

THE EDGE Ridges are available in any pitch (greater than 10 degrees) and size. They can be configured to have vertical ends, hipped ends, pointed hips and single slope domed or fanned ends. Ridges may also have unequal slope angles and/or lengths, and may be considered "sawtooth" ridges if a single slope is attached to a vertical or near vertical back-wall. Panel width can vary in any module from 1'-4" to 5'-0". The wider the panel, the more economical the skylight.

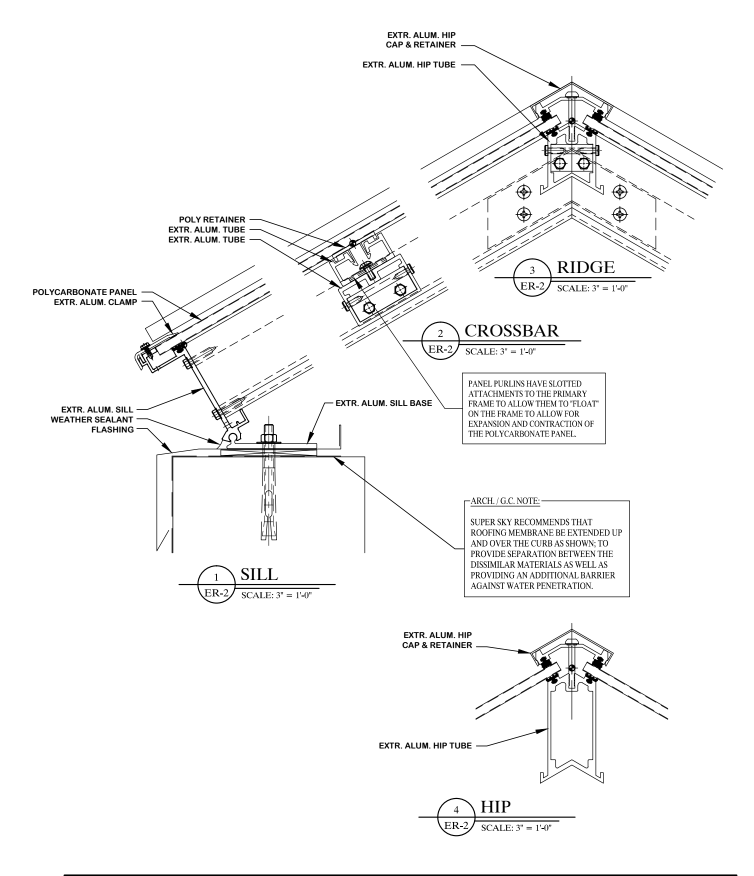
Super can integrate vertical glazing below the sill in one product system, with single source responsibility for skylight design, engineering, fabrication, and installation.

Note, the supporting structural curbs must resist horizontal thrust loads, unless the design is specified as a "minimal horizontal thrust design". This may require larger extrusions, moment plates or possibly cross-ties.

SUPER SKY PRODUCTS ENTERPRISES, LLC www.supersky.com 10301 N. Enterprise Drive Meguon, Wisconsin 53092 Phone: 262.242.2000 Fax: 262.242.7409



(Note, framing size will be determined per design load criteria)

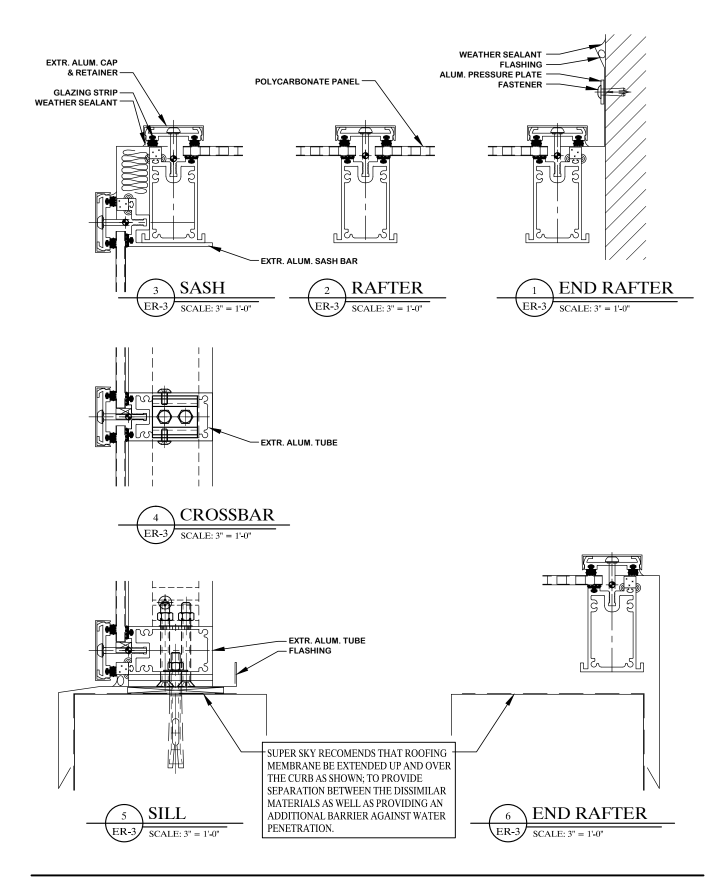


# SUPER SKY PRODUCTS ENTERPRISES, LLC www.supersky.com



10301 N. Enterprise Drive Mequon, Wisconsin 53092 Phone: 262.242.2000 Fax: 262.242.7409

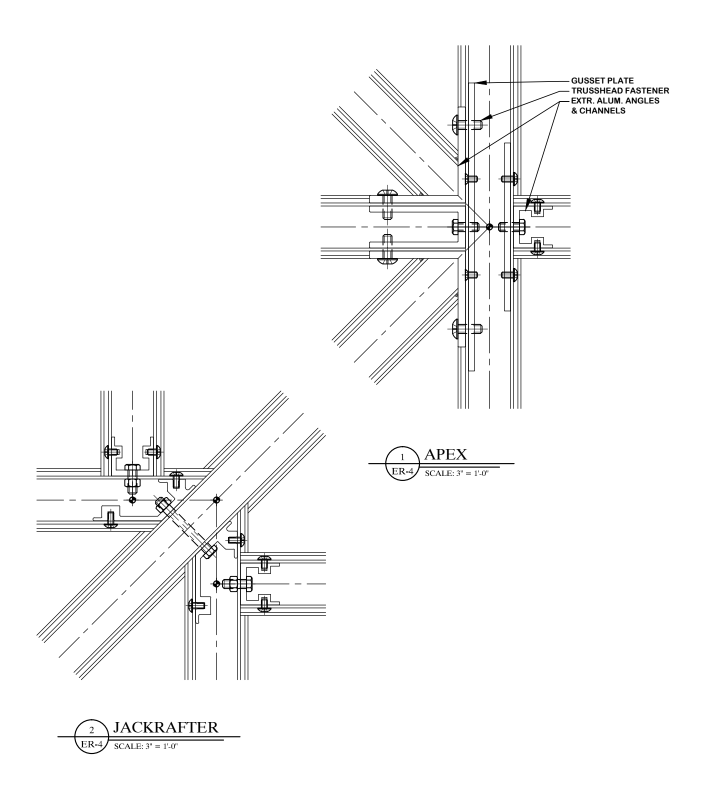
(Note, framing size will be determined per design load criteria)





SUPER SKY PRODUCTS ENTERPRISES, LLC www.supersky.com 10301 N. Enterprise Drive Mequon, Wisconsin 53092 Phone: 262.242.2000 Fax: 262.242.7409

(Note, framing size will be determined per design load criteria)



## SUPER SKY PRODUCTS ENTERPRISES, LLC



10301 N. Enterprise Drive Mequon, Wisconsin 53092 Phone: 262.242.2000 Fax: 262.242.7409

