

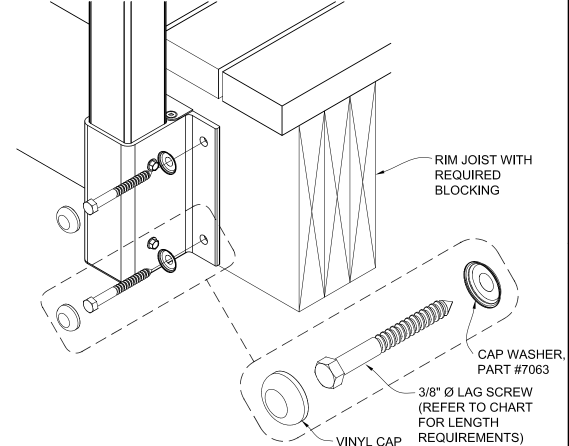
NOTES:

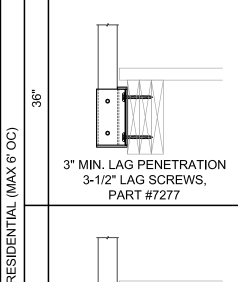
MINIMUM LAG PENETRATION DIMENSION, REFER TO REQUIREMENTS FOR LAG SCREW PENETRATION INTO SOLID LUMBER. LUMBER ASSUMED TO HAVE A MINIMUM 0.43 SPECIFIC GRAVITY (ie: HEM-FIR).

RIM JOIST AND BLOCKING MUST BE PROPERLY ATTACHED TO STRUCTURE TO RESIST TRANSFERRED LOADS FROM POSTS.

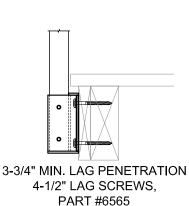
IF USING COMPOSITE MATERIAL AS FASCIA BOARD, FASCIA THICKNESS WILL NOT CONTRIBUTE TO PENETRATION REQUIREMENT. LAG SCREW LENGTH AND BLOCKING MUST BE ADJUSTED TO ACCOUNT FOR ADDITIONAL LENGTH, AS NECESSARY,

BOLT PATTERN MAY VARY DEPENDING ON JOIST HEIGHT AND PROJECT TYPE.

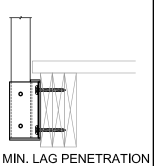




INTERIOR



EXTERIOR



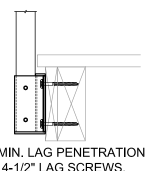
3-1/4" MIN. LAG PENETRATION 4-1/4" MIN. LAG PENETRATION 3-1/2" LAG SCREWS. PART #7277

38"-42"

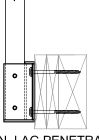
COMMERCIAL (MAX 5' OC) 42

4-1/2" LAG SCREWS.

PART #6565



4" MIN. LAG PENETRATION 4-1/2" LAG SCREWS. PART #6565



5" MIN. LAG PENETRATION 6" LAG SCREWS. PART #7278

DesignRail® Detail Drawing:

Fascia Bracket Mount with Lag Screws

THIS DRAWING IS THE PROPERTY OF FEENEY INC. ANY REPRODUCTION OF THIS DOCUMENT WITHOUT THE EXPRESSED WRITTEN CONSENT OF FEENEY INC. IS STRICTLY PROHIBITED.

DATE 06/26/15 PAGE: 1 OF 1 REV: BY: BWA CHK:

P: 800-888-2418 F: 510-788-6041 www.feenevinc.com