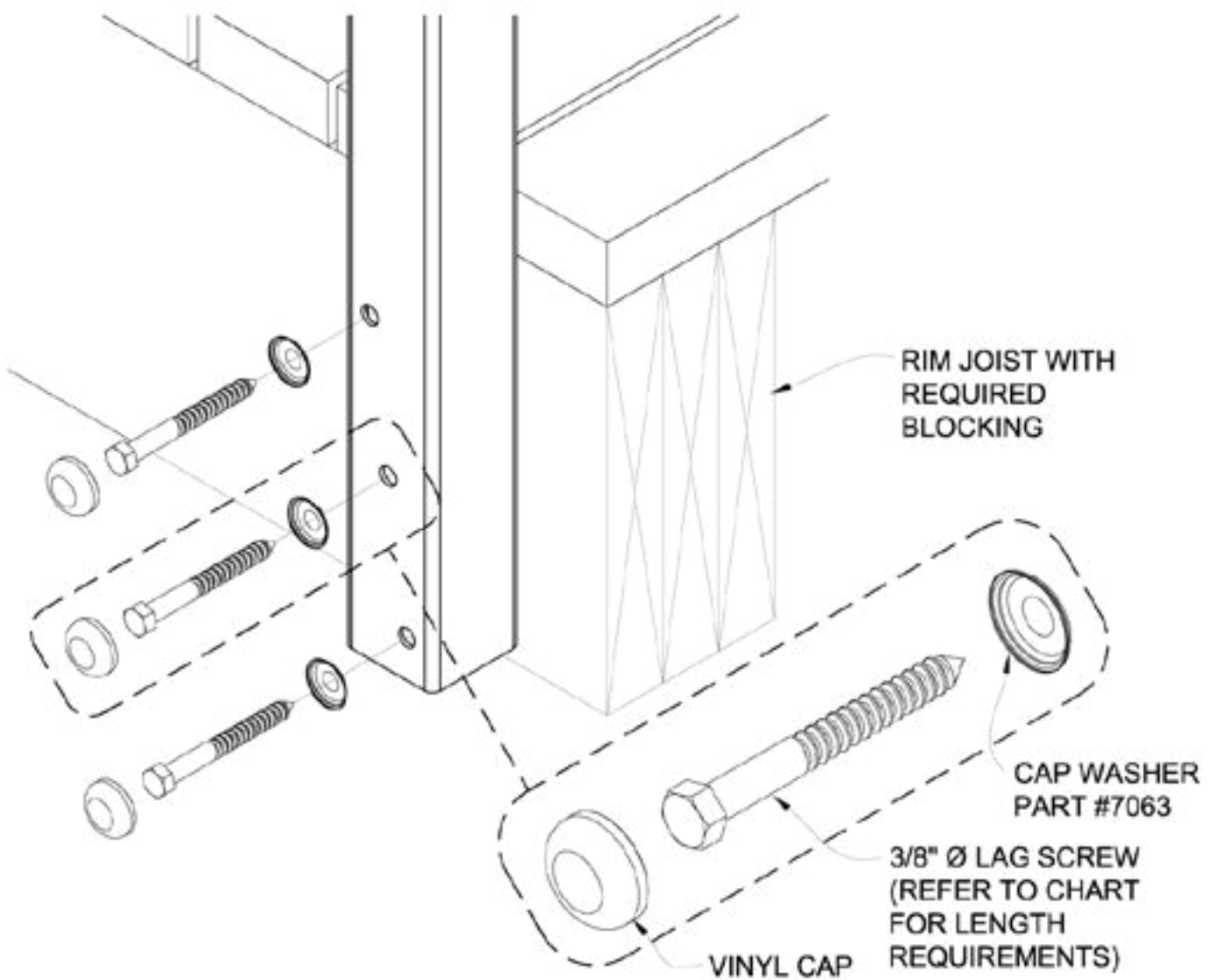


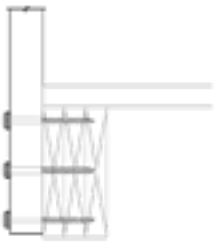
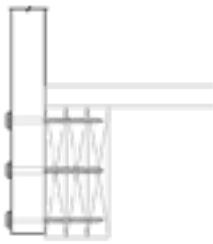
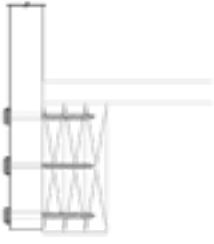

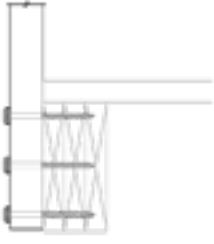



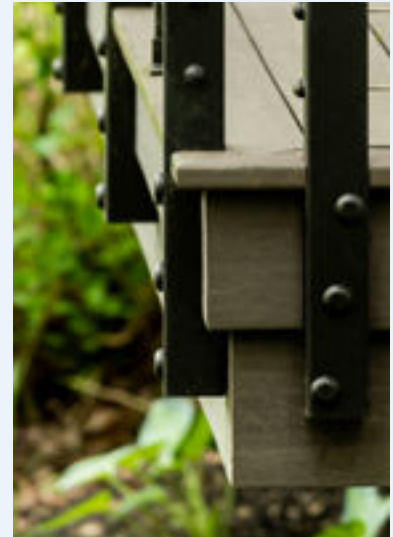
# DesignRail® Fascia Mounted Posts

For side mounting to fascia boards, joists or walls. Fascia Mount posts come with pre-drilled bolt holes. Number of holes may vary upon application. Posts can be mounted to wood, composite (with wood blocking), concrete, or steel.

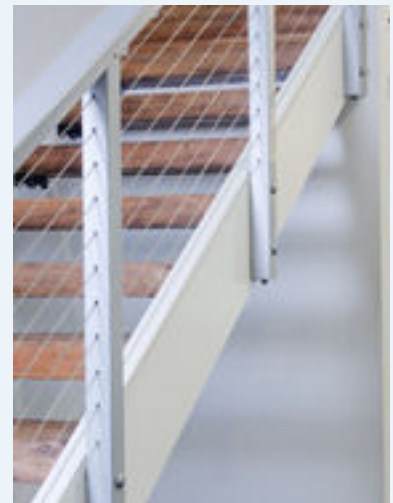


# Fascia Mounted Posts

		INTERIOR	EXTERIOR
RESIDENTIAL (MAX 6' OC)	36"	 <p>2-3/4" MIN. LAG PENETRATION 6" LAG SCREWS, PART #7278</p>	 <p>3-5/8" MIN. LAG PENETRATION 6-1/2" LAG SCREWS, PART #7209</p>
	38"-42"	 <p>3" MIN. LAG PENETRATION 6" LAG SCREWS, PART #7278</p>	 <p>4" MIN. LAG PENETRATION 7" LAG SCREWS, PART #7248</p>
COMMERCIAL (MAX 4' OC)	42"	 <p>3" MIN. LAG PENETRATION 6" LAG SCREWS, PART #7278</p>	 <p>4" MIN. LAG PENETRATION 7" LAG SCREWS, PART #7248</p>



OUTDOOR APPLICATION



INDOOR APPLICATION

## NOTES

- Minimum lag penetration dimension, refer to requirements for lag screw penetration into solid lumber. Lumber assumed to have minimum 0.43 specific gravity (i.e. 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 the 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.

FEENEY IS A MEMBER OF:

