



1604 Athens Highway · Gainesville, Georgia 30507 · Toll Free 877.270.9387 · Phone 678.343.2317 · Fax 678.343.2916

Flashing/Fascia on Rim Joist – Part 1

Run a piece of flashing along the entire length of the Outer DryJoist. You can either bend the Flashing $\frac{1}{2}$ " at the top and then slide the bent portion into the 'Flash Receiver' on the Outer DryJoist (fig. 2) until it snaps into place or you can tuck the flashing into the Outer DryJoist overhand without bending it and secure the flashing to the rim joist by following recommended installation tips provided by the manufacturer of the flashing.

Fig. 1

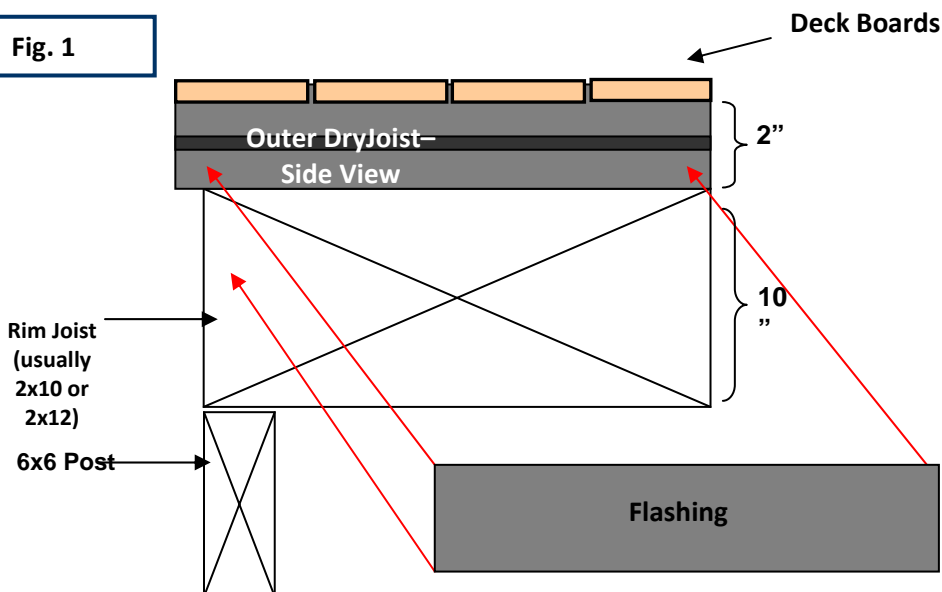


Fig. 2

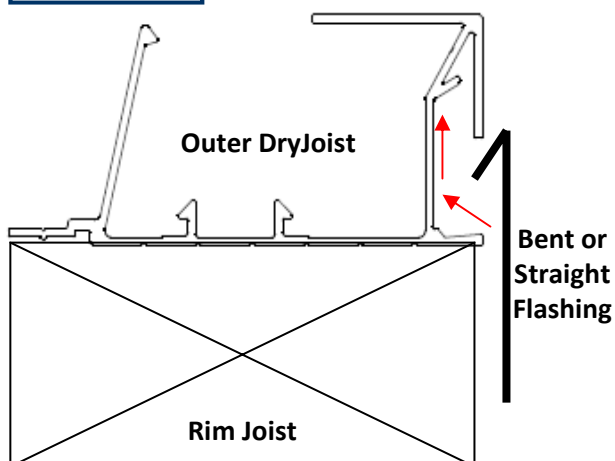
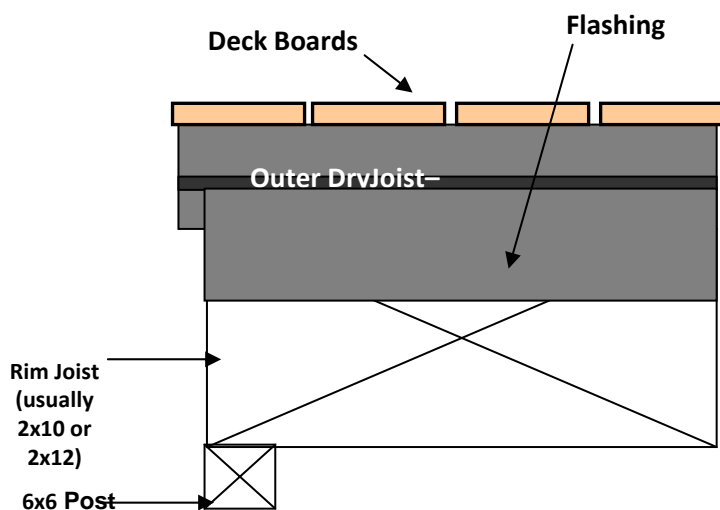


Fig. 3





1604 Athens Highway · Gainesville, Georgia 30507 · Toll Free 877.270.9387 · Phone 678.343.2317 · Fax 678.343.2916

Flashing/Fascia on Rim Joist – Part 2

Typically deck fascia is constructed using 1x10's, 1x12's, composites or hardwoods to match the deck boards. To conceal the profile of the Outer DryJoist, simply raise the fascia 2" to cover the profile and fasten the fascia to the rim joist just as you would in a typical application (do not fasten into the DryJoist system). If you have a 2" reveal at the bottom or a single fascia board is not wide enough to cover both the profile and the rim joist, simply rip another piece of fascia and fasten that board to cover the reveal. *NOTE: The flashing may need to be installed so it hangs over the fascia board if a "wall" system is being constructed below the deck.*

