



$8\frac{1}{2}$ " Sleeper depth takes into account $7"$ from the exterior framing towards the interior and $1"$ extending past the exterior framing. The $1"$ extension is needed to support the outer track. $8\frac{1}{2}$ " sleeper width does not take into account: pans, membranes & sealant provided by others.

CASCADE
W I N D O W S

10507 E. Montgomery Ave.
Spokane Valley, WA 99206

Project:

File name: 3750 3 Panel Multislide Wall Detail - 1 inch Nail-fin - 1.5 inch Sleeper Sill

Date: 20200709

Notes:

Layout: 3 Panel Multislide with 1.5 inch Sleeper Sill

Drawn By: J Johnson