



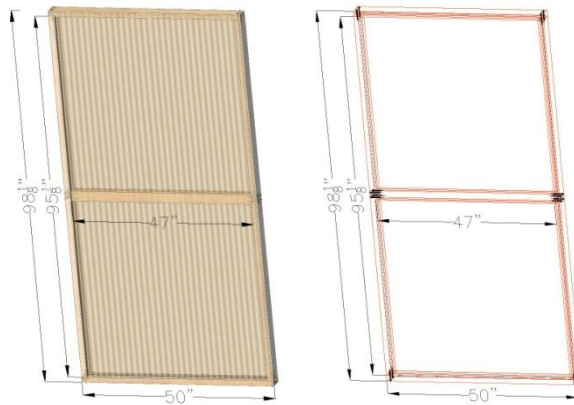
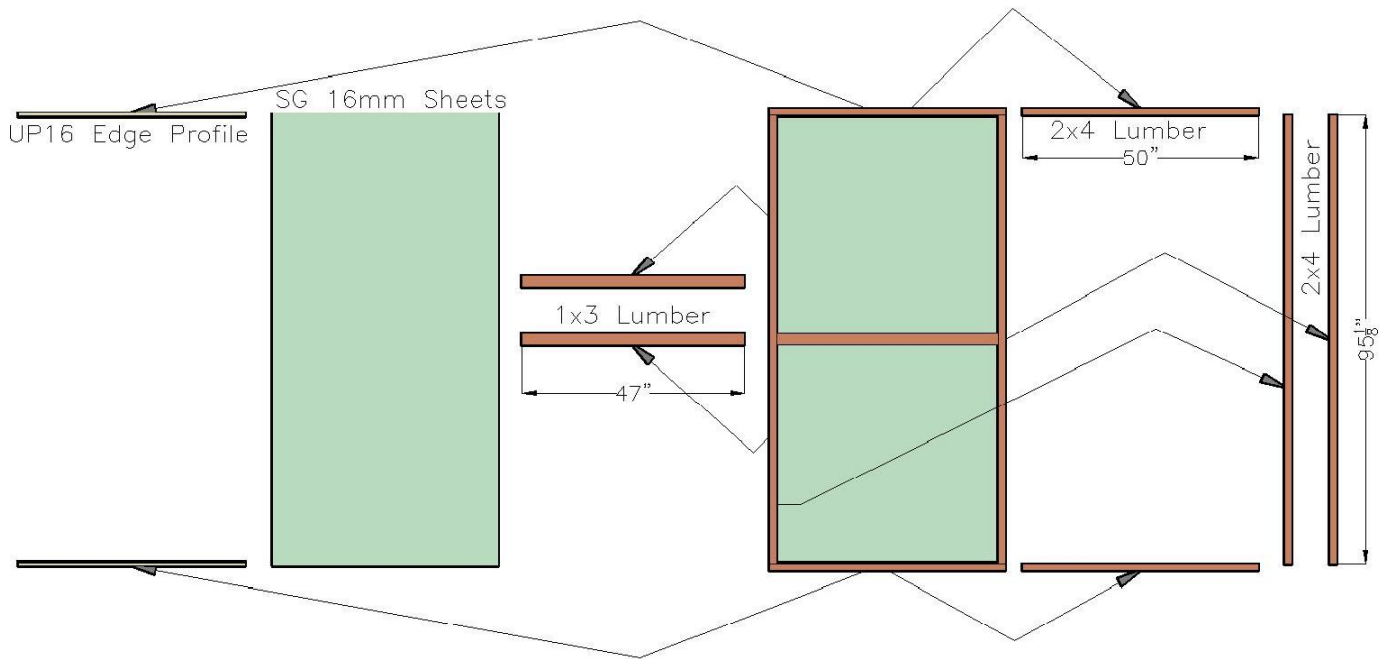
Walls

Using Polycarbonate
Twin Wall Sheets

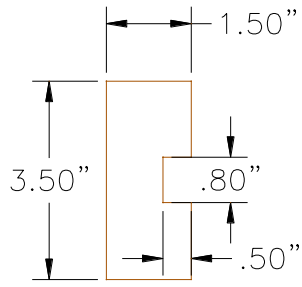
Greenwall Solutions Inc.

Bill of Material (based on 4' sections)

Description	4'	8'	12'	16'	20'	24'	28'	Comments
2x4 Lumber - 95½" Sides	2	4	6	8	10	12	14	Cut to 95½" Length
2x4 Lumber - 50" Top&Bot	2	4	6	8	10	12	14	Cut to 50" Length
1x3 Lumber - 47" Middle	2	4	6	8	10	12	14	Cut to 47" Length
PC 48"x96" 16mm	1	2	3	4	5	6	7	Applied Back to Back
PCU 48" 16mm	2	4	6	8	10	12	14	Profiles Comes in units of 12' long
8 X 2 1/2 Flat - Deck Screw	16	32	48	64	80	96	112	

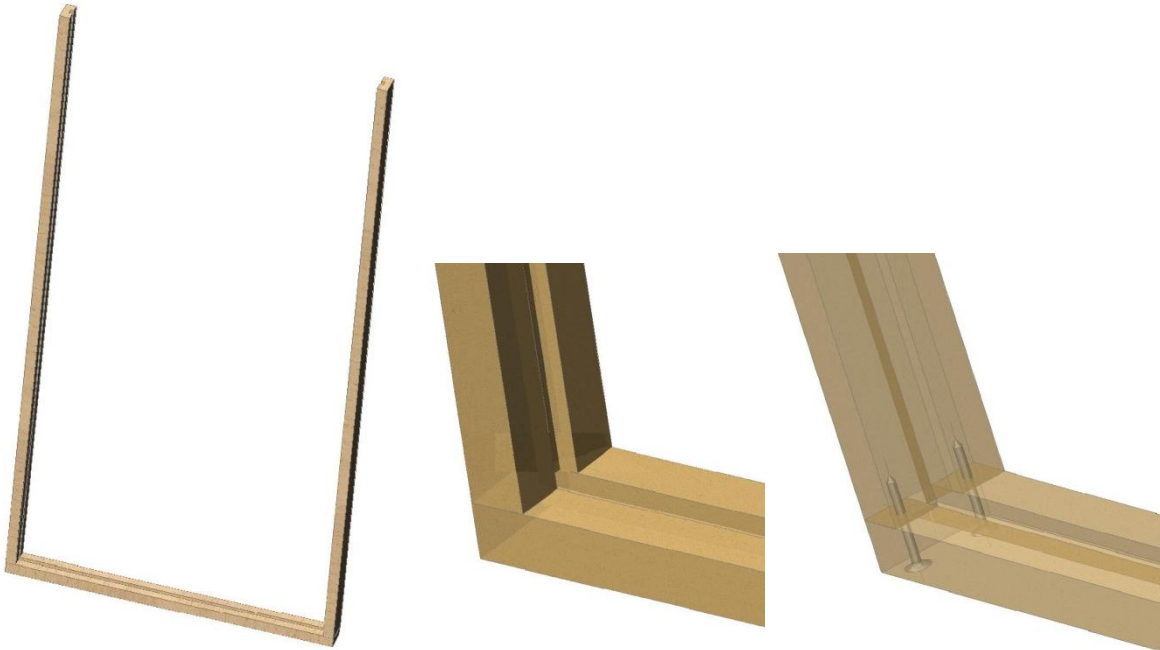


Step 1. Cut Groove in all 2x4's per cross-section drawing

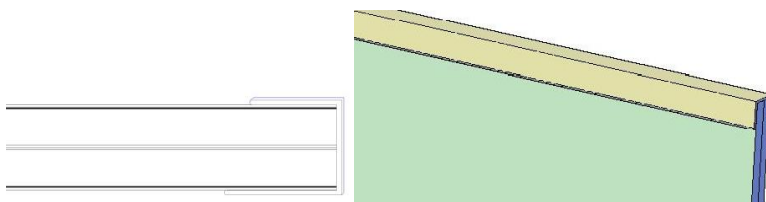


Step 2. Attach the sides 2x4's to bottom 2x4 on both sides

See drawing below:



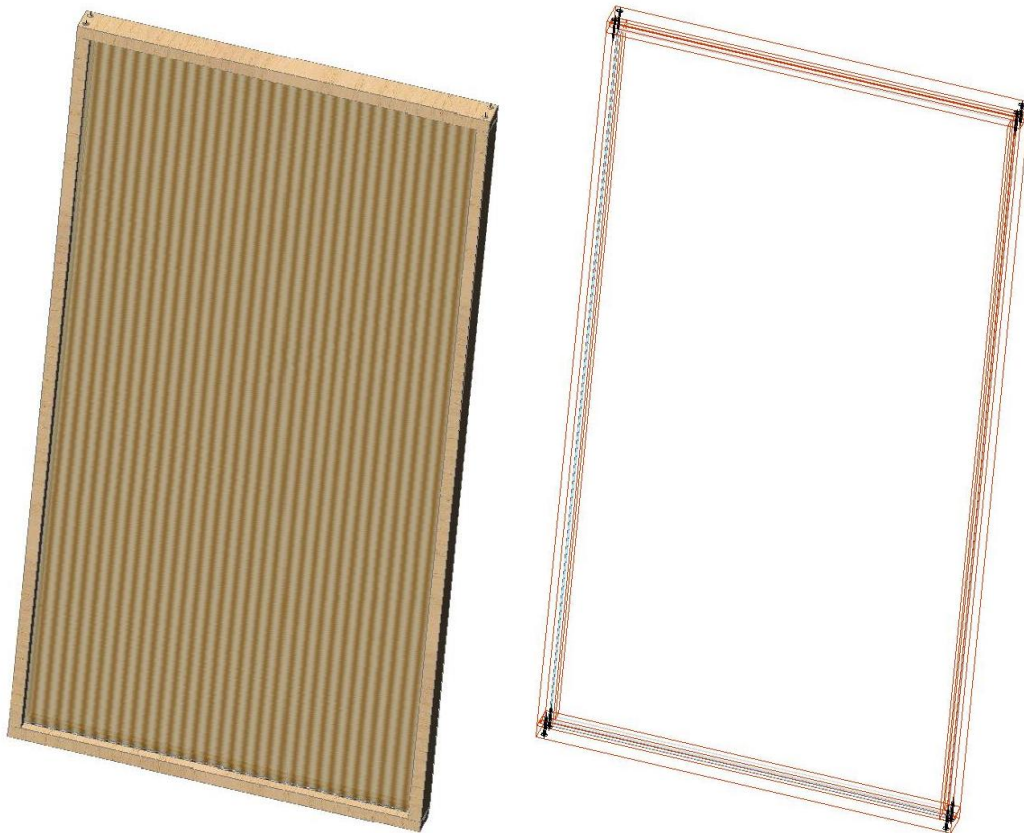
Step 3. Place UP 16 Edge Profile on both open edges of 16mm 48"x96" sheet



Step 4. Insert Sheets to groove, per drawing:



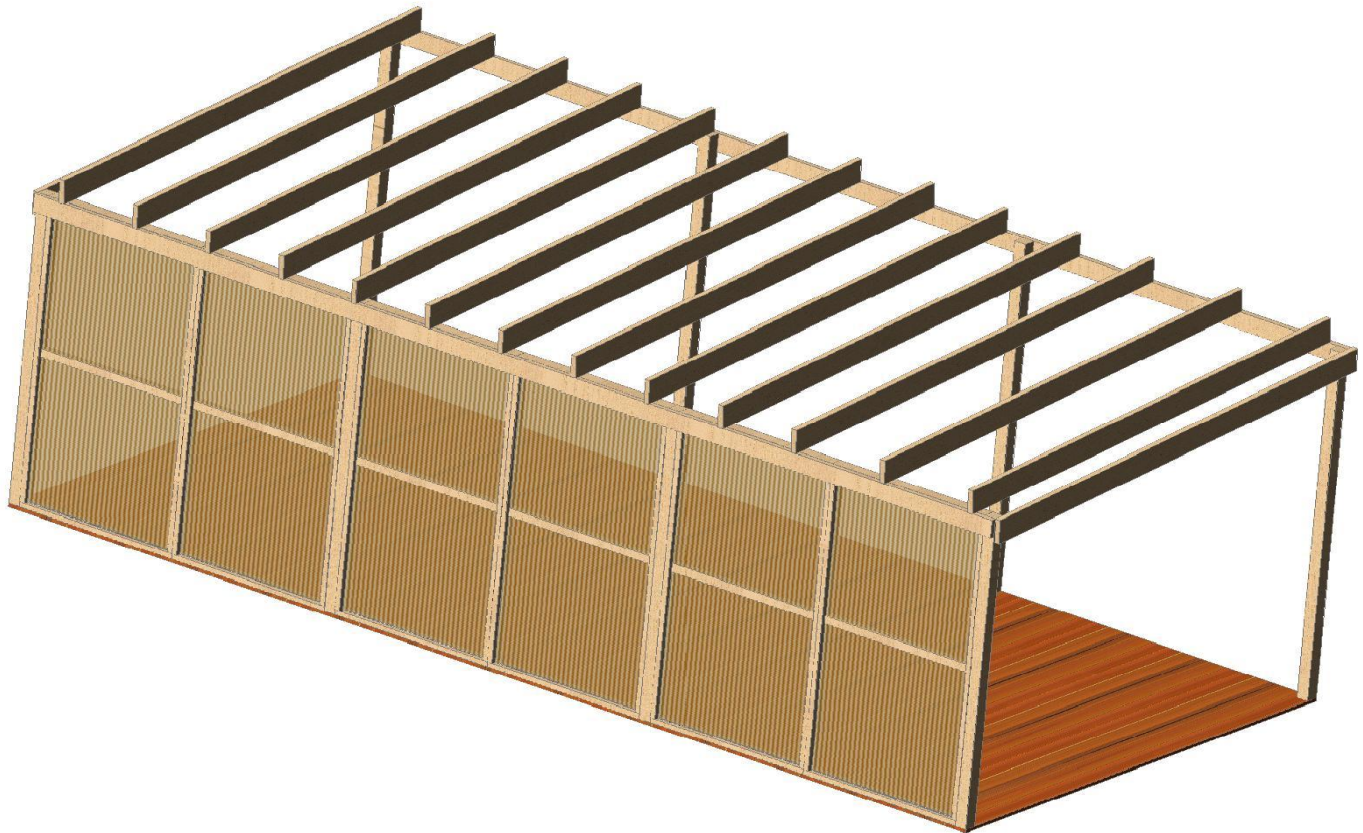
Step 5. Attach top, per drawing below



Step 6. Attach two 1x3 both side of the sheet, per drawing below



Step 7. Attach as many sections as you need



Disclaimer:

When working on this project, in Greenwallsolutions.com website, you should be using appropriate safety equipment.

The project in this site is to be undertaken at the users own risk.

There will be no responsibility accepted by Greenwall Solutions Inc. for any injury to any person while undertaking this project, either directly or indirectly.

Although all due care is taken, no responsibility is accepted by Greenwall Solutions Inc. for any wrongful information, omissions, or any other irregularities regarding this article.

Use at your own risk