

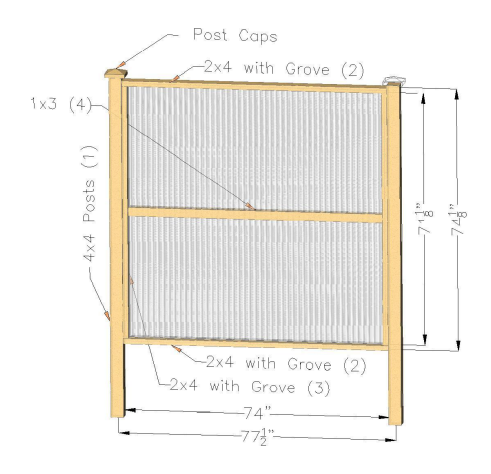
Fencing

Using Polycarbonate Twin Wall Sheets

Greenwall Solutions Inc.

Bill of Material (based on 6' sections)

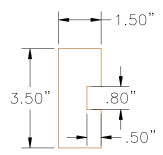
	QTY	QTY	QTY	QTY	QTY	QTY	QTY	
Description	for 6'	for 12'	for 18'	for 24'	for 30'	for 36'	for 42'	Comments
4x4 - 96"	2	3	4	5	6	7	8	cut to desired Height
Post Cap	2	3	4	5	6	7	8	Your choice
Adjustable Ground Spike	2	3	4	5	6	7	8	For 4x4 posts
2x4 Lumber - 71%" Sides	2	4	6	8	10	12	14	Cut to 71½" Length
2x4 Lumber - 74" Top&Bot	2	4	6	8	10	12	14	Cut to 74" Length
1x3 Lumber - 71" Middle	2	4	6	8	10	12	14	Cut to 71" Length
PC 72"x72" 8mm	2	4	6	8	10	12	14	Applied Back to Back
PCU 72" 16mm	2	4	6	8	10	12	14	Profiles Comes in units of 12' long
8 X 2 1/2 Flat - Deck Screw	40	68	96	124	152	180	208	



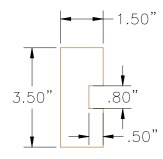
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After placing the posts in the ground 77½" centers

Step 1. Take 2x4 No. 2 and Cut Groove per cross-section drawing: Length 74" (Need 2)

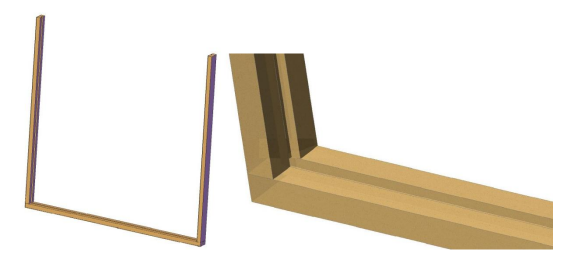


Step 2. Take 2x4 No. 3 and cut groove per cross-section drawing: Length 711/8" (need 2)



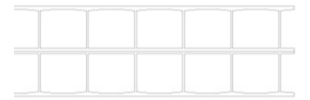
Step 3. Attach two 2x4's ②on both side of 2x4 ③

See drawing below:

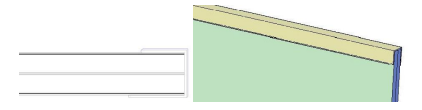


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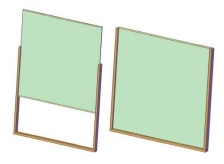
Step 4. Place 2 sheets of 8mm 72"x72" back to back (UV protected side out)



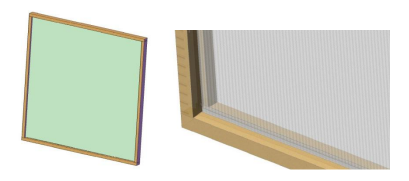
Step 5. Place UP 16 Edge Profile on both open edges (2 places)



Step 6. Insert Sheets to groove, per drawing:

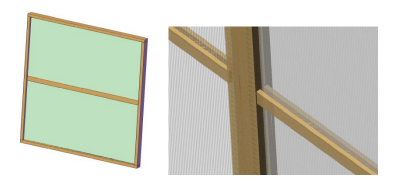


Step 7. Attach 2x4 No. 2 on the frame top, per drawing below



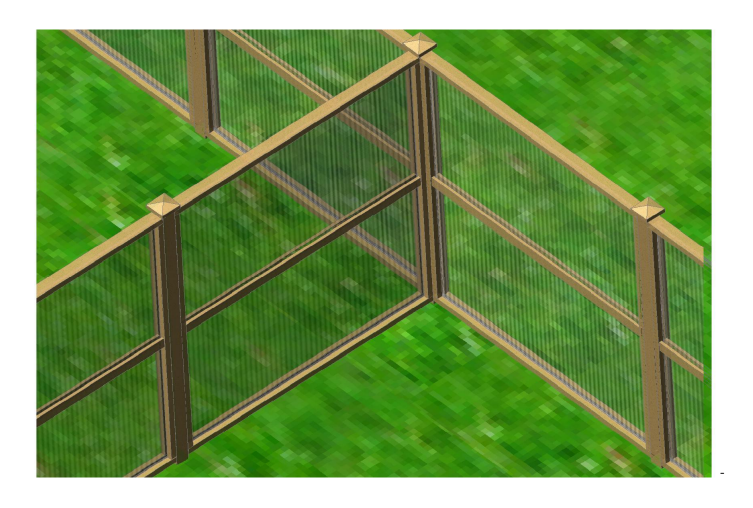
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Step 8. Attach two 1x3 No. 4 on both side of the sheets, per drawing below



Step 9. Place the section between the posts





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