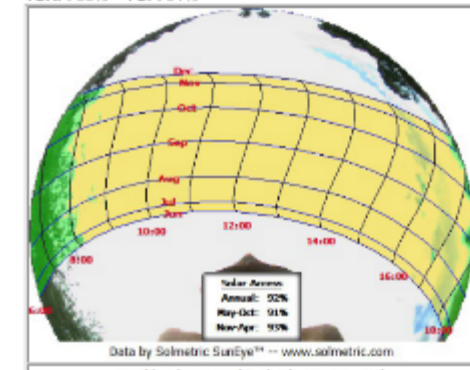


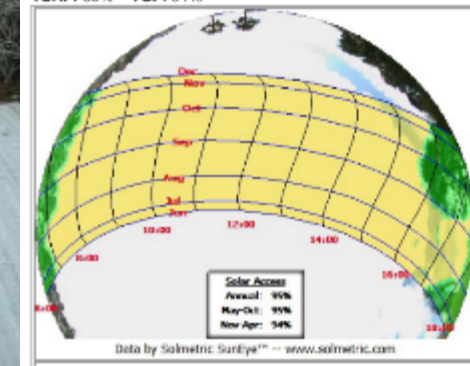
Solar Access Mapping with
Solmetric SunEye Device
And Analysis Software
Predicts Solar System Production
(for sizing & cost effectiveness)



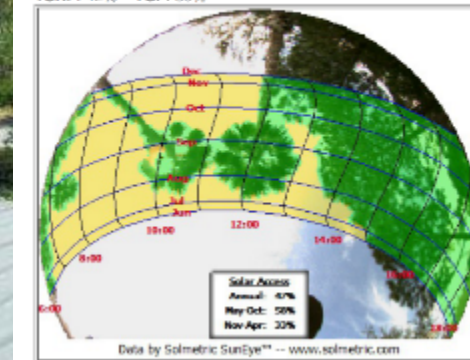
Panel Orientation: Tilt=10° – Azimuth=90° – Skyline Heading=174°
Solar Access: Annual: 92% – Summer (May-Oct): 91% – Winter (Nov-Apr): 93%
TSRF: 83% – TOF: 91%



Panel Orientation: Tilt=10° – Azimuth=90° – Skyline Heading=174°
Solar Access: Annual: 95% – Summer (May-Oct): 95% – Winter (Nov-Apr): 94%
TSRF: 88% – TOF: 91%



Panel Orientation: Tilt=10° – Azimuth=270° – Skyline Heading=174°
Solar Access: Annual: 47% – Summer (May-Oct): 58% – Winter (Nov-Apr): 33%
TSRF: 42% – TOF: 89%



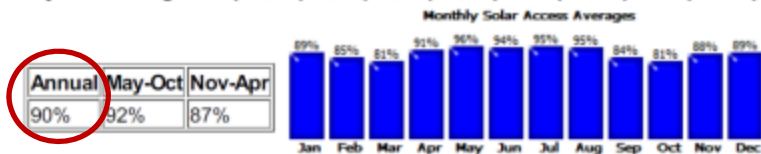
Reviewing Solar Access Map with Business Owner



Name	USDA Prime Global 1
Creation Date	3/31/2017 9:50
Note	Ormond bldg east side ←
Location	29.3°N, 81.1°W Mag Dec: 6.5°W Time Zone: GMT-05:00

Solar access averages of 9 skylines in this session

Skylines Averaged: Sky01, Sky02, Sky03, Sky04, Sky05, Sky06, Sky07, Sky08, Sky09



Name	USDA Prime Global 2
Creation Date	3/31/2017 10:10
Note	Ormond bldg west side ←
Location	29.3°N, 81.1°W Mag Dec: 6.5°W Time Zone: GMT-05:00

Solar access averages of 9 skylines in this session

Skylines Averaged: Sky01, Sky02, Sky03, Sky04, Sky05, Sky06, Sky07, Sky08, Sky09

