



This PDF document and its contents cannot be sold or used without written permission from ZING WOODWORKS LLC
 Plans, wording and graphics Copyright owned by ZING WOODWORKS LLC



DRAWN: MN	DATE 8/1/2021	ZING WOODWORKS LLC	
CHECKED: N/A			
QA N/A		ELEVATED CEDAR PLANTER WITH SHELF	
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: ± 0.0625 in			
SIZE D	DWG NO	PAGE	REV
SCALE	TITLE PAGE	A1	0

COPYRIGHT

This work and any wording or graphics found in these woodworking plans are for personally use only.
This PDF document and its contents cannot be sold or used without written permission from Zing Woodwork LLC

Plans, wording and graphics Copyright owned by Zing Woodworks LLC

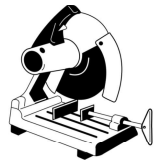
SAFETY WARNING

Woodworking machinery can cause injury from improper operation or from poor maintenance.
Individual machines must be evaluated for specific operating hazards.

Make sure you use hand, eye and hearing protection when using power equipment & always practice safety.

Zing Woodworks LLC is not responsible for an injuries or harm caused by improper power tool use
or any injuries related to building this project.

TOOLS NEEDED



MITER SAW



BRAD NAILER

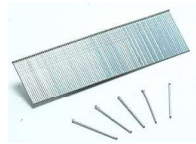


TABLE SAW

MATERIALS NEEDED



CEDAR FENCE
PICKET
(NEED QUANTITY 17
of 5.5in x 6ft PANEL)



16 Ga & 18 Ga
NAILS



WOOD GLUE
(EXTERIOR GRADE)

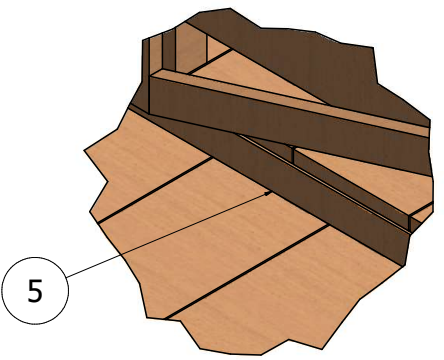
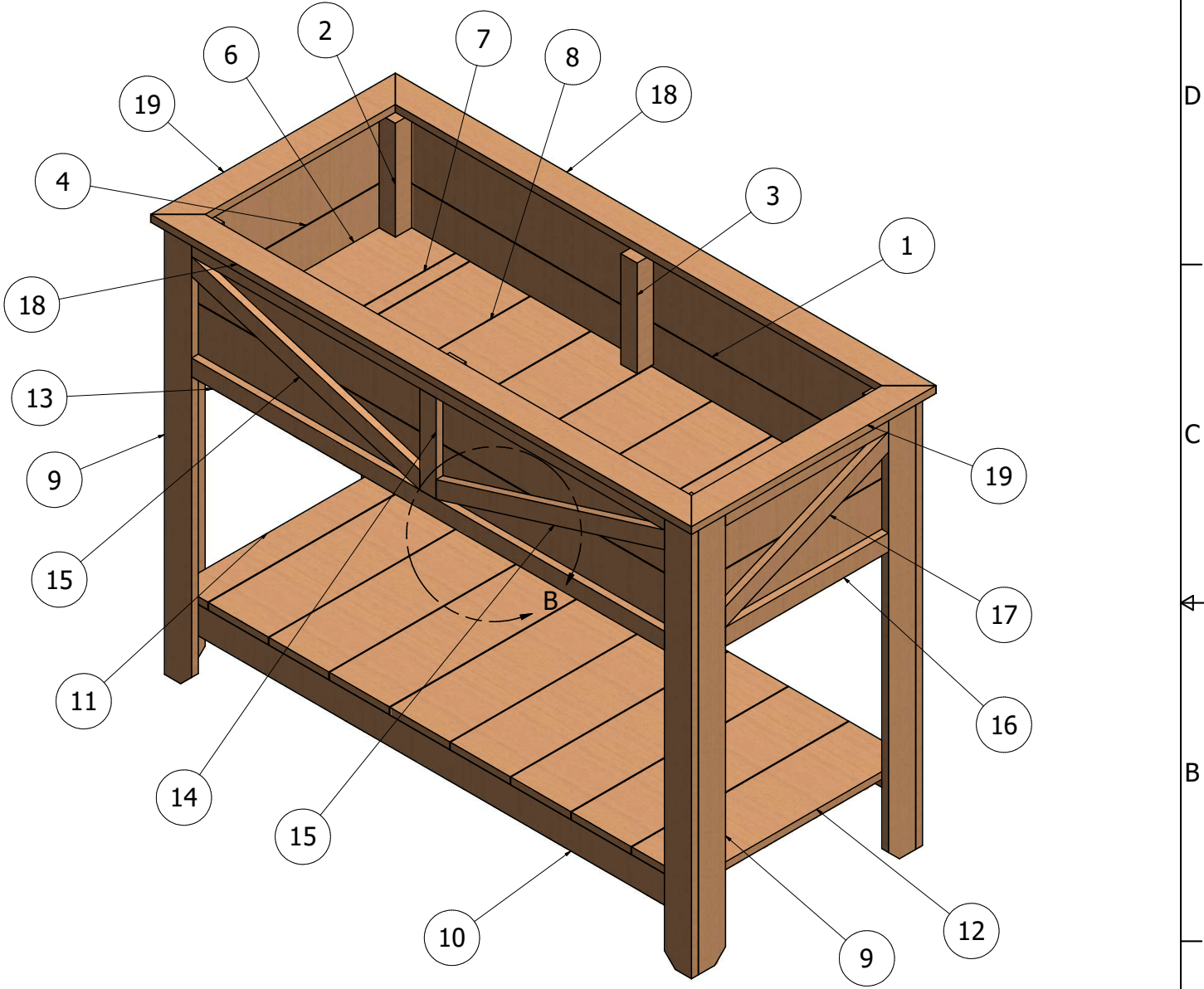
SPECIAL INSTRUCTIONS

- 1) This entire planter can be build using only wood glue, 16 Ga, and 18 Ga nails.
- 2) Make sure to use adequate amount of wood glue.
But not too much to prevent glue dripping down.
- 3) Use table saw to rip the 5.5" board to the size of 2.5" and 1.5"



DRAWN: MN	DATE 8/1/2021	ZING WOODWORKS LLC	
CHECKED: N/A		ELEVATED CEDAR PLANTER WITH SHELF	
QA N/A		SIZE D	DWG NO NOTES PAGE
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: ± 0.0625 in		SCALE	PAGE B1
			REV 0

TOTAL PLANTER ASSEMBLY - PARTS LIST			
ITEM	QTY	PART NUMBER	MATERIAL
D 1	4	46x5.5 BOARD	CEDAR
4	4	20x5.5 BOARD	CEDAR
2	4	2X2 CORNER POST	CEDAR
3	2	2.2 MIDDLE POST	CEDAR
5	2	1.5 SUPPORTING BAR TOP	CEDAR
6	2	BOTTOM TOP - CORNER CUT	CEDAR
7	1	BOTTOM BOARD THIN - TOP	CEDAR
8	6	BOTTOM BOARD - TOP	CEDAR
9	8	2.5 LONG LEG	CEDAR
10	2	SUPPORTING BAR - BOTTOM	CEDAR
C 11	1	BOTTOM BOARD THIN - BOTTOM	CEDAR
12	8	BOTTOM BOARD - BOTTOM	CEDAR
13	4	FRONT HORIZONTAL MOULDING	CEDAR
14	2	FRONT VERTICAL MOULDING	CEDAR
15	4	FRONT DIAGONAL MOULDING	CEDAR
16	4	SIDE HORIZONTAL MOULDING	CEDAR
17	2	SIDE DIAGONAL MOULDING	CEDAR
18	2	TOP LONG MOULDING	CEDAR
19	2	TOP SHORT MOULDING	CEDAR

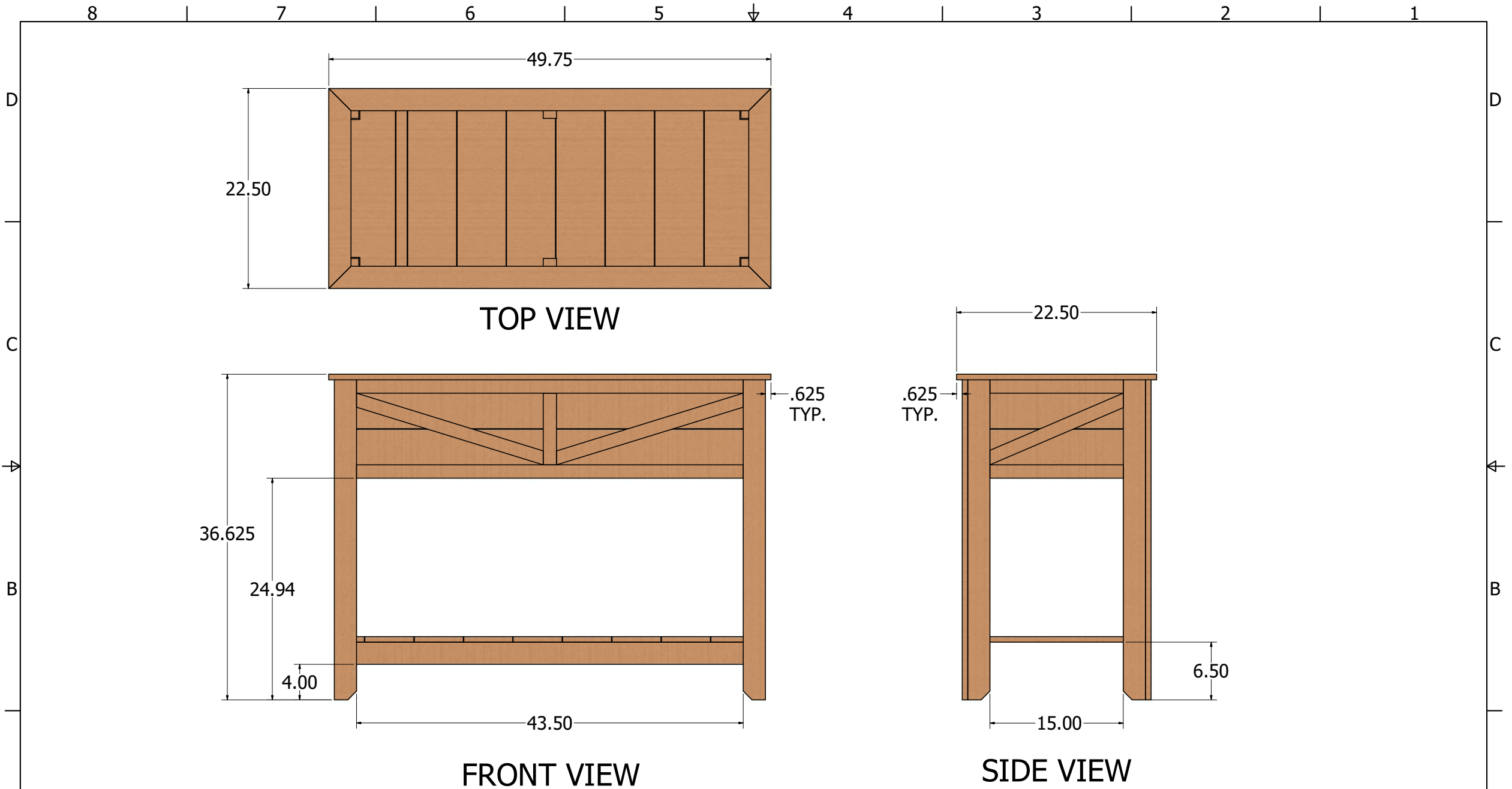


DETAIL B
PART #1 & #13 HIDDEN
TO SHOW PART #5



DRAWN: MN	DATE 8/1/2021	ZING WOODWORKS LLC	
CHECKED: N/A	QA N/A	ELEVATED CEDAR PLANTER WITH SHELF	
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: ± 0.0625 in		SIZE D	DWG NO
		SCALE 1/4	TOTAL ASSEMBLY
		PAGE	REV 0
			C1

This PDF document and its contents cannot be sold or used without written permission from ZING WOODWORKS LLC
Plans, wording and graphics Copyright owned by ZING WOODWORKS LLC

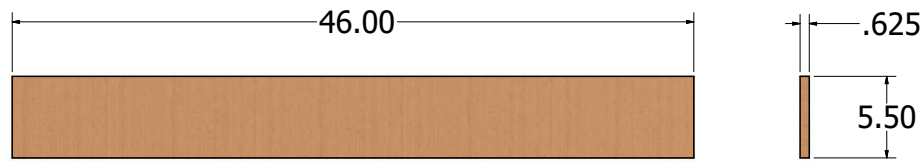


DRAWN: MN		DATE	8/1/2021	ZING WOODWORKS LLC	
CHECKED: N/A				ELEVATED CEDAR PLANTER WITH SHELF	
QA N/A				SIZE	DWG NO
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: ± 0.0625 in				D	TOTAL ASSEMBLY
				SCALE	PAGE
				1 / 5	C2
					REV 0

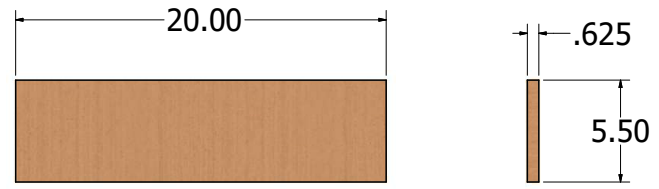


This PDF document and its contents cannot be sold or used without written permission from ZING WOODWORKS LLC
Plans, wording and graphics Copyright owned by ZING WOODWORKS LLC

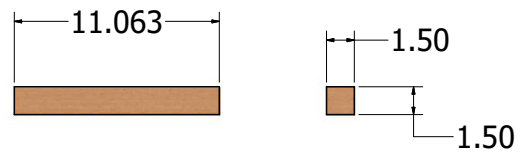
CUT LIST



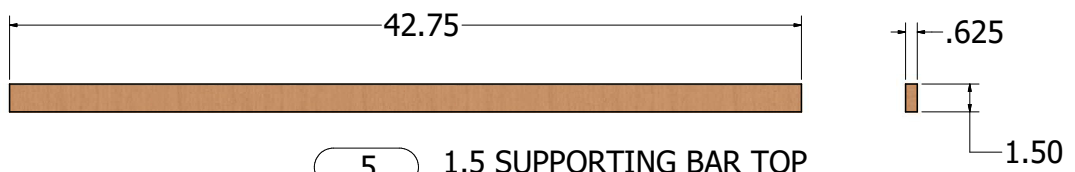
1 46x5.5 BOARD
MATERIAL: CEDAR
QTY: 4



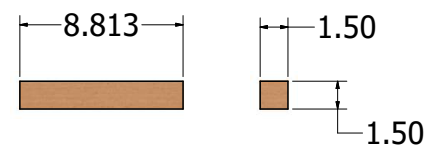
4 20x5.5 BOARD
MATERIAL: CEDAR
QTY: 4



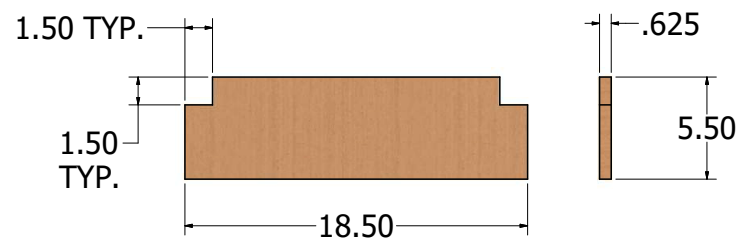
2 2X2 CORNER POST
MATERIAL: CEDAR
QTY: 4



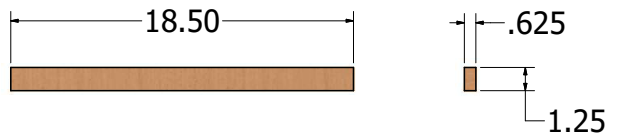
5 1.5 SUPPORTING BAR TOP
MATERIAL: CEDAR
QTY: 2



3 2.2 MIDDLE POST
MATERIAL: CEDAR1
QTY: 2



6 BOTTOM TOP - CORNER CUT
MATERIAL: CEDAR
QTY: 2



7 BOTTOM BOARD THIN - TOP
MATERIAL: CEDAR
QTY: 1

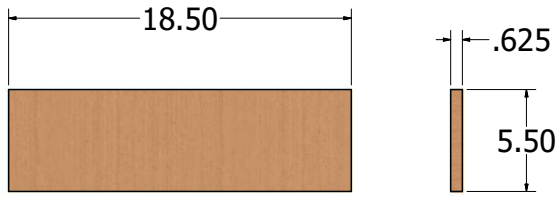
This PDF document and its contents cannot be sold or used without written permission from ZING WOODWORKS LLC
Plans, wording and graphics Copyright owned by ZING WOODWORKS LLC



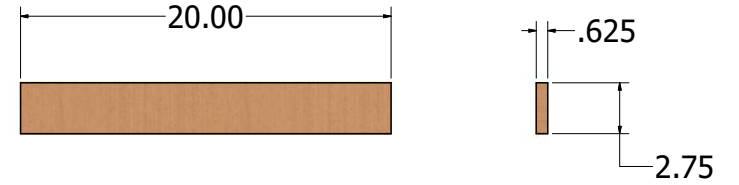
DRAWN: MN	DATE 8/1/2021
CHECKED: N/A	
QA: N/A	
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: ± 0.0625 in	

ZING WOODWORKS LLC		
ELEVATED CEDAR PLANTER WITH SHELF		
SIZE D	DWG NO TOTAL ASSEMBLY	PAGE C3
SCALE 1:5		REV 0

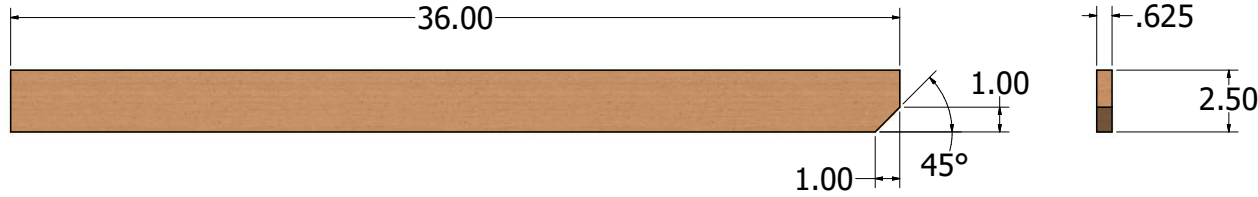
CUT LIST CONT.



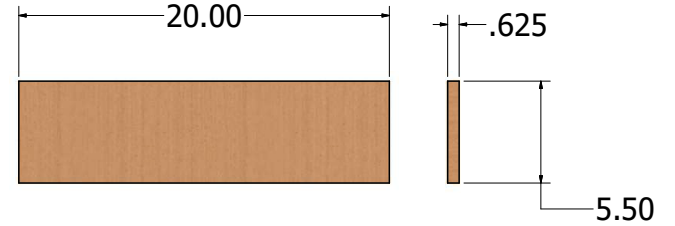
8 BOTTOM BOARD - TOP
MATERIAL: CEDAR
QTY: 6



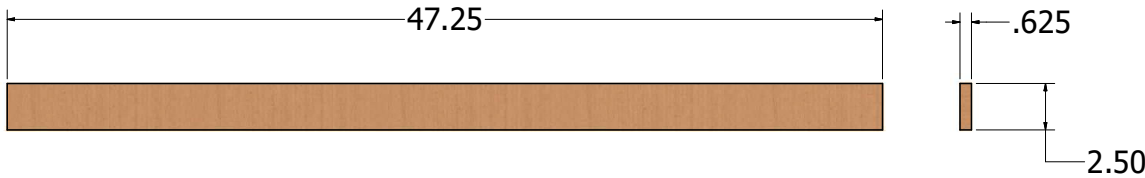
11 BOTTOM BOARD THIN - BOTTOM
MATERIAL: CEDAR
QTY: 1



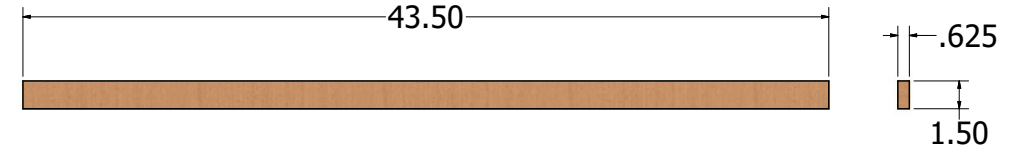
9 2.5 LONG LEG
MATERIAL: CEDAR 1
QTY: 8



12 BOTTOM BOARD - BOTTOM
MATERIAL: CEDAR
QTY: 8



10 SUPPORTING BAR - BOTTOM
MATERIAL: CEDAR
QTY: 2



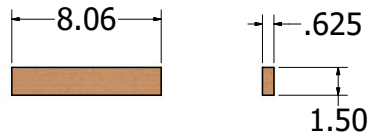
13 FRONT HORIZONTAL MOULDING
MATERIAL: CEDAR
QTY: 4

This PDF document and its contents cannot be sold or used without written permission from ZING WOODWORKS LLC
Plans, wording and graphics Copyright owned by ZING WOODWORKS LLC

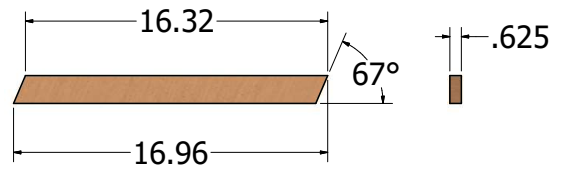


DRAWN: MN	DATE 8/1/2021	ZING WOODWORKS LLC	
CHECKED: N/A		ELEVATED CEDAR PLANTER WITH SHELF	
QA N/A		SIZE D	DWG NO TOTAL ASSEMBLY
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: ± 0.0625 in		SCALE 1 / 4	PAGE C4
			REV 0

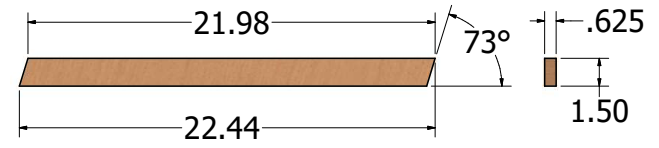
CUT LIST CONT.



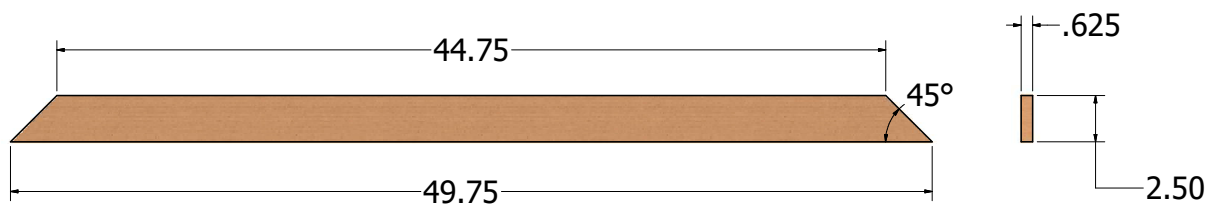
14 FRONT VERTICAL MOULDING
MATERIAL: CEDAR
QTY: 2



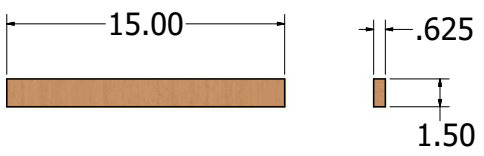
17 SIDE DIAGONAL MOULDING
MATERIAL: CEDAR
QTY: 2



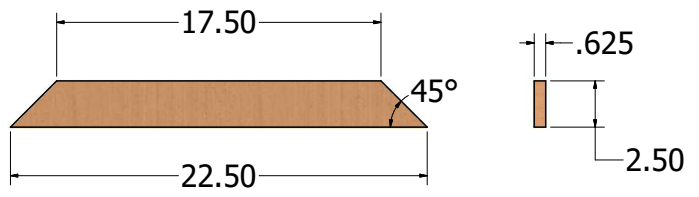
15 FRONT DIAGONAL MOULDING
MATERIAL: CEDAR
QTY: 4



18 TOP LONG MOULDING
MATERIAL: CEDAR
QTY: 2



16 SIDE HORIZONTAL MOULDING
MATERIAL: CEDAR
QTY: 4



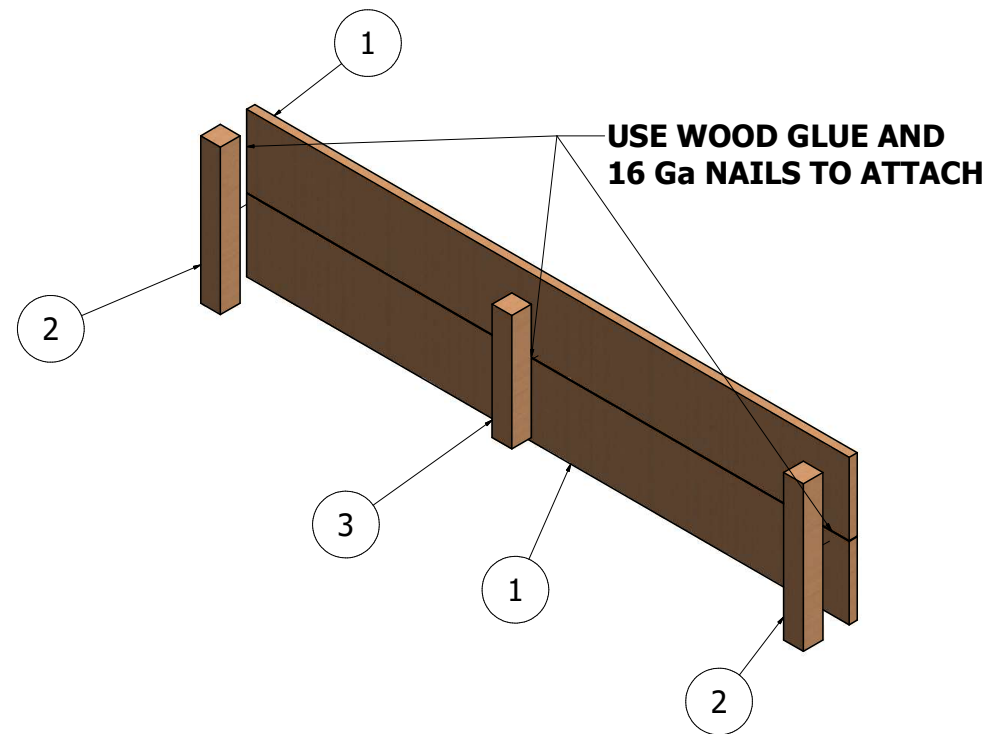
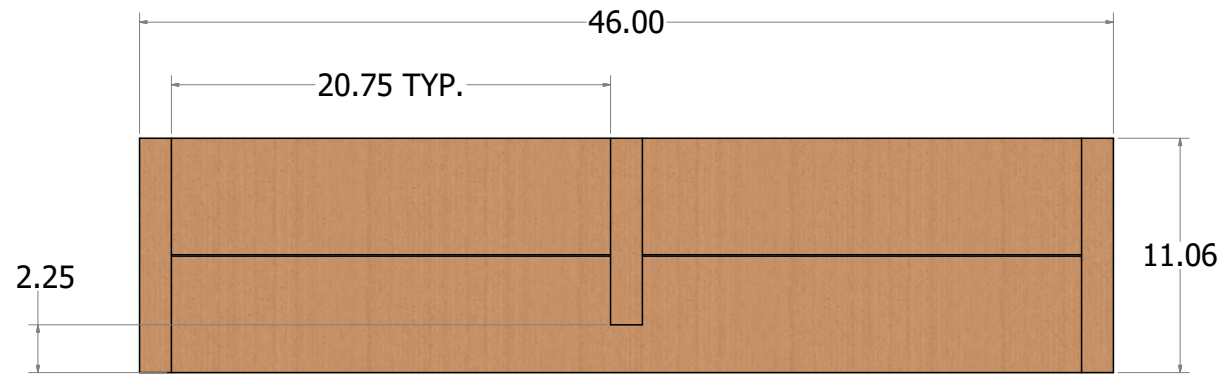
19 TOP SHORT MOULDING
MATERIAL: CEDAR
QTY: 2

This PDF document and its contents cannot be sold or used without written permission from ZING WOODWORKS LLC
Plans, wording and graphics Copyright owned by ZING WOODWORKS LLC



DRAWN: MN	DATE 8/1/2021	ZING WOODWORKS LLC	
CHECKED: N/A	QA N/A	ELEVATED CEDAR PLANTER WITH SHELF	
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: ± 0.0625 in		SIZE D	DWG NO TOTAL ASSEMBLY
		SCALE 1 : 4	PAGE C5
			REV 0

STEP 1: BUILDING SIDE PANELS



QTY 2 NEEDED

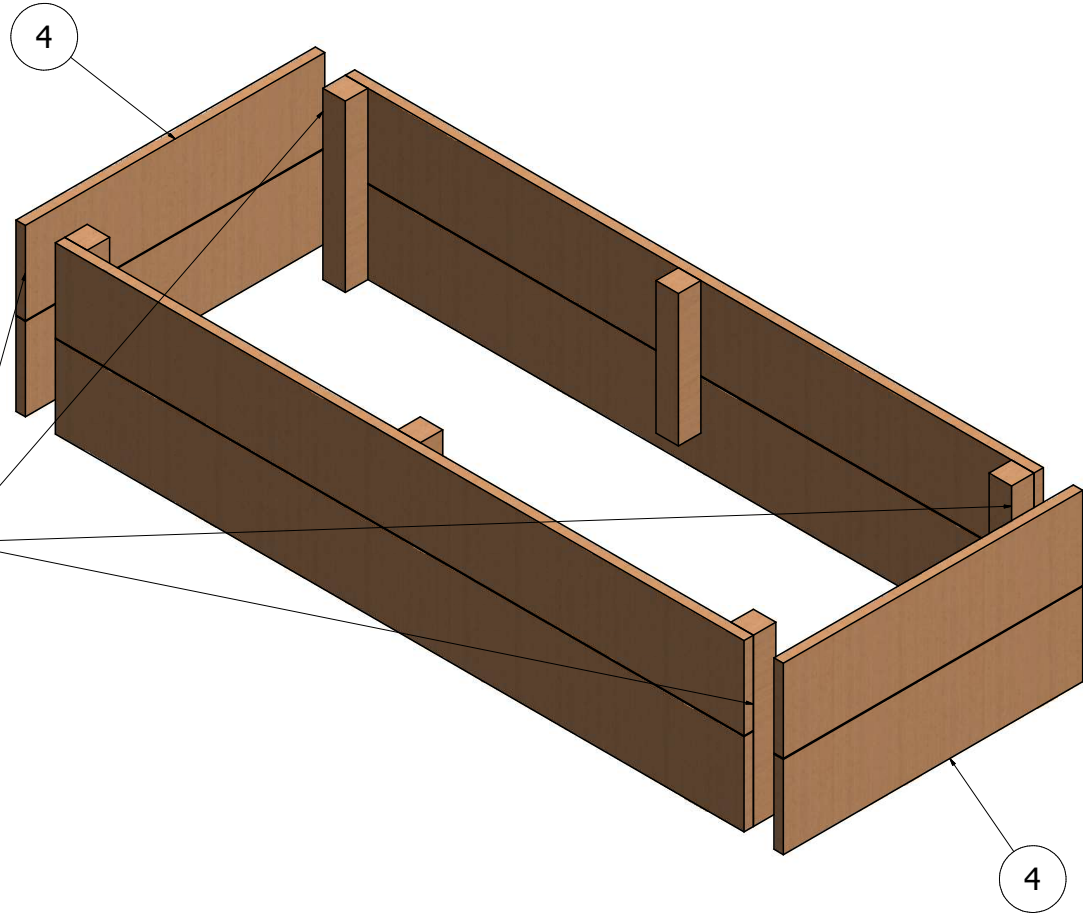
This PDF document and its contents cannot be sold or used without written permission from ZING WOODWORKS LLC
Plans, wording and graphics Copyright owned by ZING WOODWORKS LLC



DRAWN: MN	DATE 8/1/2021	ZING WOODWORKS LLC	
CHECKED: N/A	8/6/2021	ELEVATED CEDAR PLANTER WITH SHELF	
QA N/A	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: ± 0.0625 in	SIZE D	DWG NO BUILDING STEPS
		SCALE	PAGE D1
			REV 0

STEP 2: COMPLETING BOX

**USE WOOD GLUE AND
16 Ga NAILS TO ATTACH**



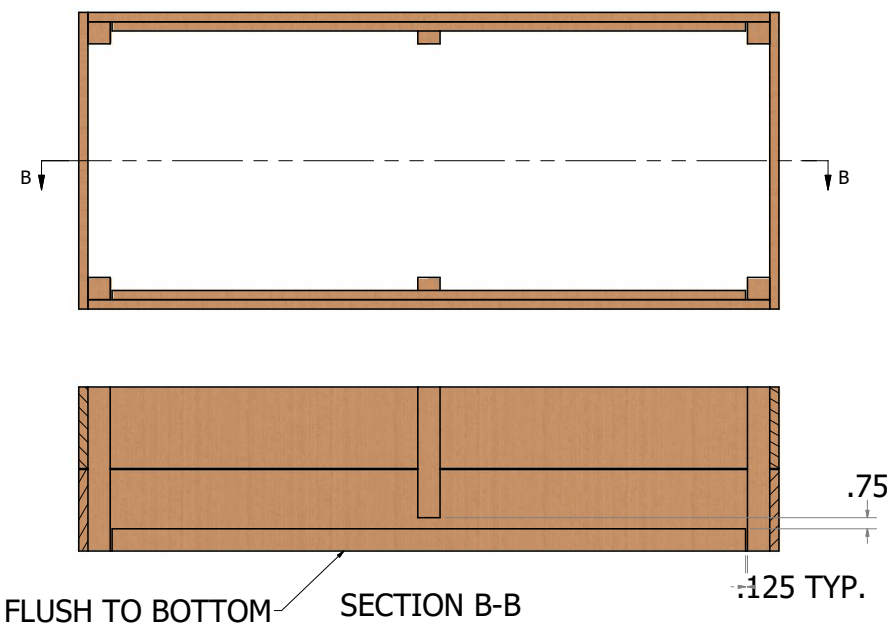
This PDF document and its contents cannot be sold or used without written permission from ZING WOODWORKS LLC
Plans, wording and graphics Copyright owned by ZING WOODWORKS LLC



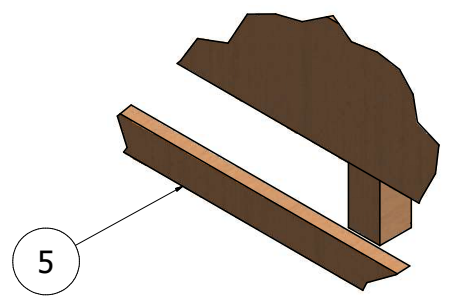
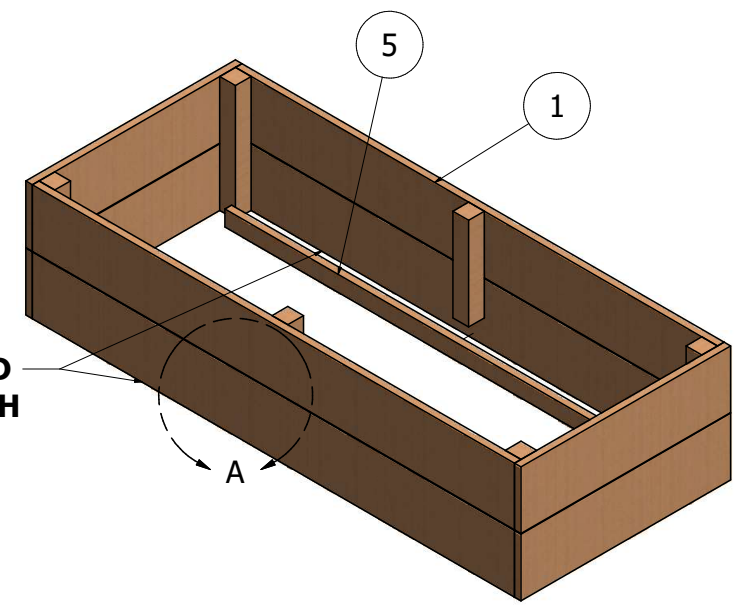
DRAWN: MN	DATE 8/1/2021
CHECKED: N/A	8/6/2021
QA N/A	
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: ± 0.0625 in	

ZING WOODWORKS LLC		
ELEVATED CEDAR PLANTER WITH SHELF		
SIZE D	DWG NO BUILDING STEPS	PAGE D2
SCALE		REV 0

STEP 3: ADDING SUPPORTING BARS



**USE WOOD GLUE AND
18 Ga NAILS TO ATTACH**



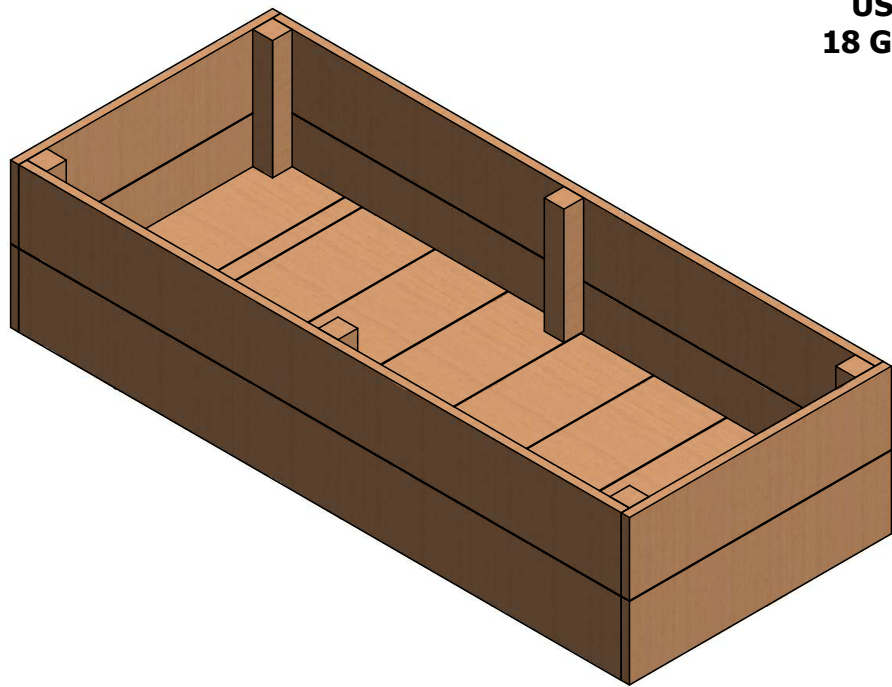
**DETAIL A
SIDE PANEL HIDDEN
TO SHOW SUPPORTING BAR**

This PDF document and its contents cannot be sold or used without written permission from ZING WOODWORKS LLC
Plans, wording and graphics Copyright owned by ZING WOODWORKS LLC

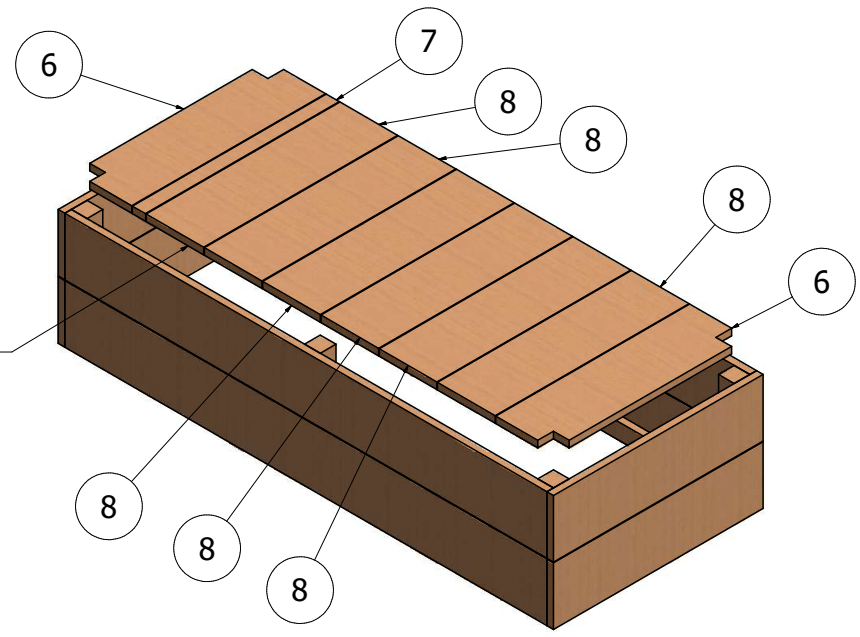


DRAWN: MN	DATE 8/1/2021	ZING WOODWORKS LLC	
CHECKED: N/A	8/6/2021	ELEVATED CEDAR PLANTER WITH SHELF	
QA N/A	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: ± 0.0625 in	SIZE D	DWG NO BUILDING STEPS
		SCALE	PAGE D3
			REV 0

STEP 4: ADDING BOTTOM BOARDS



**USE WOOD GLUE AND
18 Ga NAILS TO ATTACH**

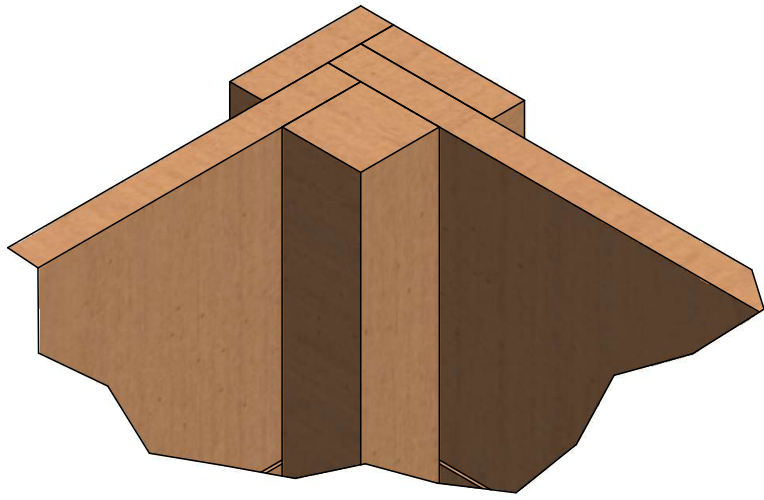


This PDF document and its contents cannot be sold or used without written permission from ZING WOODWORKS LLC
Plans, wording and graphics Copyright owned by ZING WOODWORKS LLC



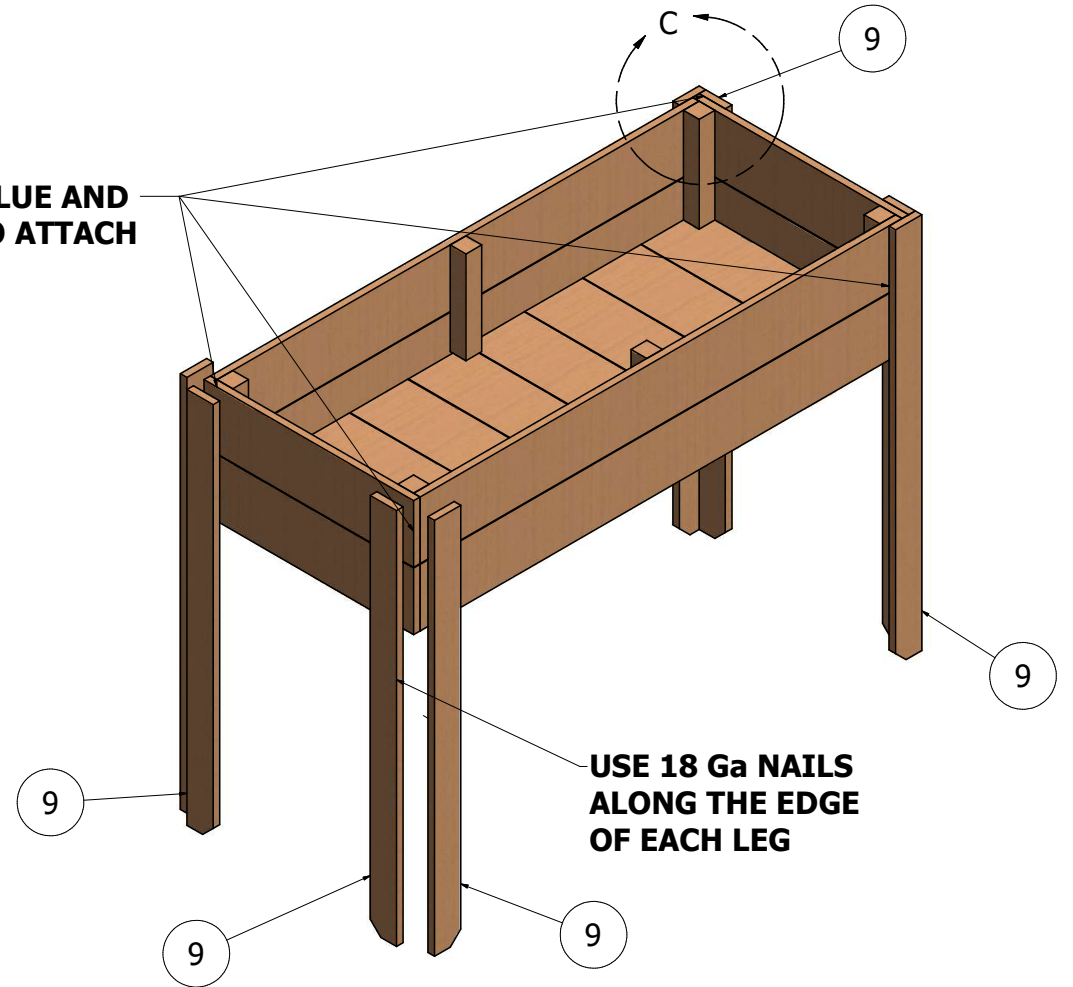
DRAWN: MN	DATE 8/1/2021	ZING WOODWORKS LLC	
CHECKED: N/A	8/6/2021	ELEVATED CEDAR PLANTER WITH SHELF	
QA N/A		SIZE D	DWG NO BUILDING STEPS
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: ± 0.0625 in		PAGE D4	REV 0

STEP 5: ADDING LEGS



DETAIL C

**USE WOOD GLUE AND
18 Ga NAILS TO ATTACH**



**USE 18 Ga NAILS
ALONG THE EDGE
OF EACH LEG**

This PDF document and its contents cannot be sold or used without written permission from ZING WOODWORKS LLC
Plans, wording and graphics Copyright owned by ZING WOODWORKS LLC

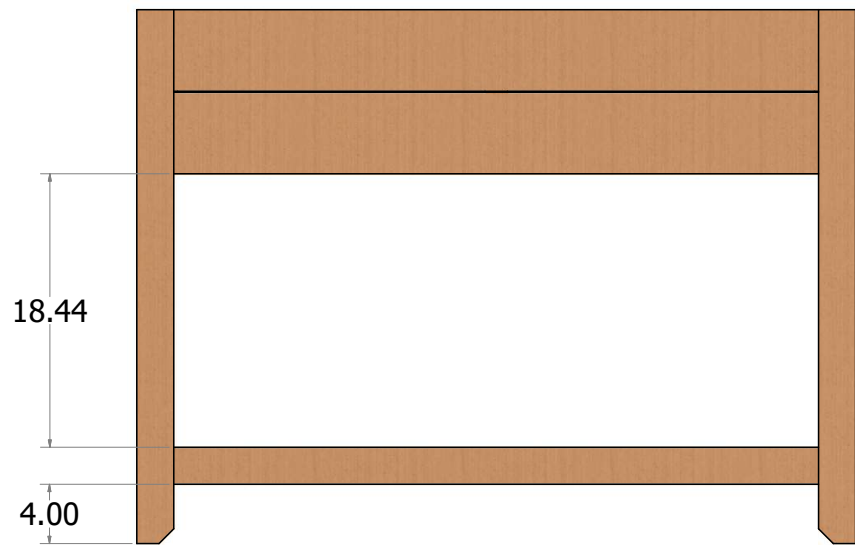


DRAWN: MN	DATE 8/1/2021
CHECKED: N/A	8/6/2021
QA N/A	
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: ± 0.0625 in	

ZING WOODWORKS LLC		
ELEVATED CEDAR PLANTER WITH SHELF		
SIZE D	DWG NO BUILDING STEPS	PAGE D5
SCALE		REV 0

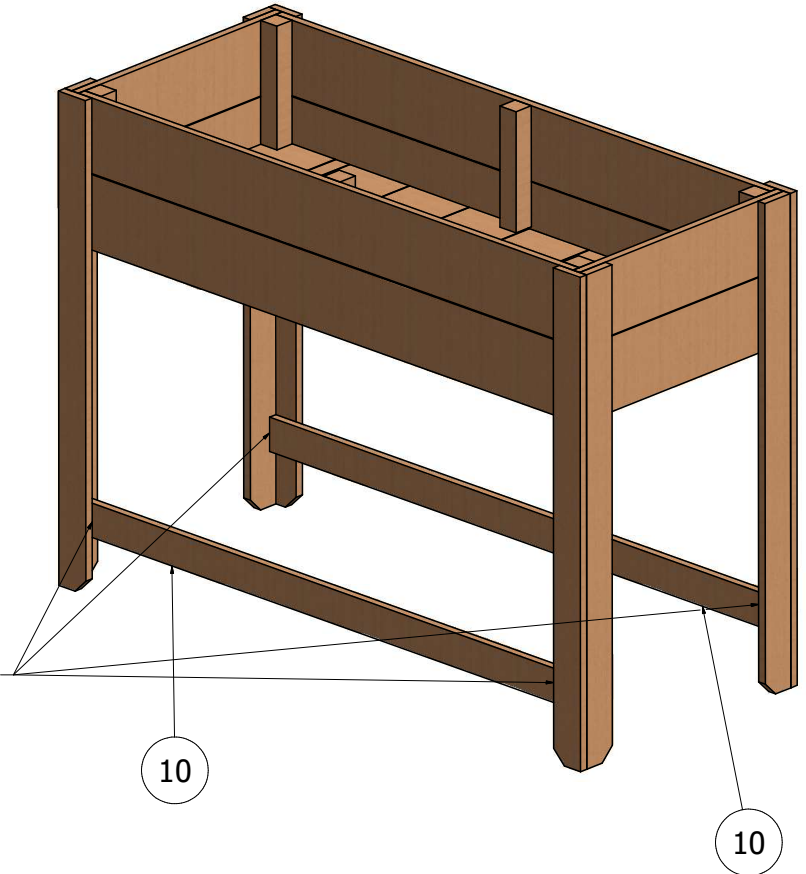
STEP 6: ADDING SUPPORTING BARS ON THE LEGS

D
C
B
A



SIDE VIEW

USE WOOD GLUE AND 18 Ga NAILS TO ATTACH



D
C
B
A

This PDF document and its contents cannot be sold or used without written permission from ZING WOODWORKS LLC
Plans, wording and graphics Copyright owned by ZING WOODWORKS LLC

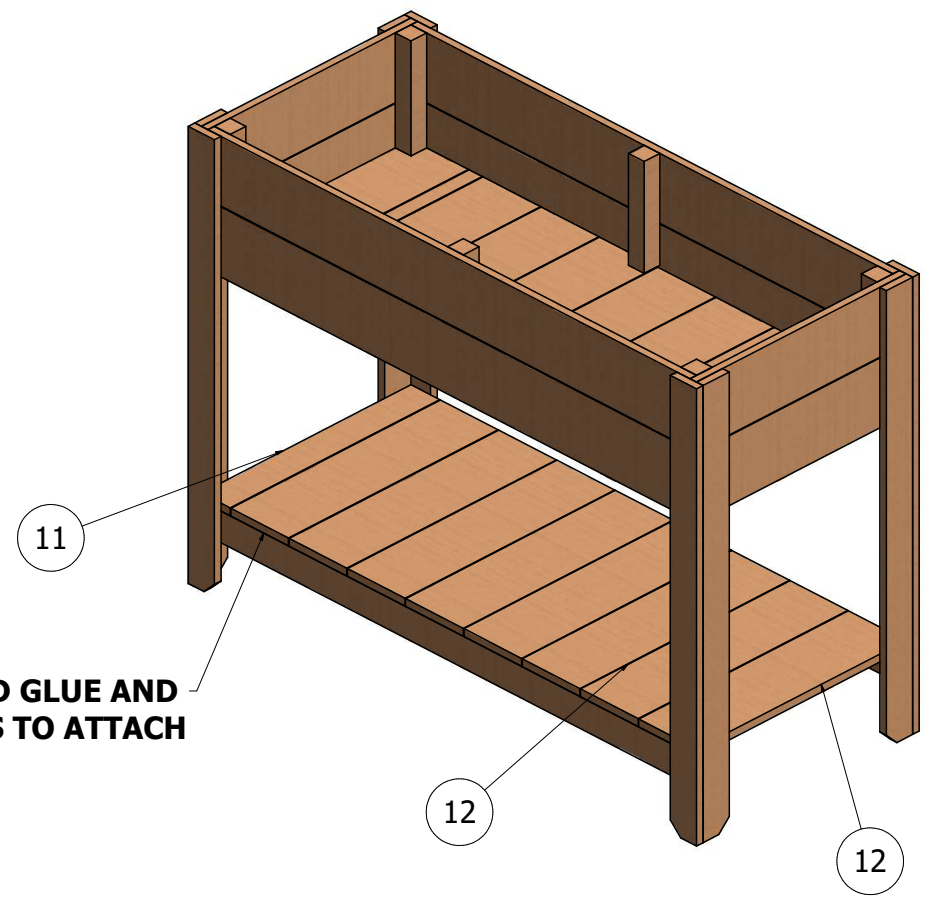


DRAWN: MN	DATE 8/1/2021
CHECKED: N/A	8/6/2021
QA N/A	
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: ± 0.0625 in	

ZING WOODWORKS LLC		
ELEVATED CEDAR PLANTER WITH SHELF		
SIZE D	DWG NO BUILDING STEPS	PAGE D6
SCALE		REV 0

8 7 6 5 4 3 2 1

STEP 7: ADDING BOTTOM SHELF BOARDS



**USE WOOD GLUE AND
18 Ga NAILS TO ATTACH**

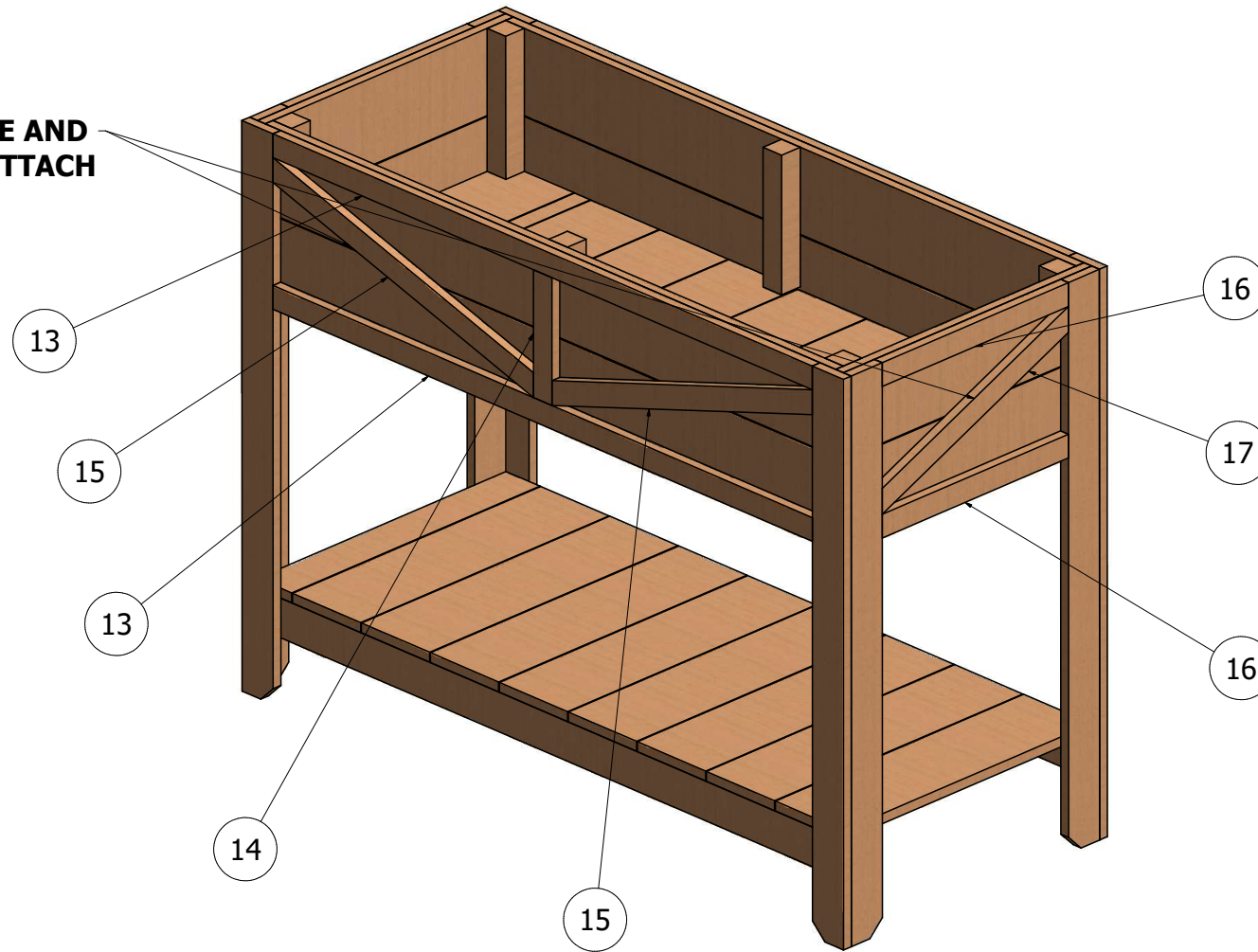
This PDF document and its contents cannot be sold or used without written permission from ZING WOODWORKS LLC
Plans, wording and graphics Copyright owned by ZING WOODWORKS LLC



DRAWN: MN	DATE 8/1/2021	ZING WOODWORKS LLC	
CHECKED: N/A	8/6/2021	ELEVATED CEDAR PLANTER WITH SHELF	
QA N/A		SIZE D	DWG NO BUILDING STEPS
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: ± 0.0625 in		PAGE D7	REV 0

STEP 8: ADDING SIDE MOULDING

**USE WOOD GLUE AND
18 Ga NAILS TO ATTACH**

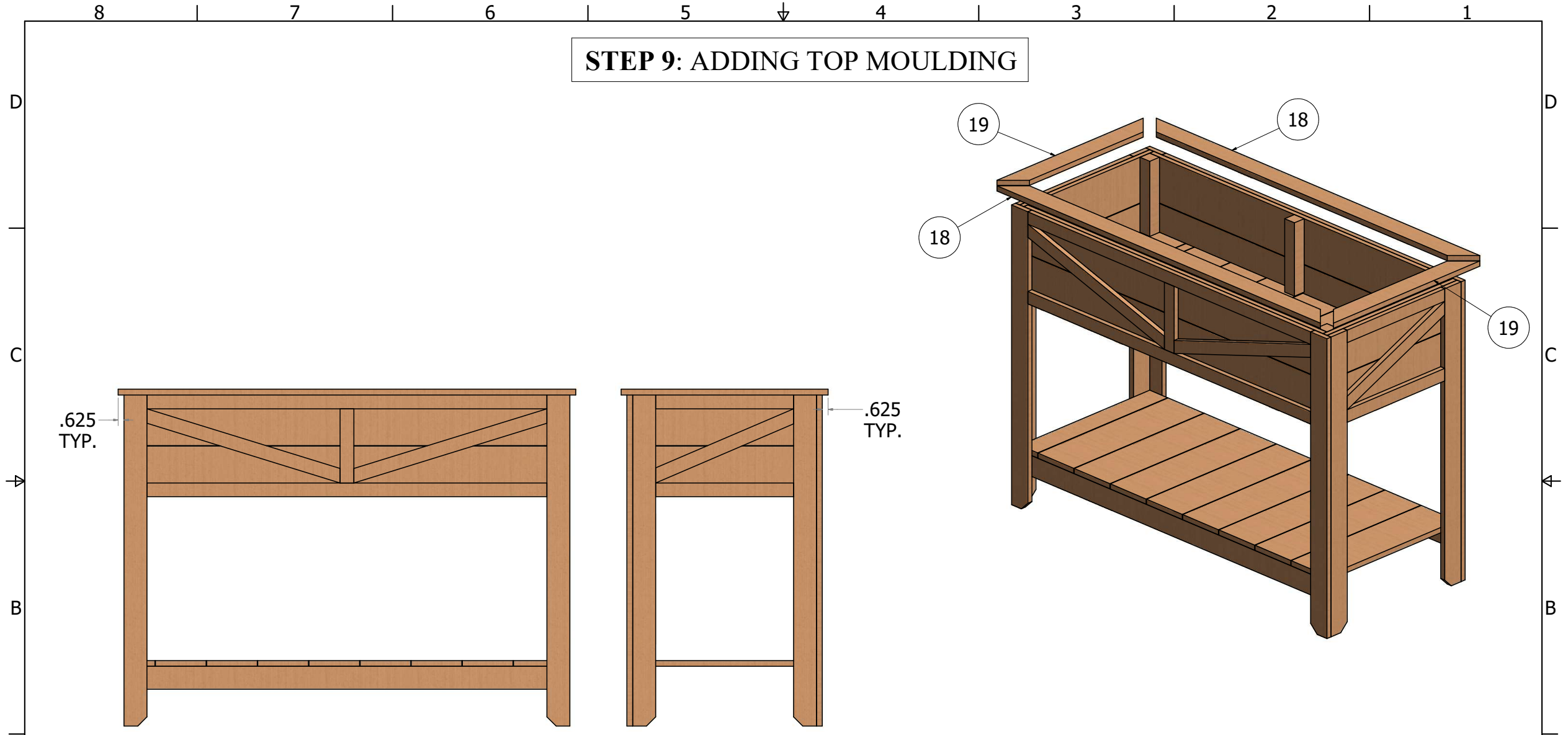


This PDF document and its contents cannot be sold or used without written permission from ZING WOODWORKS LLC
Plans, wording and graphics Copyright owned by ZING WOODWORKS LLC



DRAWN: MN	DATE 8/1/2021	ZING WOODWORKS LLC	
CHECKED: N/A	8/6/2021	ELEVATED CEDAR PLANTER WITH SHELF	
QA N/A		SIZE D	DWG NO BUILDING STEPS
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: ± 0.0625 in		SCALE	PAGE D8
			REV 0

STEP 9: ADDING TOP MOULDING

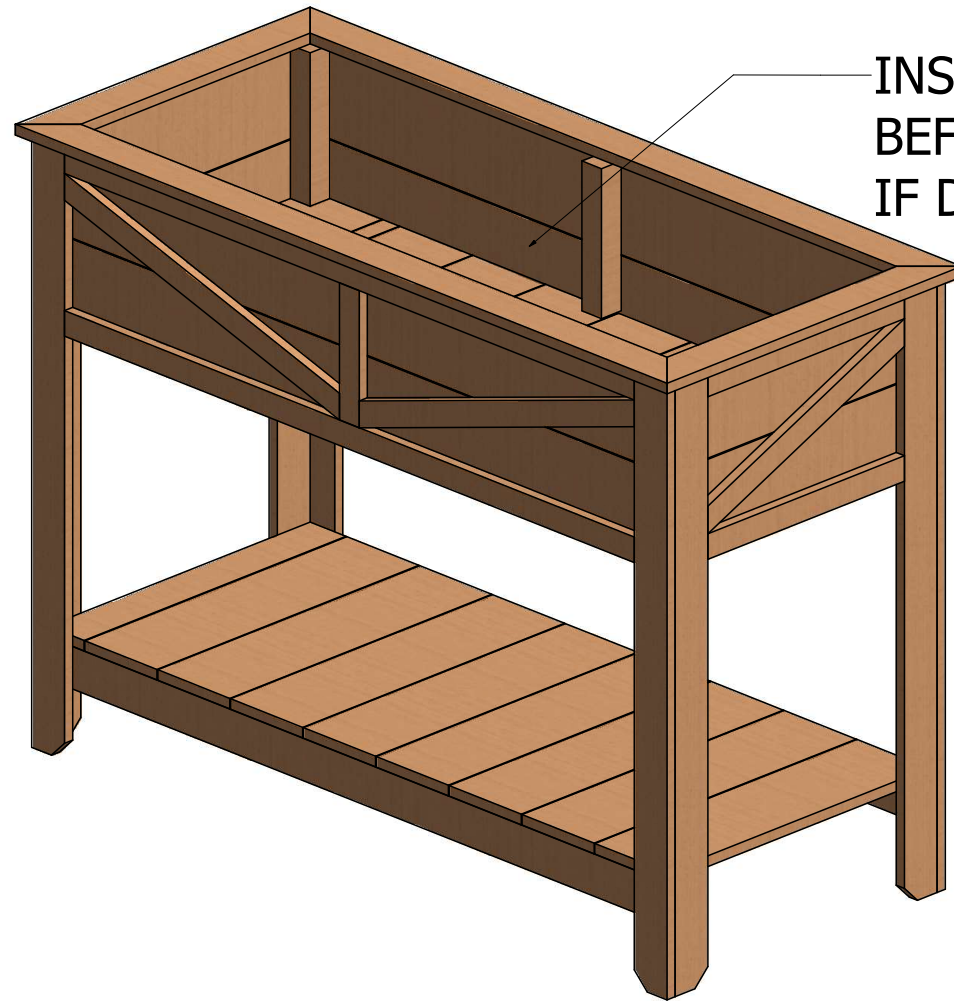


This PDF document and its contents cannot be sold or used without written permission from ZING WOODWORKS LLC
Plans, wording and graphics Copyright owned by ZING WOODWORKS LLC



DRAWN: MN	DATE 8/1/2021	ZING WOODWORKS LLC	
CHECKED: N/A	8/6/2021	ELEVATED CEDAR PLANTER WITH SHELF	
QA N/A		SIZE D	DWG NO BUILDING STEPS
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: ± 0.0625 in		SCALE	PAGE D9
			REV 0

COMPLETE PLANTER



INSTALL LANDSCAPE FABRIC
BEFORE PUTTING DIRT
IF DESIRED

This PDF document and its contents cannot be sold or used without written permission from ZING WOODWORKS LLC
Plans, wording and graphics Copyright owned by ZING WOODWORKS LLC



DRAWN: MN	DATE 8/1/2021	ZING WOODWORKS LLC	
CHECKED: N/A	8/6/2021	ELEVATED CEDAR PLANTER WITH SHELF	
QA N/A		UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: ± 0.0625 in	
SIZE D	DWG NO BUILDING STEPS	PAGE D10	REV 0