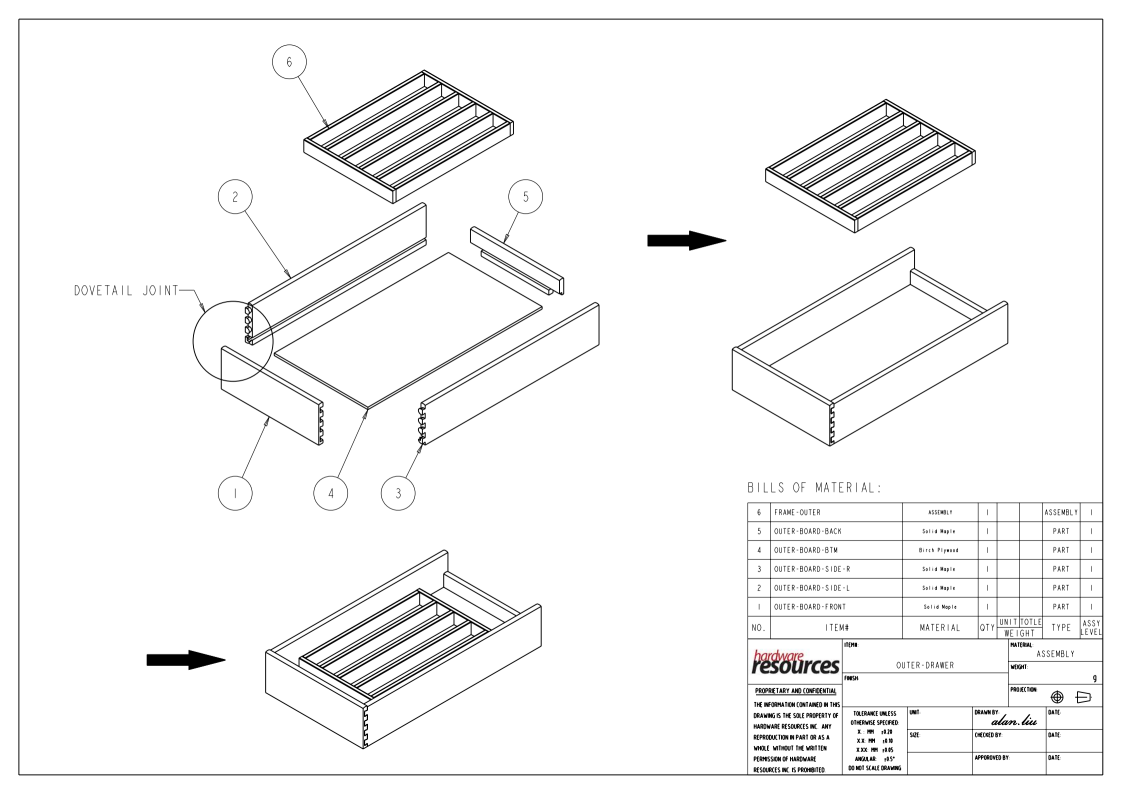
DATE

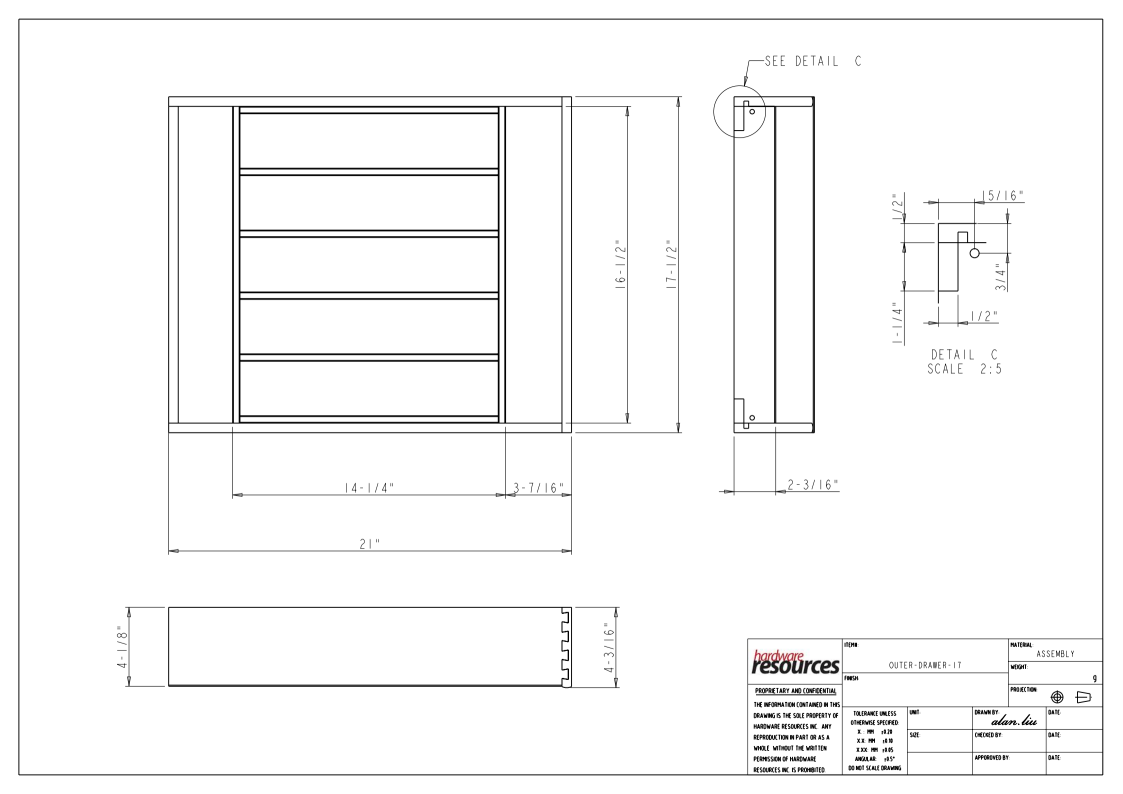
DATE:

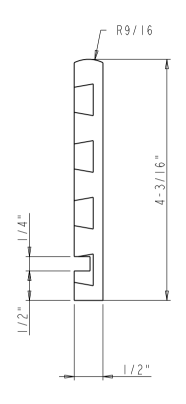


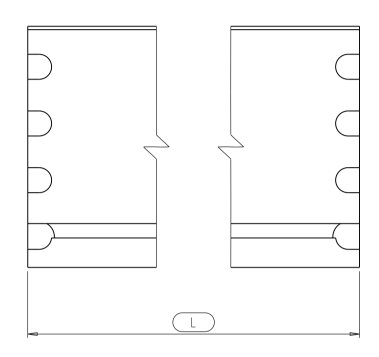












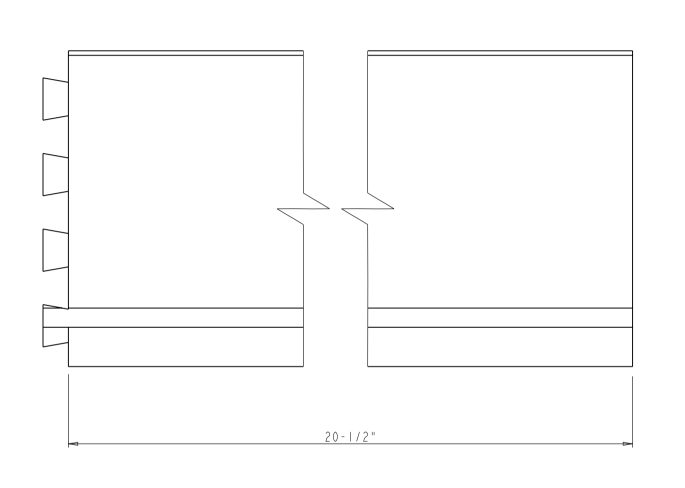
#### OUTER-BOARD-FRONT SPEC SHEET:

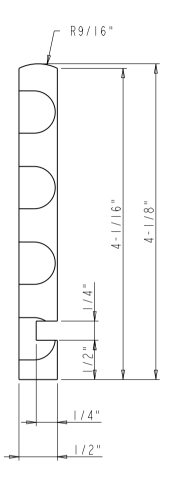
Part Name	L
OUTER-BOARD-FRONT-II"	- /2"
OUTER-BOARD-FRONT-14"	4- /2"
OUTER-BOARD-FRONT-17"	17-1/2"
OUTER-BOARD-FRONT-20"	20-1/2"

# NOTE:

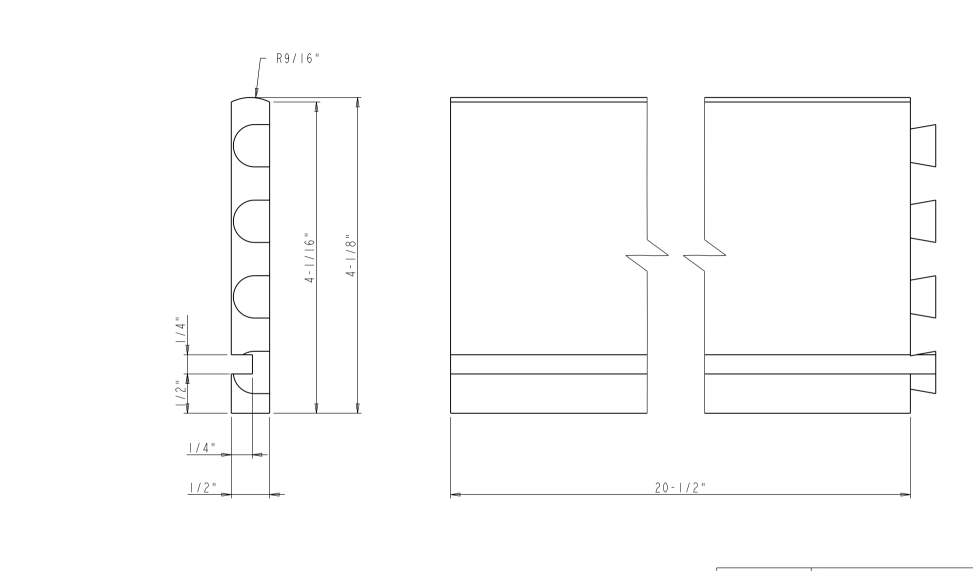
The dimension L of current OUTER-BOARD-FRONT is showing with red frame

hardware	ITEMIII			MATERIAL: Sol	id Maş	o l e
resources		R-BOARD-FRONT		WEIGHT:		_
	FINISH:					9
PROPRIETARY AND CONFIDENTIAL				PROJECTION:	<b>(</b>	Ð
THE INFORMATION CONTAINED IN THIS	UV	/ Finished			$\Psi$	
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					

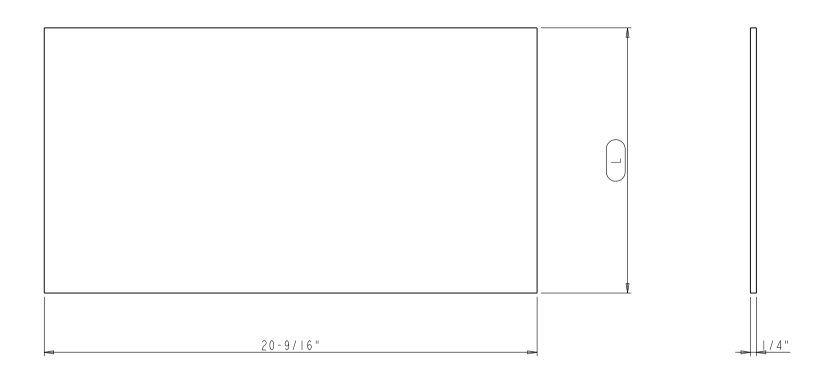




la audi coma	ITEM#:			MATERIAL: Sol	id Map	l e
resources	OUTER	-BOARD-SIDE-	L	WEIGHT:		
	FINISH					9
PROPRIETARY AND CONFIDENTIAL				PROJECTION:	$\triangle$	
THE INFORMATION CONTAINED IN THIS	UV	/ Finished			₩	
DRAWING IS THE SOLE PROPERTY OF	TOLERANCE UNLESS	UNIT:	DRAWN BY:	/.	DATE	
HARDWARE RESOURCES INC. ANY			alan.lu			
REPRODUCTION IN PART OR AS A		SIZE:	CHECKED BY:		DATE	
WHOLE WITHOUT THE WRITTEN	X.XX: MM :0.05					
PERMISSION OF HARDWARE	ANGULAR: ±0.5°		APPOROVED BY	<b>!</b> :	DATE:	
RESOURCES INC. IS PROHIBITED.	OUTER-BOARD-SIDE-L  SOLID MOST  WEIGHT:  PROJECTION  TION CONTAINED IN THIS  TOLERANCE UNLESS OTHERWISE SPECIFIED:  X. MM 1020 XX. MM 1020					



hardware	ITEMII			MATERIAL:	id Map	· I e
resources	OUTER	-BOARD-SII	DE - R	WEIGHT:		g
PROPRIETARY AND CONFIDENTIAL  THE INFORMATION CONTAINED IN THIS	UV	V Finished	I	PROJECTION:	<b>(</b>	$\oplus$
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.X: HM ±0.10	SIZE:	CHECKED BY:		DATE:	
PERMISSION OF HARDWARE RESOURCES INC. IS PROHIBITED.	ANGULAR: ±0.5* DO NOT SCALE DRAWING	OUTER-BOARD-SIDE-R  WEIGHT:  WEIGHT:  PROJECTION  TOLERANKE UNIESS DITHERWISE SPECIFIED:  X: MM : 10 20 XX: MM : 10 15 ANGULAR: 105*  APPOROVED BY:	DATE:			



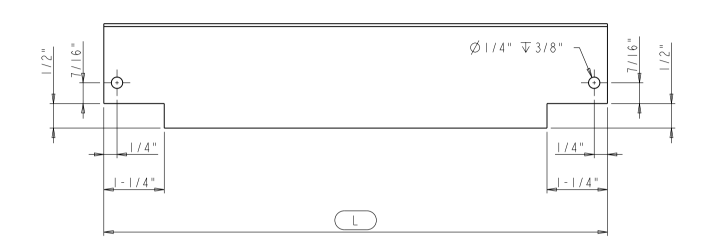
# OUTER-BOARD-BTM SPEC SHEET:

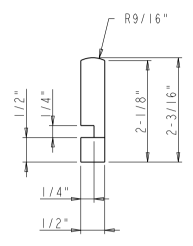
	Part Name	L
	OUTER-BOARD-BTM-11"	-   /   6 "
_	OUTER-BOARD-BTM-14"	4- / 6"
	OUTER-BOARD-BTM-17"	17-1/16"
	OUTER-BOARD-BTM-20"	20-1/16"

# NOTE:

The dimension L of current OUTER-BOARD-BTM is showing with red frame

hardware	ITEMII:			MATERIAL: Birch	Plyw	ood
resources		OUTER-BOARD-BTM				
	FINISH					9
PROPRIETARY AND CONFIDENTIAL	110			PROJECTION:	<b>(</b>	Þ
THE INFORMATION CONTAINED IN THIS	UV	UV Finished				
DRAWING IS THE SOLE PROPERTY OF	TOLERANCE UNLESS	UNIT:	DRAWN BY:	n.liu	DATE:	
HARDWARE RESOURCES INC. ANY	OTHERWISE SPECIFIED		aia	n.uu		
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: MM :0.05					
PERMISSION OF HARDWARE	ANGULAR: ±0.5°		APPOROVED BY	<b>'</b> :	DATE:	
RESOURCES INC. IS PROHIBITED.	DO NOT SCALE DRAWING					





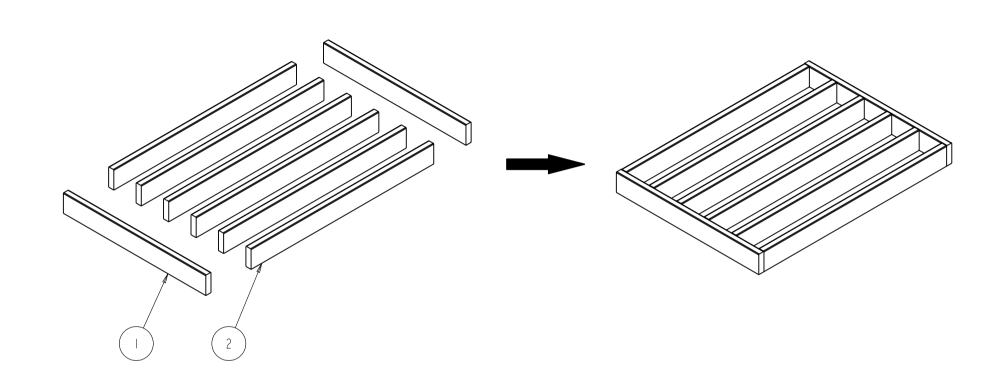
#### OUTER-BOARD-BACK SPEC SHEET:

	Part Name	L	
	OUTER-BOARD-BACK-II"	10-1/2"	
_	OUTER-BOARD-BACK-14"	13-1/2"	
	OUTER-BOARD-BACK-17"	16-1/2"	
	OUTER-BOARD-BACK-20"	19-1/2"	

#### NOTE:

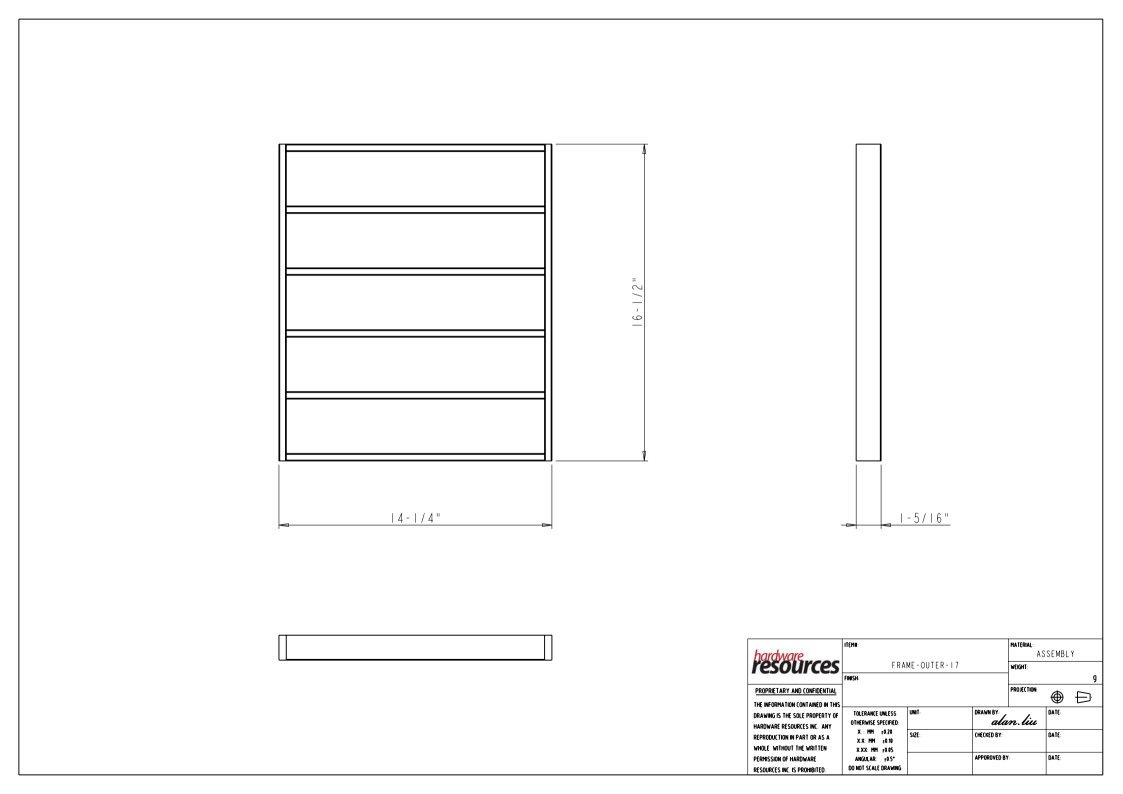
The dimension L of current OUTER-BOARD-BACK is showing with red frame

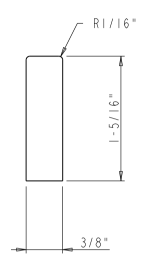
						- 1
hardware	ITEMN:			MATERIAL: Sol	id Map	l e
hardware resources	OUTE	R-BOARD-E	BACK	WEIGHT:		
	FINISH:					9
PROPRIETARY AND CONFIDENTIAL	111	/ Finishe	٨	PROJECTION:	<b>(</b>	ф
THE INFORMATION CONTAINED IN THIS	01	7 FINISHE	<u> </u>			
DRAWING IS THE SOLE PROPERTY OF	TOLERANCE UNLESS	UNIT:	DRAWN BY:	7.	DATE	
HARDWARE RESOURCES INC. ANY	OTHERWISE SPECIFIED:		ala	m.liu		
REPRODUCTION IN PART OR AS A	X.: MM ±0.20 X.X: MM ±0.10	SIZE	CHECKED BY:		DATE:	
WHOLE WITHOUT THE WRITTEN	X.X: HH ±0.05					
PERMISSION OF HARDWARE	ANGULAR: ±0.5°		APPOROVED BY	f:	DATE:	
RESOURCES INC. IS PROHIBITED.	DO NOT SCALE DRAWING					

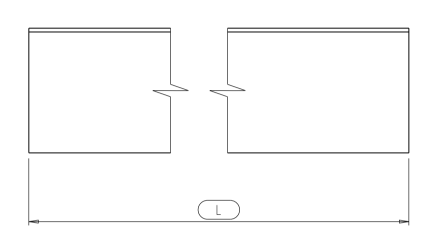


#### BILLS OF MATERIAL:

DEDMIC	SION OF HARDWARE	ANGULAR: ±0.5°		<b>APPOROV</b>	ED BY:		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:	
DRAWI	NG IS THE SOLE PROPERTY OF VARE RESOURCES INC. ANY	TOLERANCE UNLESS OTHERWISE SPECIFIED:	UNIT:	DRAWN B	lan	.liu	DATE:	
	RIETARY AND CONFIDENTIAL  FORMATION CONTAINED IN THIS				PR	OJECTION:	<b>(</b>	$\oplus$
re	sources	FINISH	RAME-OUTER		WE	IGHT:		g
har	rdware	ITEM#			MA	TERIAL:	SSEMBLY	(
NO.	ITEN	<b>4</b> #	MATERIAL	QTY		TOTLE	TYPE	ASSY LEVEL
-	FRAME-BAR-OUTER		Solid Maple	2			PART	1
2	FRAME-BAR-DIVIDE	R	Solid Maple	6			PART	







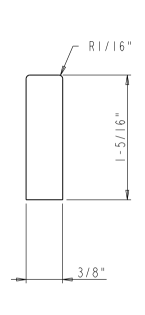
# FRAME-BAR-OUTER SPEC SHEET:

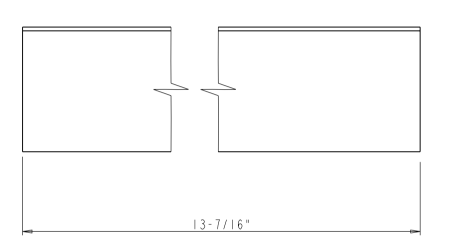
Part Name	L	
FRAME-BAR-OUTER-II"	10-1/2"	
FRAME-BAR-OUTER-14"	13-1/2"	
FRAME-BAR-OUTER-17"	16-1/2"	
FRAME-BAR-OUTER-20"	19-1/2"	

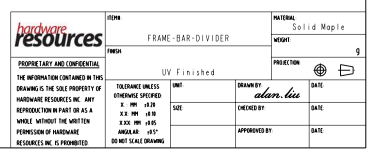
# NOTE:

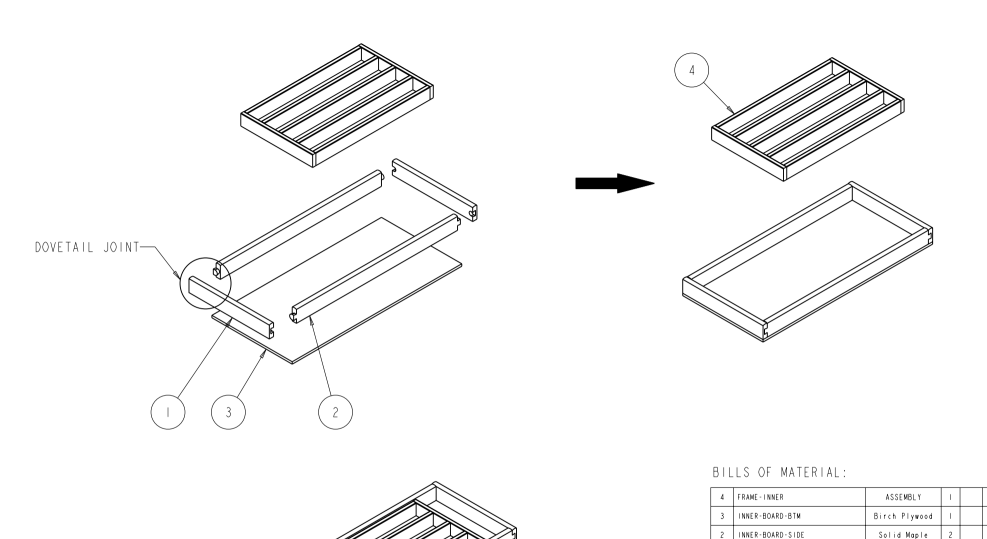
The dimension L of current FRAME-BAR-OUTER is showing with red frame

hardware	ITEM#:			MATERIAL:	id Map	o l e
resources	FRAN	ME-BAR-OUTER		WEIGHT:		
PROPRIETARY AND CONFIDENTIAL  THE INFORMATION CONTAINED IN THIS		/ Finished		PROJECTION:	<b>(</b>	
DRAWING IS THE SOLE PROPERTY OF HARDWARE RESOURCES INC. ANY	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	<b>f</b> :	DATE:	







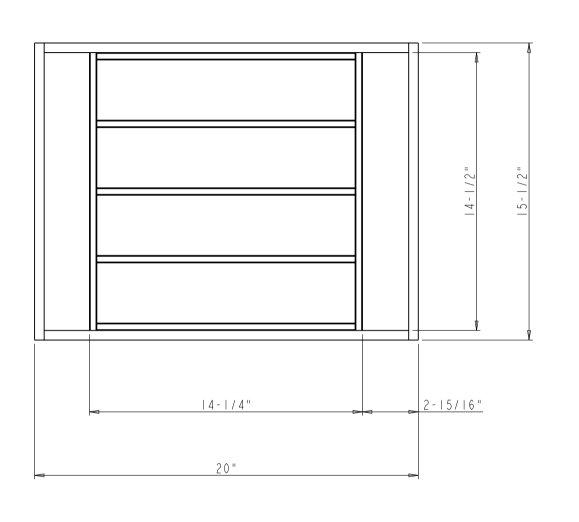


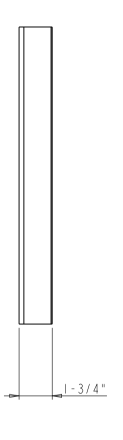
WHOLE WITHOUT THE WRITTEN PERMISSION OF HARDWARE		X.XX: MM ±0.05 ANGULAR: ±0.5*		APPOROVE	D BY:		DATE:	
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF HARDWARE RESOURCES INC. ANY REPRODUCTION IN PART OR AS A		X.: MM ±0.20 X.X: MM ±0.10	SIZE:	ORAWN BY:  alan.liu  CHECKED BY:			DATE:	
		TOLERANCE UNLESS OTHERWISE SPECIFIED:	UNIT:			liu	UAIL:	
			UNIT:	00 41 111 01		JECTION:	DATE:	
		FINISH:			000	IF C TION		9
re	sources	INNER-DRAWER			WEI	GHT:		
hardware					MAT	ERIAL:	SSEMBLY	
NO.	ITEN	MATERIAL	QTY		TOTLE GHT	TYPE	ASSY LEVEL	
1	INNER-BOARD-FRON	Т	Solid Maple	2			PART	-1
2	INNER-BOARD-SIDE		Solid Maple	2			PART	1
3	INNER-BOARD-BTM		Birch Plywood	1			PART	

DO NOT SCALE DRAWING

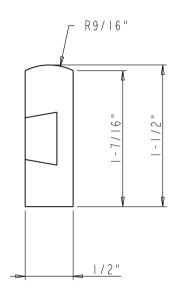
RESOURCES INC. IS PROHIBITED.

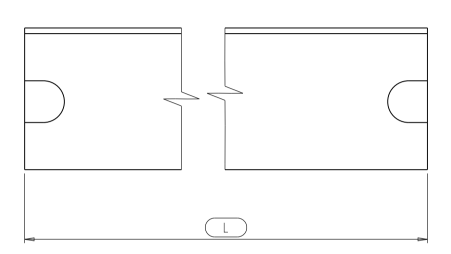
ASSEMBLY





HE INFORMATION CONTAINED IN THIS RAWING IS THE SOLE PROPERTY OF ARDWARE RESOURCES INC. ANY EPRODUCTION IN PART OR AS A	ITEMII			MATERIAL: ASSEMB		LY	
	INNE	R-DRAWER-17		WEIGHT:		g	
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS				PROJECTION	<b>⊕</b>	Ð	
DRAWING IS THE SOLE PROPERTY OF HARDWARE RESOURCES INC. ANY		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	f:	DATE:		





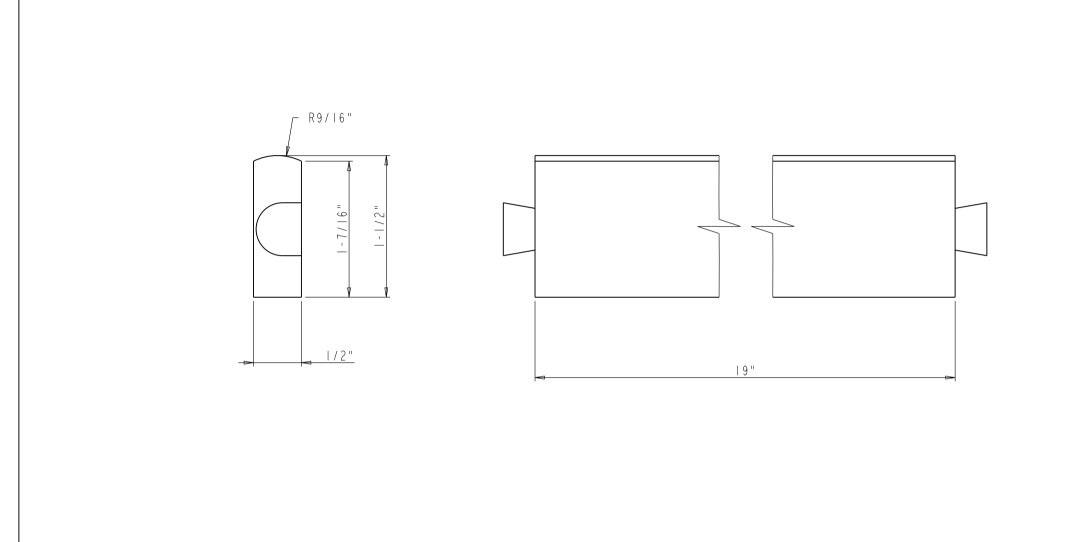
#### INNER-BOARD-FRONT SPEC SHEET:

	Part Name	L	
	INNER-BOARD-FRONT-II"	9-1/2"	
_	INNER-BOARD-FRONT-14"	12-1/2"	
	INNER-BOARD-FRONT-17"	15-1/2"	
	INNER-BOARD-FRONT-20"	18-1/2"	

# NOTE:

The dimension L of current INNER-BOARD-FRONT is showing with red frame

nardware ITEMI:				MATERIAL: Solid Maple		
resources		R-BOARD-FRONT		WEIGHT:		
PROPRIETARY AND CONFIDENTIAL  THE INFORMATION CONTAINED IN THIS	FINISH:	/ Finished		PROJECTION:	<b>⊕</b>	<u>9</u>
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	r:	DATE:	



MATERIAL

WEIGHT:

PROJECTION:

DRAWN BY: alan.liu

CHECKED BY:

APPOROVED BY:

INNER-BOARD-SIDE

UV Finished

TOLERANCE UNLESS
OTHERWISE SPECIFIED:

X.: MM ±0.20

X.X: MM ±0.10

X.XX: MM ±0.05 ANGULAR: ±0.5\*

DO NOT SCALE DRAWING

PROPRIETARY 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

RESOURCES INC. IS PROHIBITED.

PERMISSION OF HARDWARE

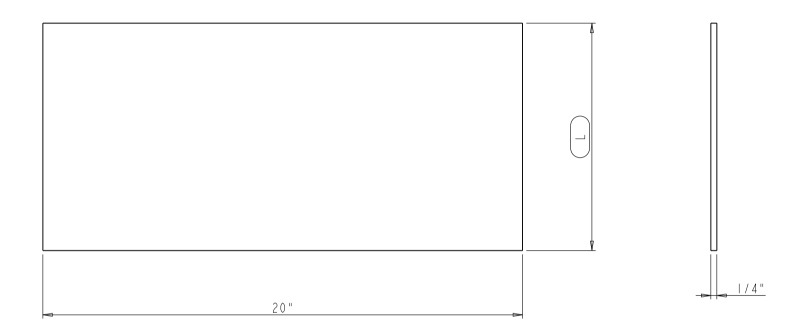
Solid Maple

DATE

DATE

DATE:

⊕ Ð



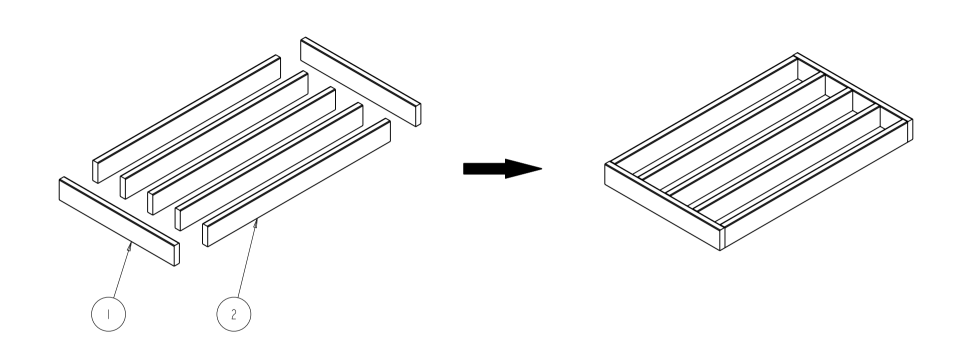
# INNER-BOARD-BTM SPEC SHEET:

Part Name	L	
INNER-BOARD-BTM-II"	9-1/2"	
INNER-BOARD-BTM-14"	12-1/2"	
INNER-BOARD-BTM-17"	15-1/2"	
INNER-BOARD-BTM-20"	18-1/2"	

# NOTE:

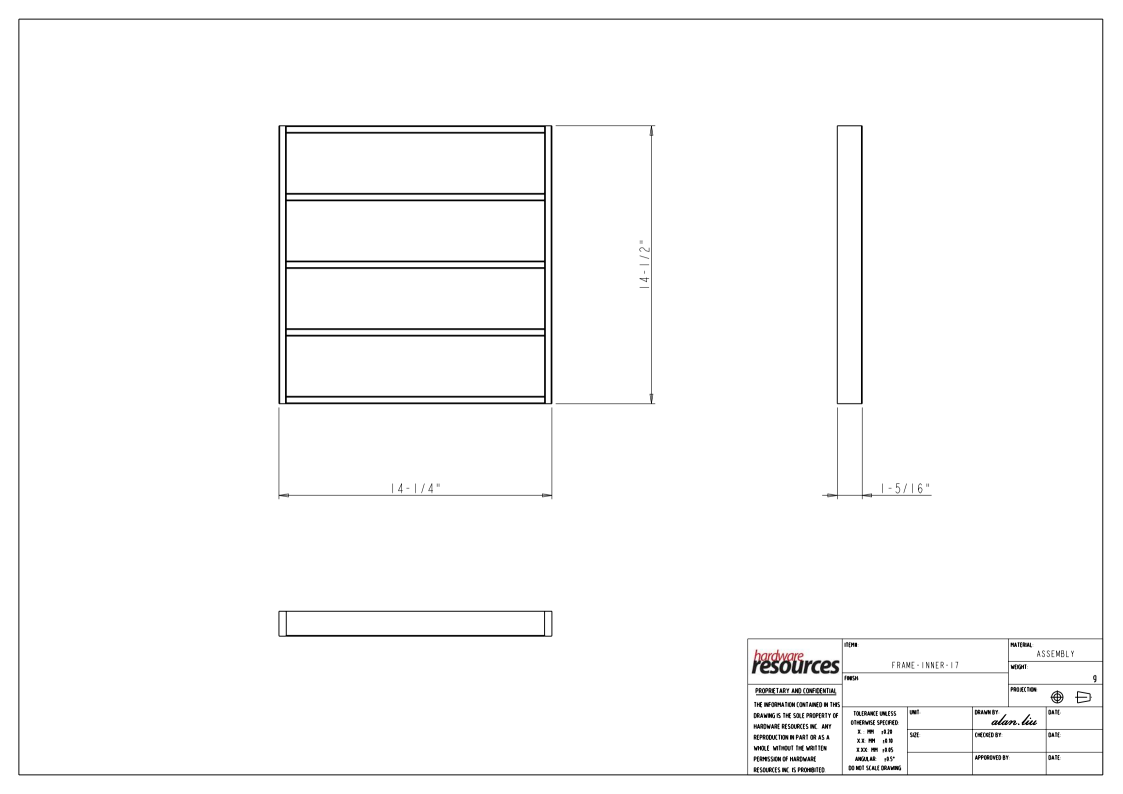
The dimension L of current INNER-BOARD-BTM is showing with red frame

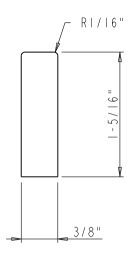
hardware	ITEM#:			MATERIAL: Birch Plywood		
resources	INNER-BOARD-BTM			WEIGHT:		0
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS		V Finished		PROJECTION	<b>⊕</b>	Φ,
DRAWING IS THE SOLE PROPERTY OF HARDWARE RESOURCES INC. ANY	TOLERANCE UNLESS OTHERWISE SPECIFIED:	UNIT:	DRAWN BY:	an.liu DATE		
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN	PRODUCTION IN PART OR AS A X.: MM ±0.20 XX: MM ±0.10		CHECKED BY:		DATE:	
PERMISSION OF HARDWARE RESOURCES INC. IS PROHIBITED.	ANGULAR: ±0.5° DO NOT SCALE DRAWING		APPOROVED B	Y:	DATE:	

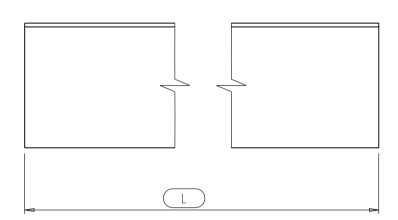


#### BILLS OF MATERIAL:

2	FRAME-BAR-DIVIDE	R	Solid Maple	5			PART	1
-	FRAME-BAR-INNER		Solid Maple	2			PART	1
NO.	ITEN	<b>1</b> #	MATERIAL	QTY	JNIT WEI	TOTLE GHT	TYPE	ASSY LEVEL
hardware ITEMI:							SSEMBLY	
resources			RAME - INNER		WEIG	HT:		ا و
	RIETARY AND CONFIDENTIAL				PRO.	ECTION:	<b>(</b>	Ď
DRAWI	NG IS THE SOLE PROPERTY OF	TOLERANCE UNLESS OTHERWISE SPECIFIED:	UNIT:	DRAWN BY:	lan.	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	CHECKED BY:		DATE:	
	PERMISSION OF HARDWARE ANGULAR: 20.5" RESOURCES INC. IS PROHIBITED. DO NOT SCALE DRAWING			APPOROVED	BY:		DATE:	







# FRAME-BAR-INNER SPEC SHEET:

Part Name	L
FRAME-BAR-INNER-II"	8-1/2"
FRAME-BAR-INNER-14"	-   / 2 "
FRAME-BAR-INNER-17"	14-1/2"
FRAME-BAR-INNER-20"	17-1/2"

# NOTE:

The dimension L of current FRAME-BAR-INNER is showing with red frame

hardware	ITEMN			MATERIAL: Solid Maple		
resources		ME-BAR-INNER		WEIGHT:		
	FINISH					9
PROPRIETARY AND CONFIDENTIAL				PROJECTION:	$\triangle$	-
THE INFORMATION CONTAINED IN THIS	UV	/ Finished			<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: MM :0.05					
PERMISSION OF HARDWARE	ANGULAR: ±0.5°		APPOROVED BY	<b>f</b> :	DATE:	
RESOURCES INC. IS PROHIBITED.	DO NOT SCALE DRAWING					

