Solar Access and Shade Report

6/17/2015

For:

Trieu West

By:

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Measurements made by **Solmetric SunEye™** -- <u>www.solmetric.com</u>



Session Properties

Name	Session 1 west t					
Creation Date	6/16/2015 15:30					
Note	(none)					
	37.0°N, 122.0°W Mag Dec: 13.5°E Time Zone: GMT-08:00					

Solar access averages of 6 skylines in this session

Skylines Averaged: Sky01, Sky02, Sky03, Sky04, Sky05, Sky06

Monthly Solar Access Averages

Annual	May-Oct	Nov-Apr	76%	73%	73%	83%	88%	87%	88%	87%	80%	75%	76%	78%
83%	85%	78%												
			Jan	Feb	Mar	Apr	Mav	Jun	Jul	Aug	Sep	Oct	Nov	Dec

TSRF averages of 6 skylines in this session: 71%

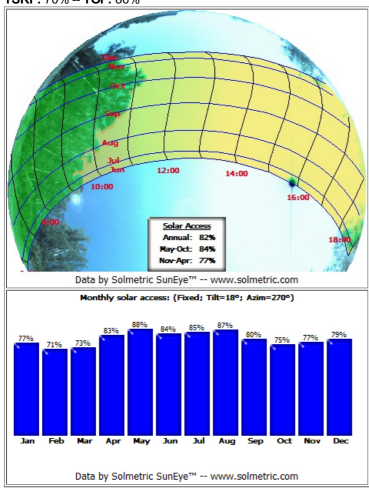
Skylines

- Sky01 (no skyline note)
- Sky02 (no skyline note)
- Sky03 (no skyline note)
- Sky04 (no skyline note)
- Sky05 (no skyline note)
- Sky06 (no skyline note)

Sky01 -- 6/16/2015 15:31 -- (no skyline note)

Panel Orientation: Tilt=18° -- Azimuth=270° -- Skyline Heading=184°

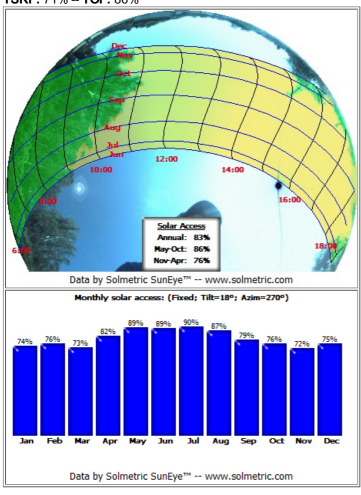
Solar Access: Annual: 82% -- Summer (May-Oct): 84% -- Winter (Nov-Apr): 77%



Sky02 -- 6/16/2015 15:31 -- (no skyline note)

Panel Orientation: Tilt=18° -- Azimuth=270° -- Skyline Heading=179°

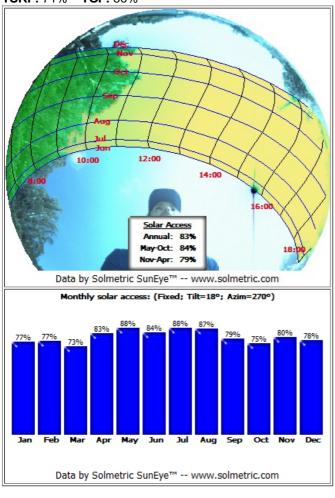
Solar Access: Annual: 83% -- Summer (May-Oct): 86% -- Winter (Nov-Apr): 76%



Sky03 -- 6/16/2015 15:32 -- (no skyline note)

Panel Orientation: Tilt=18° -- Azimuth=270° -- Skyline Heading=172°

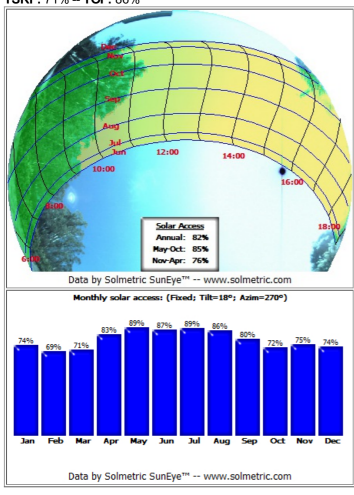
Solar Access: Annual: 83% -- Summer (May-Oct): 84% -- Winter (Nov-Apr): 79%



Sky04 -- 6/16/2015 15:32 -- (no skyline note)

Panel Orientation: Tilt=18° -- Azimuth=270° -- Skyline Heading=184°

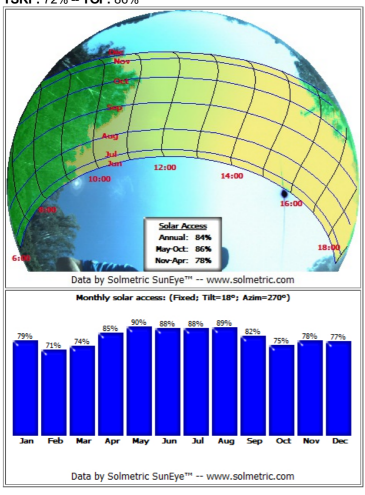
Solar Access: Annual: 82% -- Summer (May-Oct): 85% -- Winter (Nov-Apr): 76%



Sky05 -- 6/16/2015 15:33 -- (no skyline note)

Panel Orientation: Tilt=18° -- Azimuth=270° -- Skyline Heading=180°

Solar Access: Annual: 84% -- Summer (May-Oct): 86% -- Winter (Nov-Apr): 78%



Sky06 -- 6/16/2015 15:34 -- (no skyline note)

Panel Orientation: Tilt=18° -- Azimuth=270° -- Skyline Heading=183°

Solar Access: Annual: 83% -- Summer (May-Oct): 85% -- Winter (Nov-Apr): 79%

