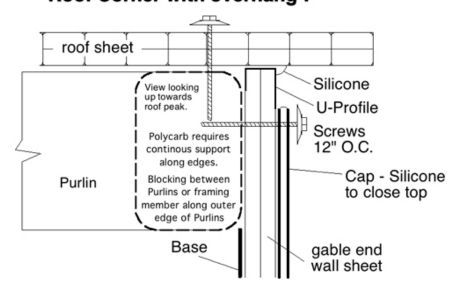
Aluminum Base & Cap System™ for Multi-Wall Polyc...

Roof Corner with overhang

Roof Corner detail for purlin style framing
 Roof Corner with overhang:

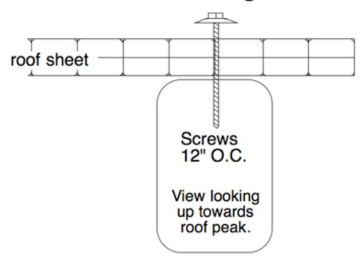


Note: Adjust position of last rafter (or vertical blocking between purlins or framing member attached to edge of purlins) to accommodate overhang and to provide a continuous member to attach polycarbonate to. If factory edge is at overhang U-Profile not required, if cut edge at overhang use U-Profile. In either case a maximum overhang of 2-3" is best. Less if thin poly.

• Roof Corner detail for rafter style framing.

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Roof Corner with overhang:



- Trim Components Hardware See Framing Guide & Install Manual in PDF format
- See Layout & Load & Bending

Screws for Corner, at top & bottom of poly and in body of sheet Purchased Separately

Screws that come with Base & Cap

Counting procedure for screws in body of sheet & perimeter

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