SUNSCAPE® ROOF COVERING SYSTEM INSTALLATION GUIDE - ADDENDUM



How to splice SUNSCAPE aluminum profiles for installation of a 16ft Sunscape polycarbonate panel.

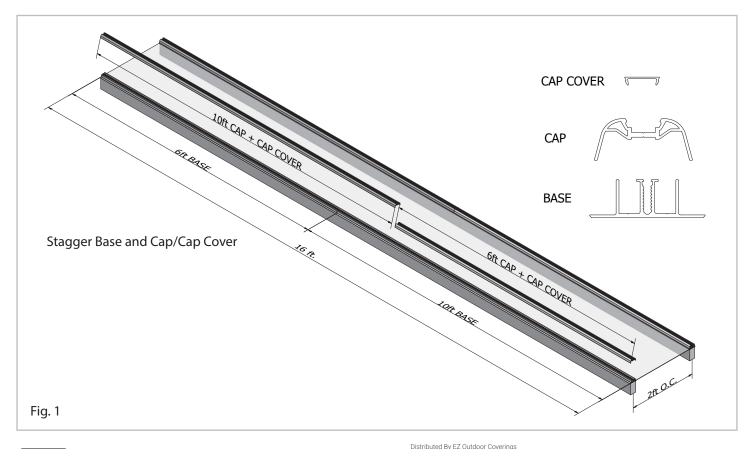
Sunscape aluminum extrusion profiles are manufactured in 8, 10 and 12ft lengths. Sunscape panels are available in 8, 10, 12 and 16 ft. When installing a 16 ft Sunscape panel, splicing of the aluminum extrusion profiles is required to ensure a leak resistant installation. It is imperative that all splices of Sunscape aluminum extrusion profiles be staggered when installed on each individual vertical support.

Each INDIVIDUAL VERTICAL SUPPORT (rafter) will require the following quantities of aluminum extrusion profile types:

- Qty. 1 10ft Inner or End Base profile
- Qty. 1 10ft Inner or End Cap profile
- Qty. 1 6ft Inner or End Base profile (requires cutting from a longer length)
- Qty. 1 6ft Inner or End Cap profile (requires cutting from a longer length)
- Qty. 1 10 ft Inner or End profile cap cover
- Qty. 1 6 ft. Inner or End profile cap cover (requires cutting from a longer length)

Each individual vertical support should be installed as shown in Fig. 1.

All seams must be staggered – the base and cap should always be staggered as depicted in Fig. 1.





PALRAM AMERICAS
9735 Commerce Circle • Kutztown, PA, 19530 USA
800.999.9459 • ContactUs.USA@palram.com
palram.com/us



EZ Outdoor Coverings sales@ezoutdoorcoverings.com 833-937-9918