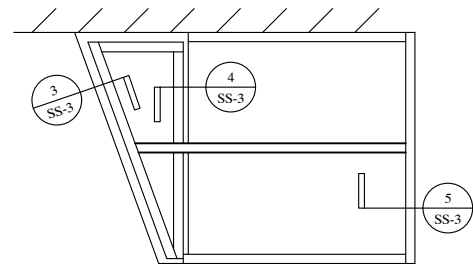
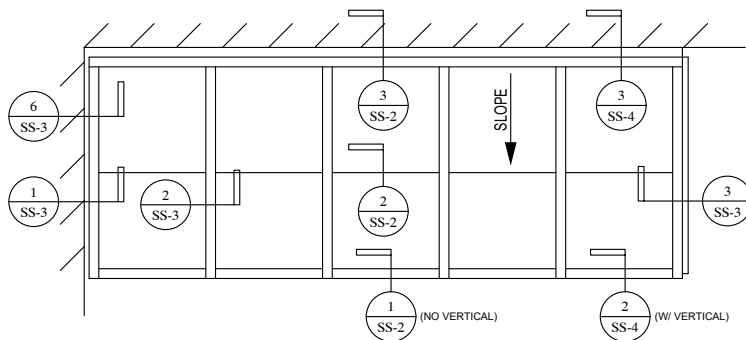
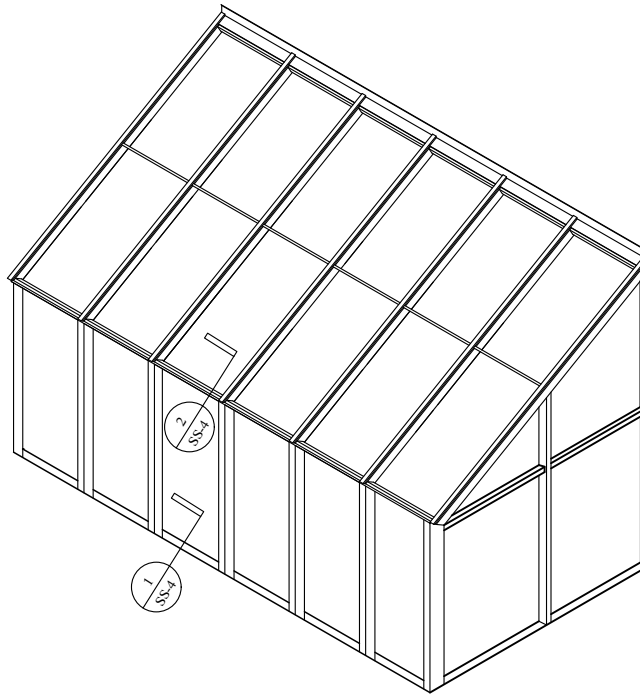


GLASS SYSTEMS: SINGLE SLOPE

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

ISOMETRIC



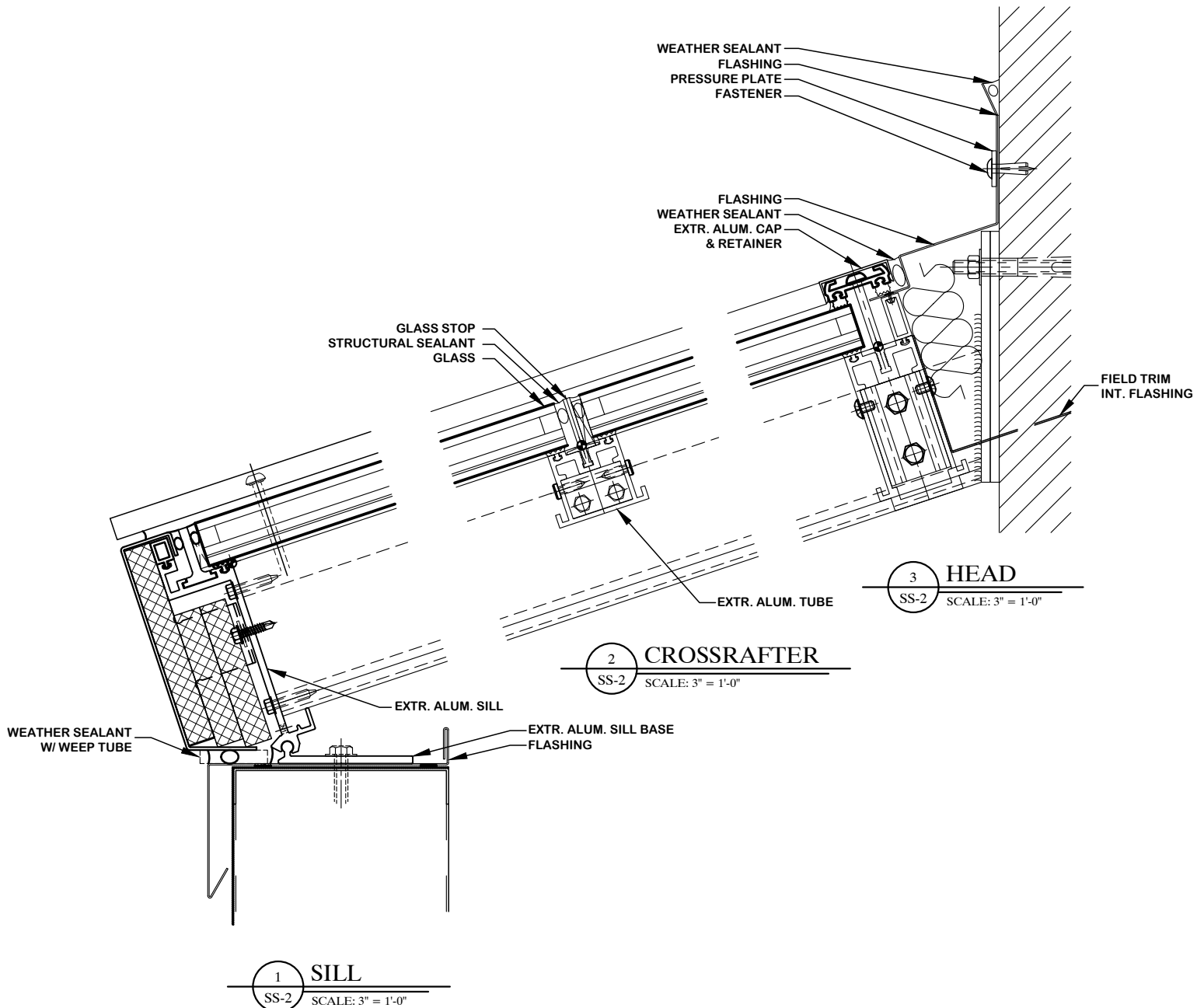
Single slope skylights typically consist of a single plane of glass, although two or more planes can be connected by hips or valleys, or transition into a vertical plane with a "knee." Additionally, single slopes can feature vertical ends, creating a greenhouse-like enclosure. Most details related to plane changes can be achieved with a single extrusion; however, engineering considerations may necessitate double framing members to accommodate movement or building structure tolerances.

Super Sky can integrate vertical glazing below the sill into a single product system, ensuring single-source responsibility for the design, engineering, fabrication, and installation of skylights.



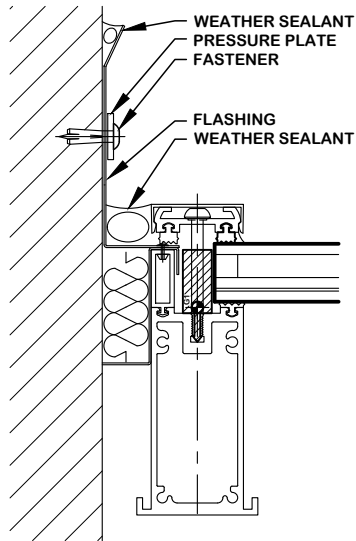
SINGLE SLOPE

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

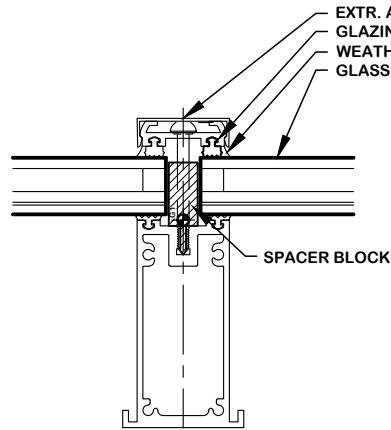


SINGLE SLOPE

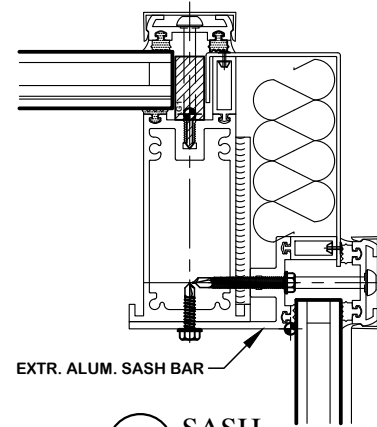
(Note, framing size will be determined per design load criteria)



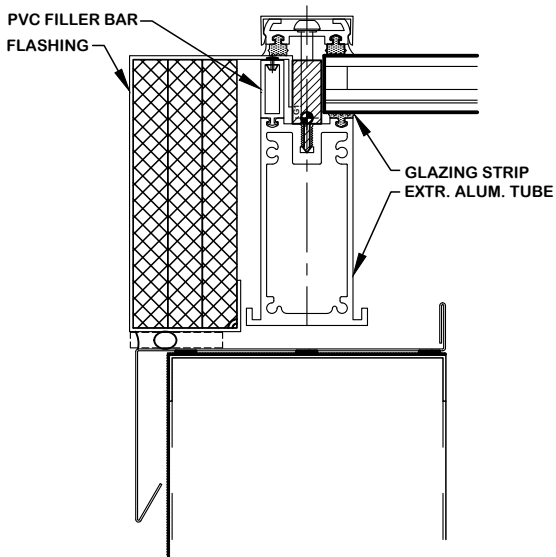
1 END RAFTER
SS-3 SCALE: 3" = 1'-0"



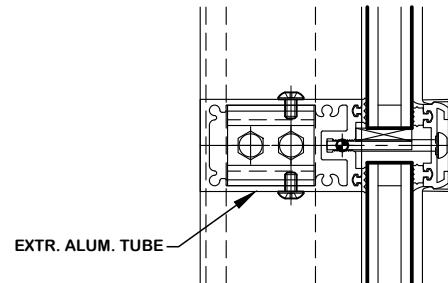
2 RAFTER
SS-3 SCALE: 3" = 1'-0"



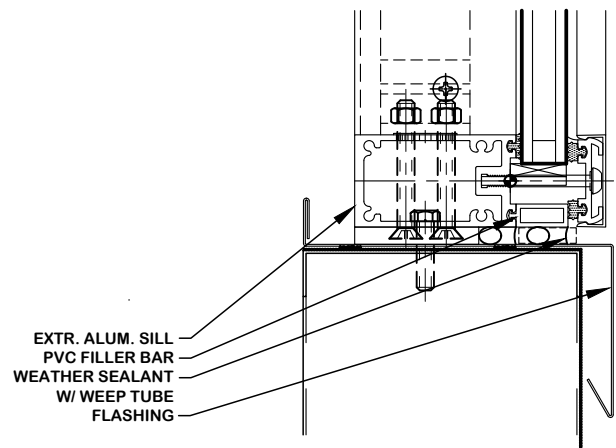
3 SASH
SS-3 SCALE: 3" = 1'-0"



6 END RAFTER - ALT
SS-3 SCALE: 3" = 1'-0"



4 CROSSRAFTER
SS-3 SCALE: 3" = 1'-0"



5 SILL
SS-3 SCALE: 3" = 1'-0"



SINGLE SLOPE

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

