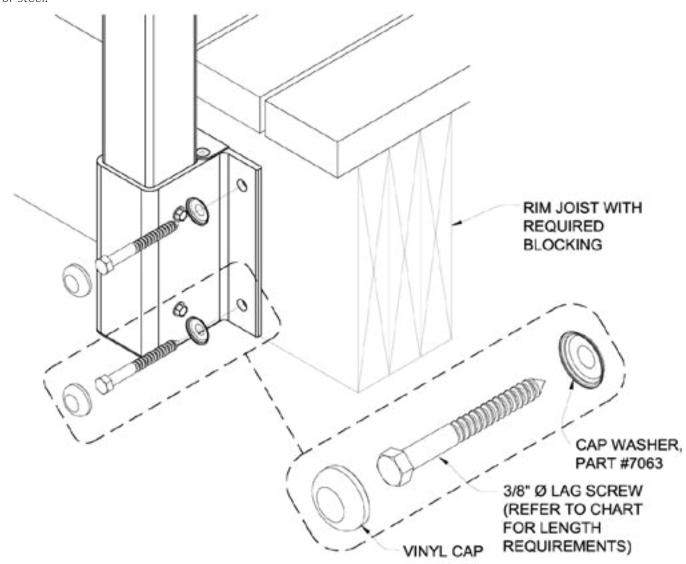


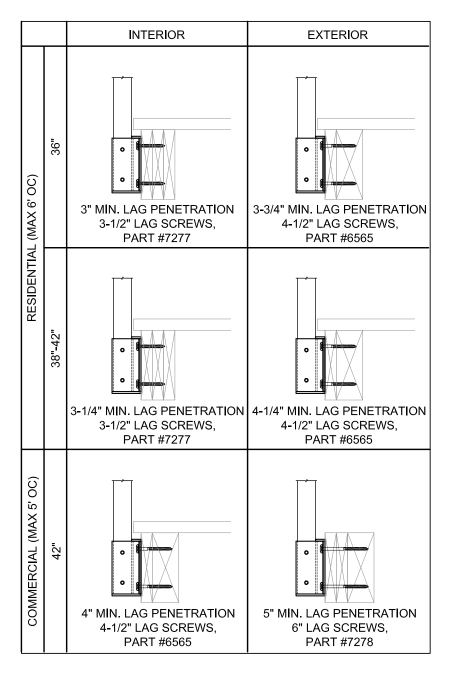
## **DesignRail**<sup>®</sup>

## **Fascia Bracket Mounted Posts**

For side mounting to fascia or rim joists with a metal bracket when decking or nosing trim extends beyond the fascia board. Fascia bracket is included and may be mounted to wood, composite (with wood blocking), concrete, or steel.



## **Fascia Bracket Mounted Posts**





RESIDENTIAL APPLICATION



**COMMERCIAL 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.















