

Solar Access and Shade Report

2/4/2012

For:

Sample Customer
123 Main Street
Sebastopol, CA 95472
(707) 555-1234

By:

Solmetric
117 Morris St
Sebastopol, CA 95472
707-823-4600



Measurements made by Solmetric SunEye™ -- www.solmetric.com



Session Properties

| | |
|----------------------|--|
| Name | Sample Session |
| Creation Date | 9/28/2011 12:07 |
| Note | (none) |
| Location | 38.4°N, 122.8°W Mag Dec: 14.4°E Time Zone: GMT-08:00 |

Solar access averages of 4 skylines in this session

Skylines Averaged: Sky01, Sky02, Sky03, Sky04



TSRF averages of 4 skylines in this session: 91%

Skylines

- Sky01 - NE corner
- Sky02 - SE corner
- Sky03 - SW corner
- Sky04 - NW corner

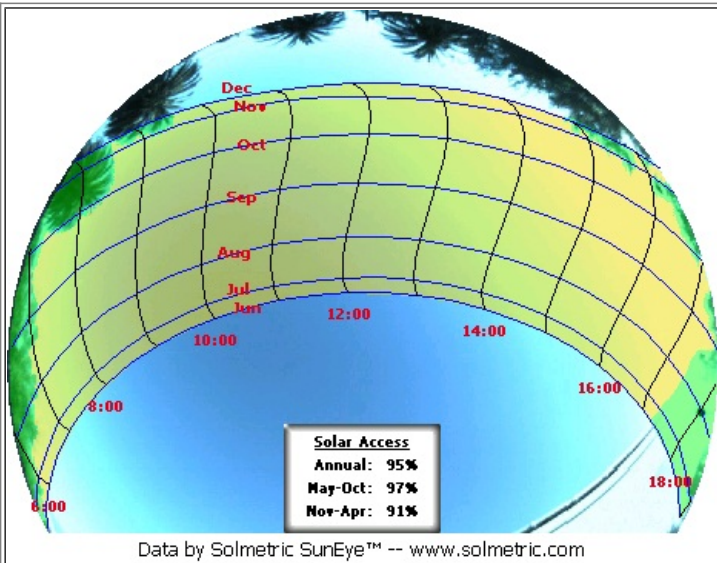
Sky01 -- 11/15/2010 15:50 -- NE corner

Panel Orientation: Tilt=26° -- Azimuth=169° -- **Skyline Heading=180°**

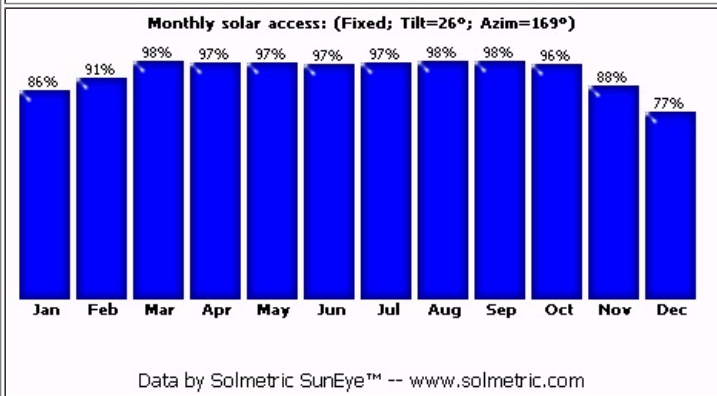
GPS Location: Latitude=38.40342°N -- Longitude=122.81816°W

Solar Access: Annual: 95% -- Summer (May-Oct): 97% -- Winter (Nov-Apr): 91%

TSRF: 94% -- **TOF:** 99%



Data by Solmetric SunEye™ -- www.solmetric.com



Data by Solmetric SunEye™ -- www.solmetric.com

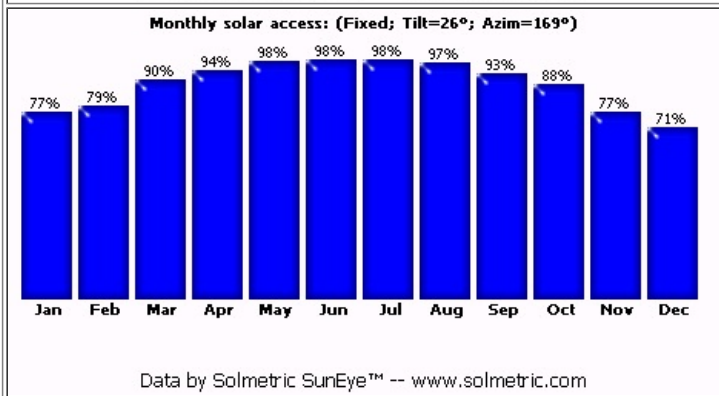
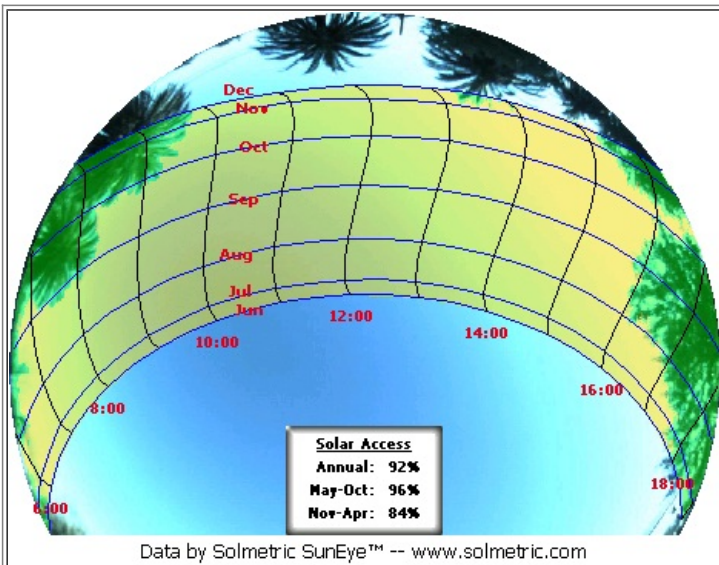
Sky02 -- 11/15/2010 15:51 -- SE corner

Panel Orientation: Tilt=26° -- Azimuth=169° -- **Skyline Heading=180°**

GPS Location: Latitude=38.40338°N -- Longitude=122.81816°W

Solar Access: Annual: 92% -- Summer (May-Oct): 96% -- Winter (Nov-Apr): 84%

TSRF: 91% -- **TOF:** 99%



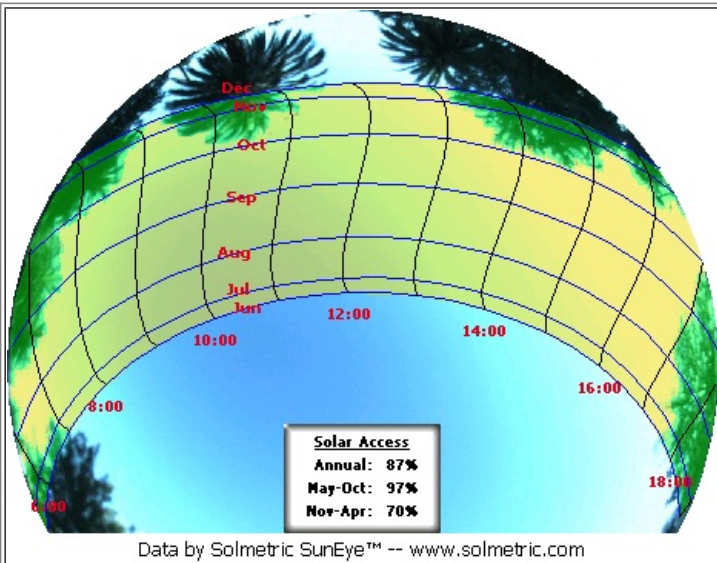
Sky03 -- 11/15/2010 15:53 -- SW corner

Panel Orientation: Tilt=26° -- Azimuth=169° -- **Skyline Heading=180°**

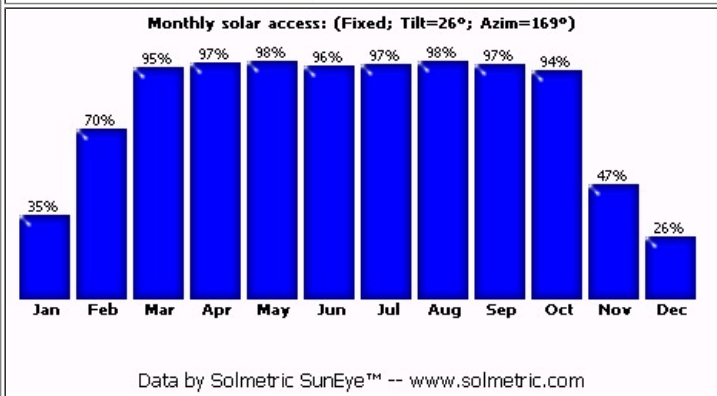
GPS Location: Latitude=38.40332°N -- Longitude=122.81831°W

Solar Access: Annual: 87% -- Summer (May-Oct): 97% -- Winter (Nov-Apr): 70%

TSRF: 86% -- **TOF:** 99%



Data by Solmetric SunEye™ -- www.solmetric.com



Data by Solmetric SunEye™ -- www.solmetric.com

Sky04 -- 11/15/2010 15:53 -- NW corner

Panel Orientation: Tilt=26° -- Azimuth=169° -- **Skyline Heading=180°**

GPS Location: Latitude=38.40339°N -- Longitude=122.81831°W

Solar Access: Annual: 95% -- Summer (May-Oct): 97% -- Winter (Nov-Apr): 92%

TSRF: 94% -- **TOF:** 99%

