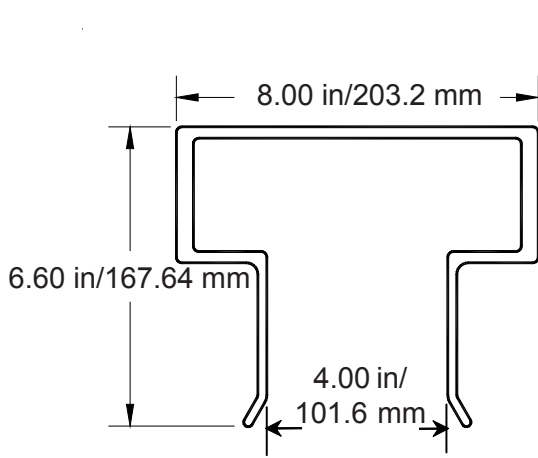
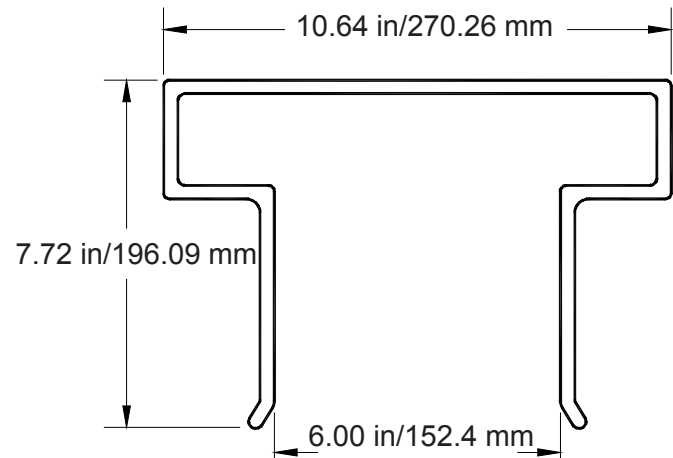


SuperCap™/Light SuperCap™ Data Sheet

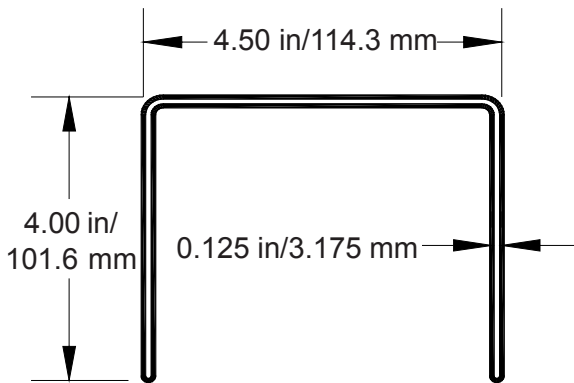
(Part Number SS805, SS807, SS050, SS051 and CH995)



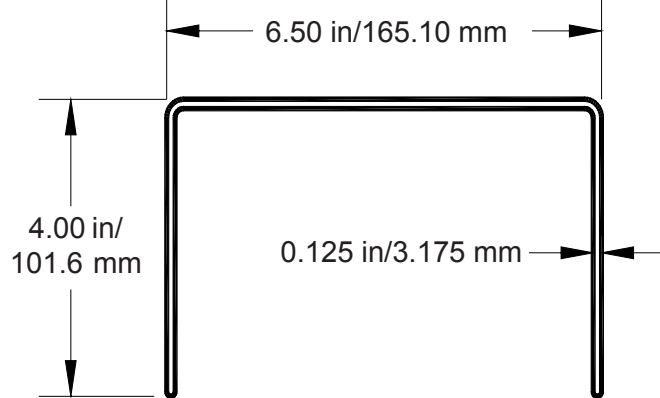
Series 1540/1550 SuperCap™



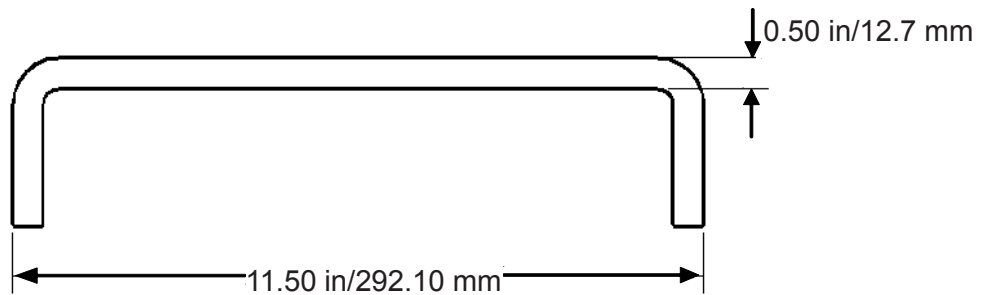
Series 1560 SuperCap™



Series 1540/1550 Light SuperCap™



Series 1560 Light SuperCap™



Series 1610 Light SuperCap™

NOTE: Consult a Professional Engineer when concerns of wave loads are involved.

**Wale & Retaining Wall System
(US Patent #6,893,191 B2/May 17, 2005)*

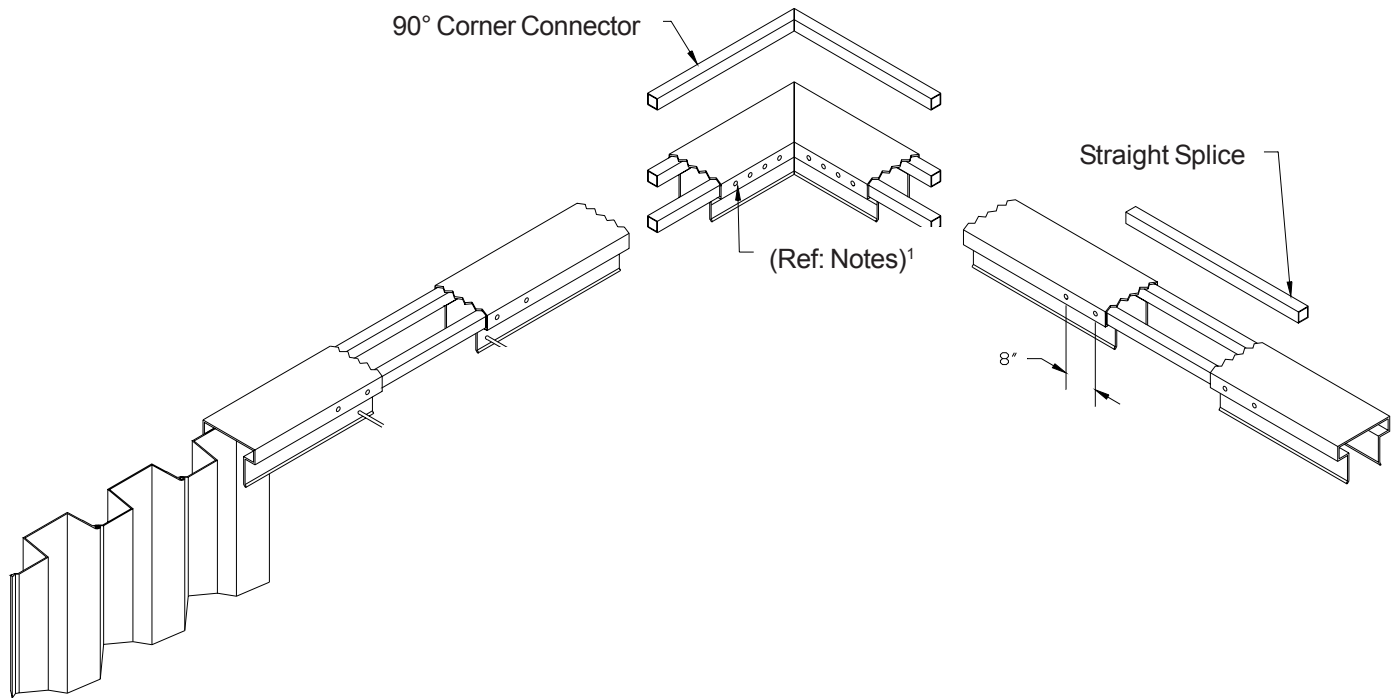


CREATIVE PULTRUSIONS, INC.

214 Industrial Lane ■ Alum Bank, PA 15521
Toll-Free: 888-CPI-PULL (274-7855) ■ 814-839-4186 ■ Fax: 814-839-4276
Web site: <http://www.creativepultrusions.com> ■ E-mail: cpul@pultrude.com

CPM079-0604.IC
DLR: 6/4/07

SuperCap™ Composite Top Cap Accessories



Note: Various angles of corners of mitered cap available upon request.

Bolting Recommendations

1. Aluminum corner connector - minimum of (4) 1/4" - 2 5/8" - equally spaced over each side of aluminum connector) 300 series stainless steel (SS) drill and tap screws per side.
2. Aluminum straight splice - minimum of (2) 1/4" - 14 (2 5/8" - two per each side of splice) 300 series (SS) drill and tap screws per side.
3. Recommended minimum edge distance of 3" - equally spaced screws.
4. A galvanized splice channel must be installed continuously on the front side of the SuperCap™ Top Cap when used as a waler/cap. Fiberglass spacer tubes must be installed inside of cap at all tie rod locations. Load calculations and tie rod spacings must be determined by a professional structural engineer before using this design.