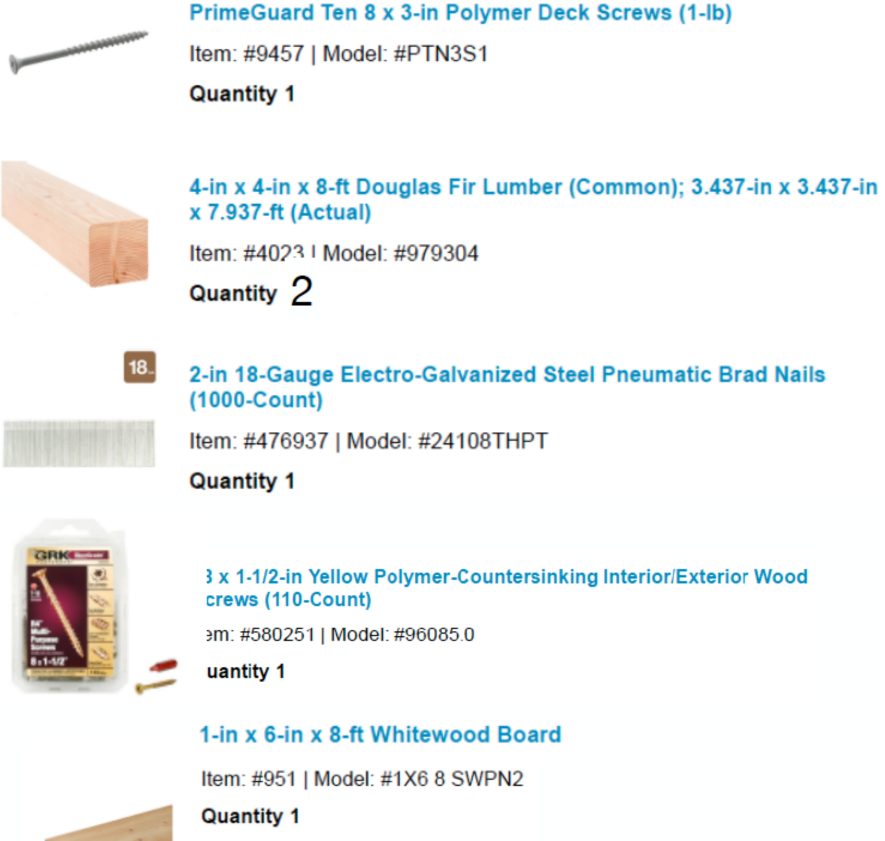


Modern Farmhouse Table Diagrams - Cut List - Shopping List Please Watch Video First

https://youtu.be/zTLPHCDsI5E



Shopping List **Please Modify As Desired**







9-Pack Foam Flat 3-in Paint Brush Set Item: #1035777 | Model: #LF-06

Quantity 1



2-in x 4-in x 8-ft Whitewood Stud (Common); 1.5-in x (Actual)

Item: #7001 | Model: #5089



Quantity 2



3.5-in x 7.625-in Paint Edger Item: #1068248 | Model: #90156

Quantity 4

SandBlaster Pro 8-Pack 3.6667-in W x 9-in L 400-Grit Sandpaper Item: #788455 | Model: #423-400G-SBP Quantity 1

LOWE'S



Wipe-On Poly Satin Oil-Based Polyurethane (1-Pint) Item: #24499 | Model: #40910000 Quantity 1



Bulls Eye Alcohol-Based Shellac Item: #208943 | Model: #304H

Quantity 1



2-in x 6-in x 8-ft Spruce Pine Fir Lumber (Common); 1. 8-ft (Actual)

Item: #30820 | Model: #S206SE.1.08

Quantity 5

3.	5-i	n	×	96	i-iı	n
C	on	nn	ne	rc	ia	I
5-i	in	x	5.	5-i	in	x

		2) 2)
Cut	List	2)
		4) 4)



Farmhouse Table
Material
Rough cut walnu 8/4 (eight quarter 2-inch-thick
2x6
2x6
2x6
2x4
4x4
4x4
4x4
1x6

ole				
	Quantity	Cut	Notes	Final Thickness
nut ter) is	5	L-77" W-8"	*Substitute w/ your choice of lumber	1.75"
	4	L-30" W-5"		1.25"
	4	L-29" W-5"	Both ends 45deg non parallel	1.25"
	8	L-22.375 (22 3/8)" W-5"		1.25"
	3	L-35" W-3.25"		1.25"
	4	L-10" W-3.25"	Ends 58.4deg and 31.6deg	3.25"
	2	L-7" W-3.25"	Middle notch 1 5/8" deep x 3.25" W	3.25"
	1	L-52.25" W-3.25"	- 4.5 from Ends. Notch 1 5/8" deep x 3.25" W — — From top end, measure in 1.5" cut at 45deg.	3.25"
	5	L-5" W-5.5" (no cut needed)		1.25"

Cutlist -4x4x8

Generating the following components:

 $[1] \rightarrow 52.25" (x1)$ $[2] \rightarrow 7" (x2)$ $[3] \rightarrow 10" (x4)$

The following stock board lengths are available:

96"

Results:

96" board = [3] 10" + [3] 10" + [3] 10" + [3] 10" + [1] 52.25" + 0.625" cut losses + 3.125" excess

	3	3	3	3	1	
1	96" board = [2] $7" + [2] 7" + 0.25"$ cut losses + 81.75" excess					
- 1	2	2				

Board Count:

2x 96" (8')

Cutlist -2x6x8

Generating the following components:

[1] → 30" (x4) $[2] \rightarrow 29" (x4)$ [3] → 22.375" (x8)

The following stock board lengths are available:

96"

Results: 96" board = [1] 30" + [1] 30" + [1] 30" + 0.375" cut losses + 5.625" excess 96" board = [2] 29" + [2] 29" + [1] 30" + 0.375" cut losses + 7.625" excess 96" board = [2] 29" + [3] 22.375" + [2] 29" + 0.375" cut losses + 15.25" excess 96" board = [3] 22.375" + [3] 22.375" + [3] 22.375" + [3] 22.375" + 0.5" cut losses + 6" excess 96" board = [3] 22.375" + [3] 22.375" + [3] 22.375" + 0.375" cut losses + 28.5" excess

Board Count:

5x 96" (8')

By Making Makers

Cutlist -2x4x8

Generating the following components: $[1] \rightarrow 35" (x3)$

The following stock board lengths are available:

96"

Results:

96" board = [1] 35" + [1] 35" + 0.25" cut losses + 25.75" excess

1	1			
96" board = [1] $35" + 0.125"$ cut losses + $60.875"$ excess				
1				

Board Count:

2x 96" (8')

Cutlist - 1x6x6

Generating the following components: $[1] \rightarrow 5" (x4)$

The following stock board lengths are available:

72"

Results: 72" board = [1] 5" + [1] 5" + [1] 5" + [1] 5" + 0.5" cut losses + 51.5" excess 1 1 1

Board Count:

1x 72" (6')

Generated at http://jonathan.overholt.org/projects/cutlist

Notes

Your store may only have 1x6x8 which is fine too.





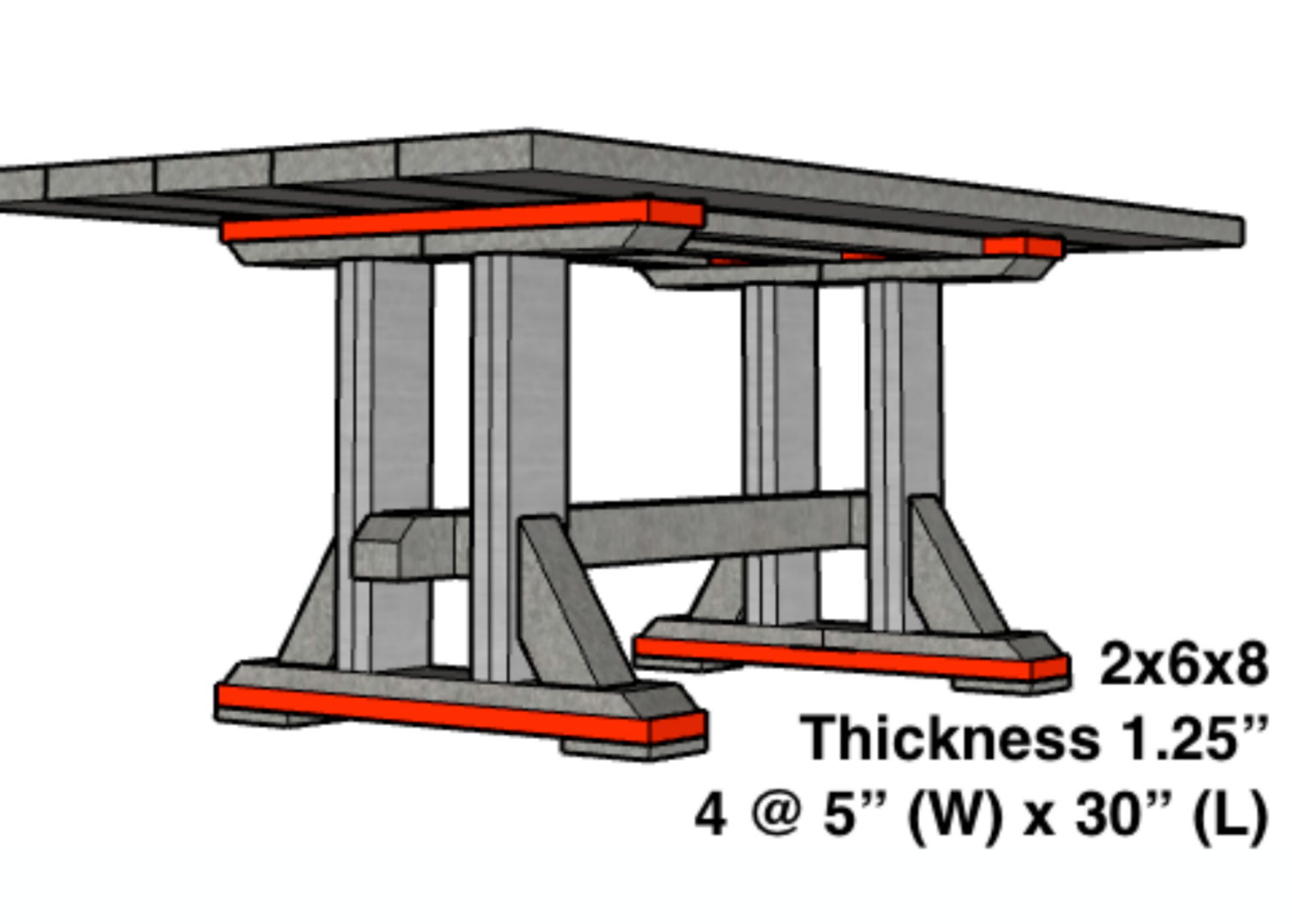
Diagrams Shown In Video





Material - 2x6x8



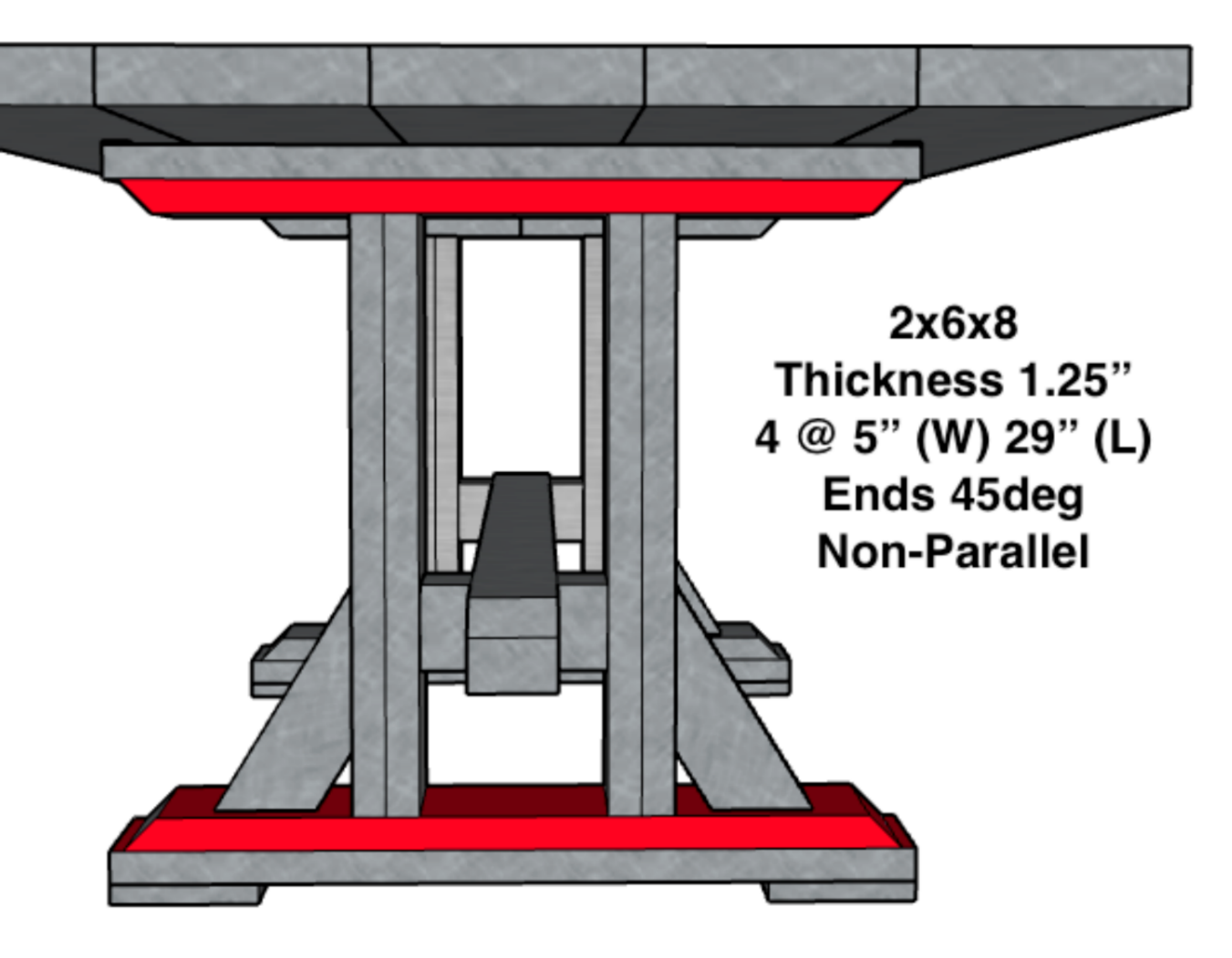


MAKING MAKERS

Material - 2x6x8



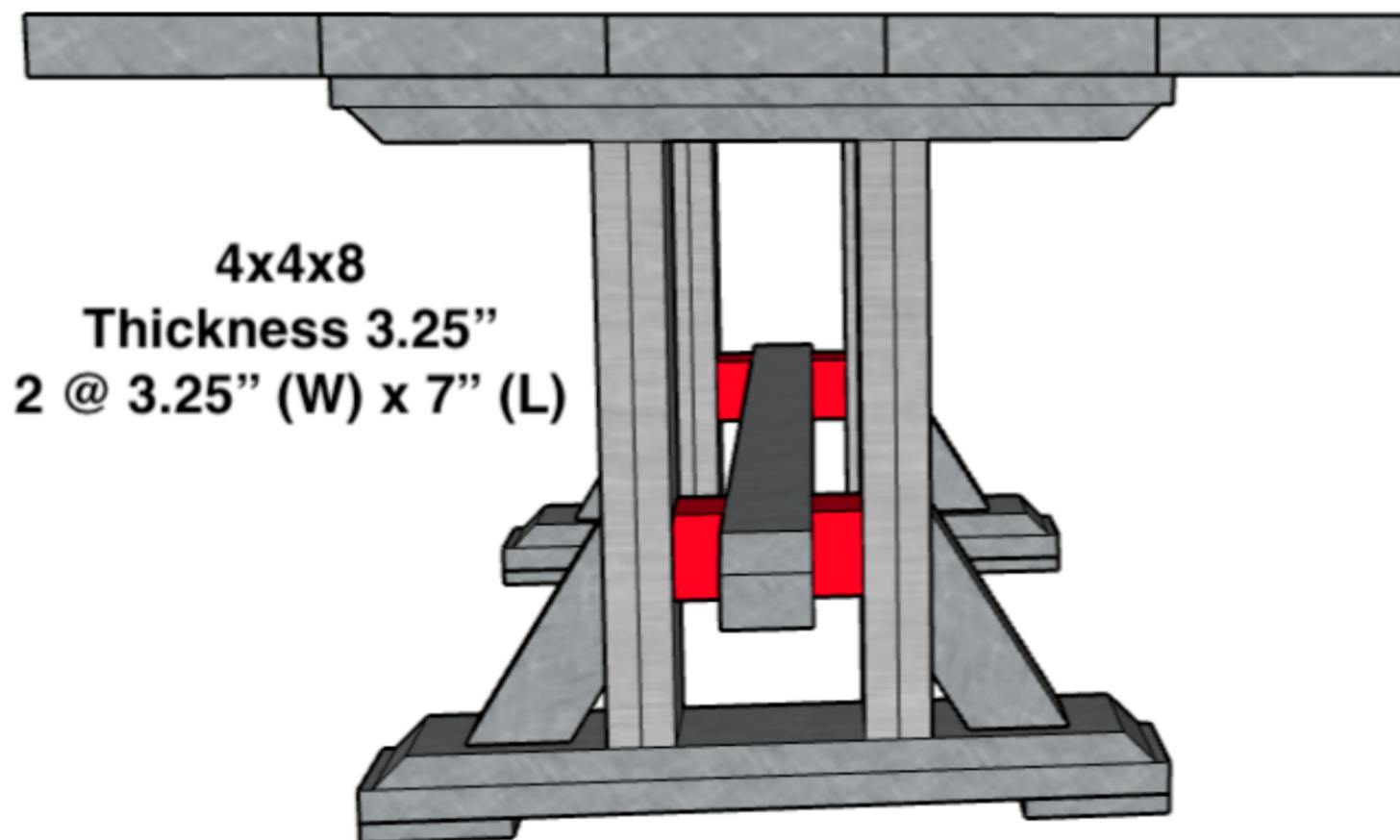
MAKING MAKERS



Material - 2x6x8

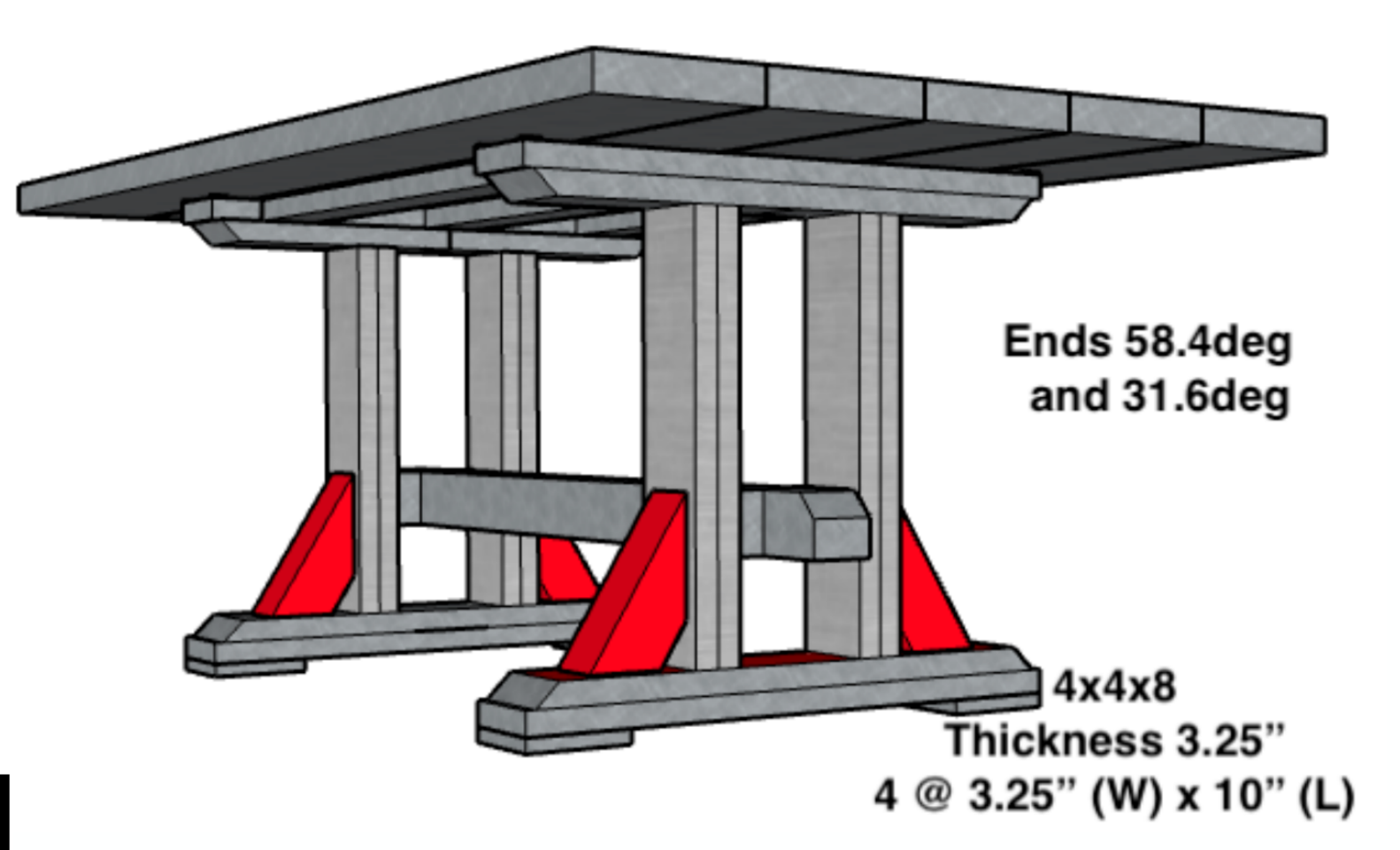






Material - 4x4x8



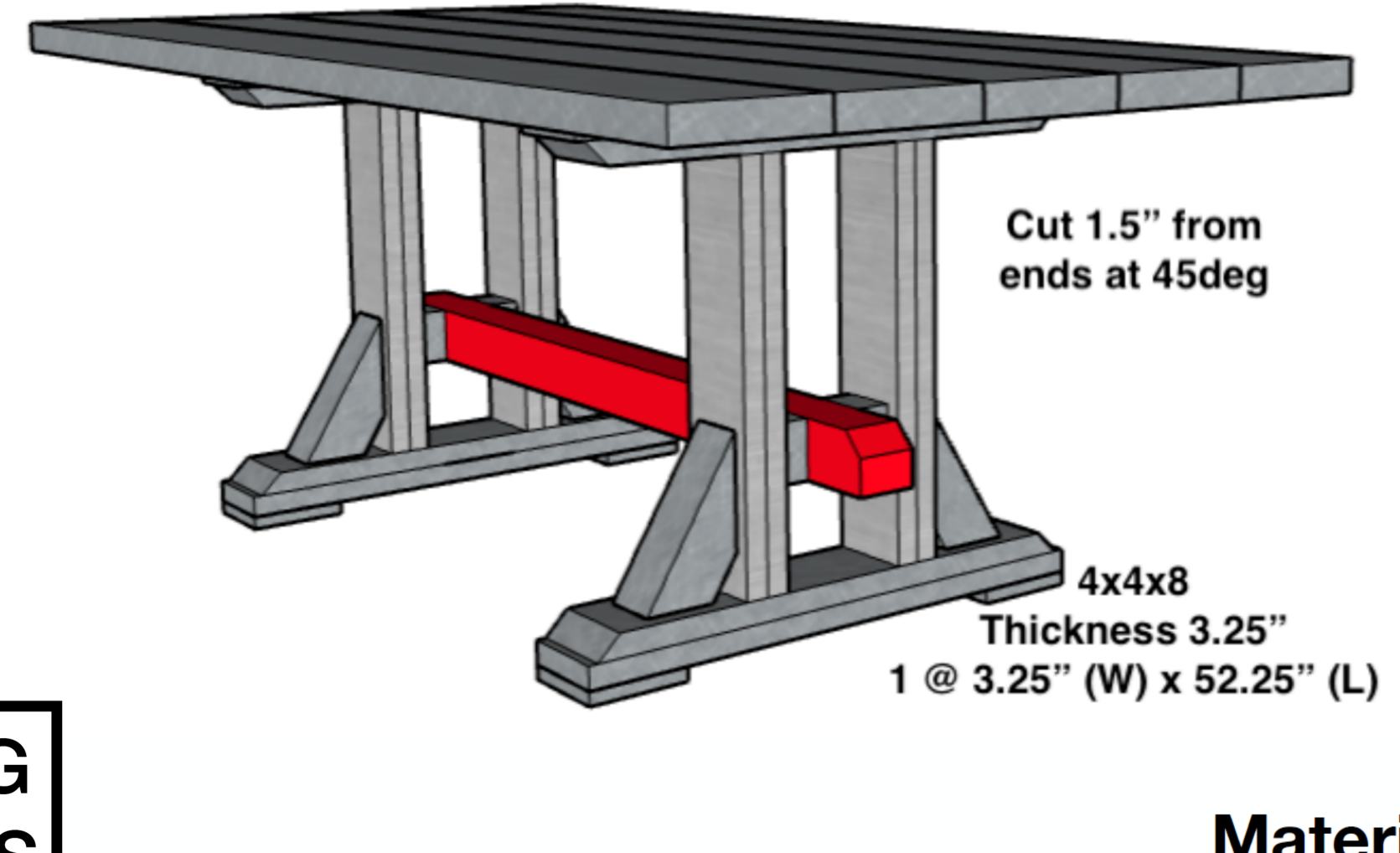


MAKING MAKERS

Material - 4x4x8



* Adjust Length To Fit Your Project *

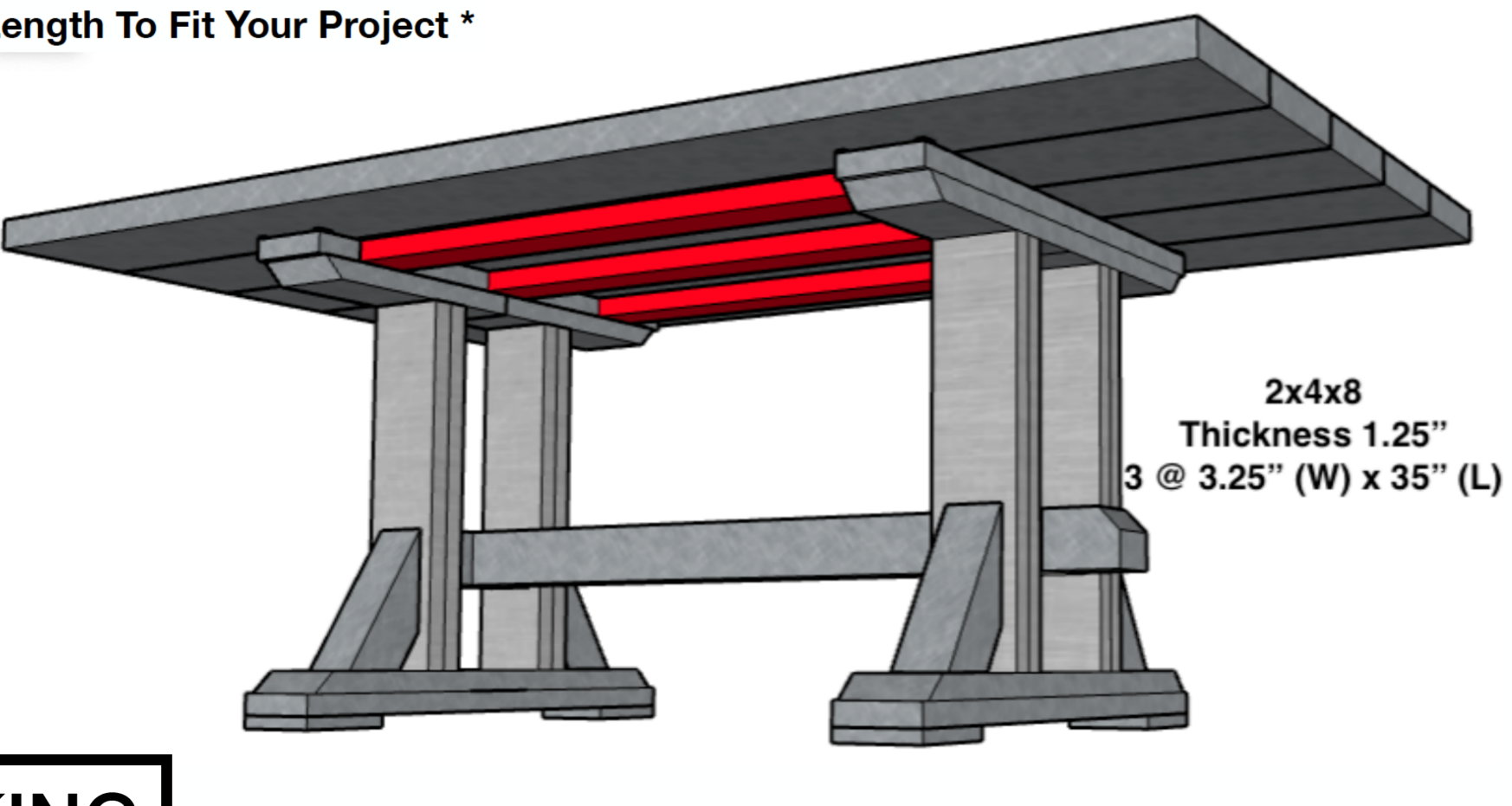


MAKING MAKERS

Material - 4x4x8



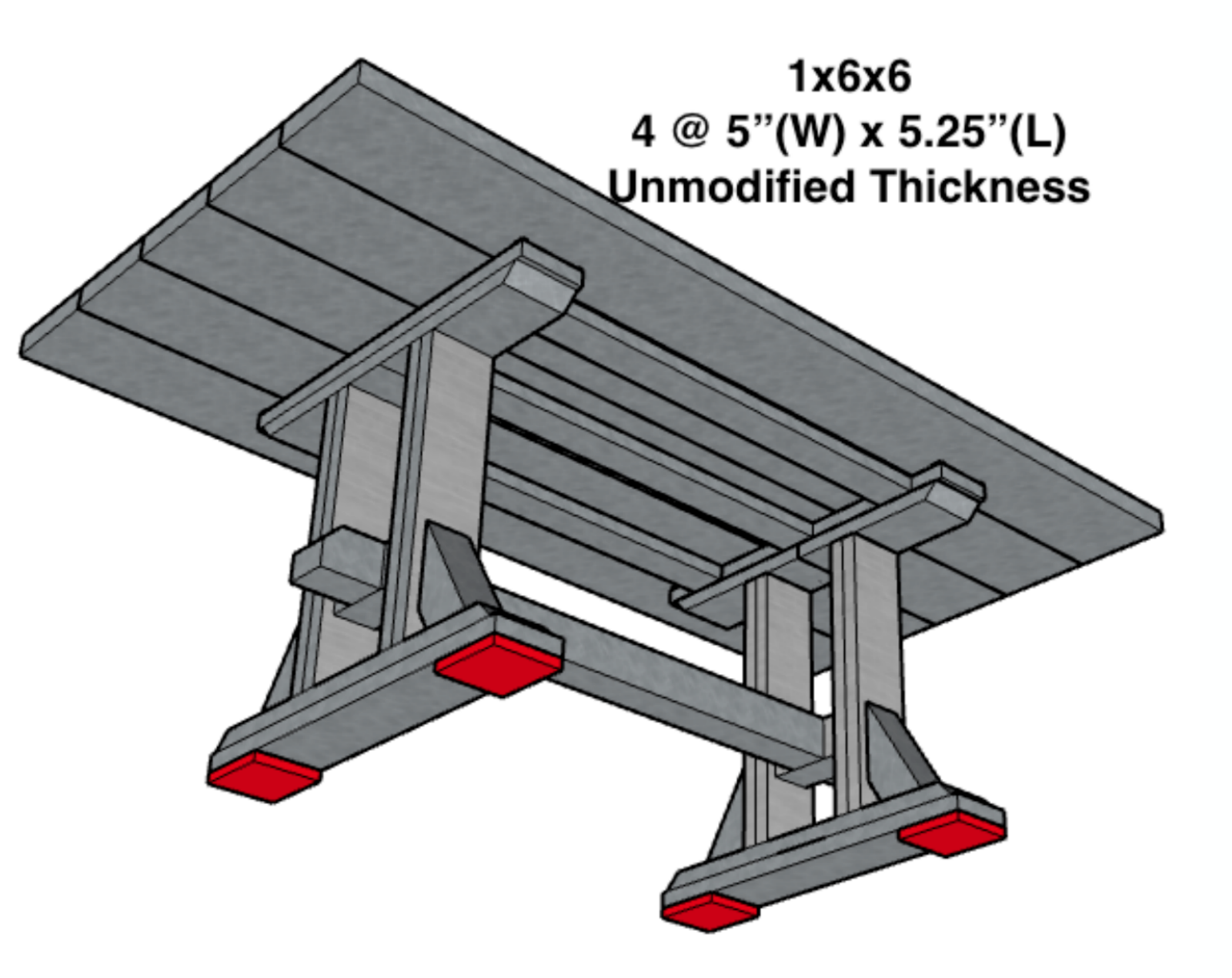
* Adjust Length To Fit Your Project *





Material - 2x4x8





Material - 1x6x6



IF YOU HAVE ANY QUESTIONS OR EDITS FOR THESE PLANS JUST SHOOT ME AN EMAIL <u>MAKINGMAKERSDIY@GMAIL.COM</u>

HOPE YOU FIND THESE PLANS HELPFUL BUT PLEASE BE SURE TO WATCH THE BUILD VIDEO A FEW TIMES TO GET THE STEPS DOWN. MODIFY HOWEVER YOU SEE FIT FOR YOUR PROJECT!

MAKING MAKERS

YOURS IN MAKING,

MIKE FROM MAKING MAKERS





