



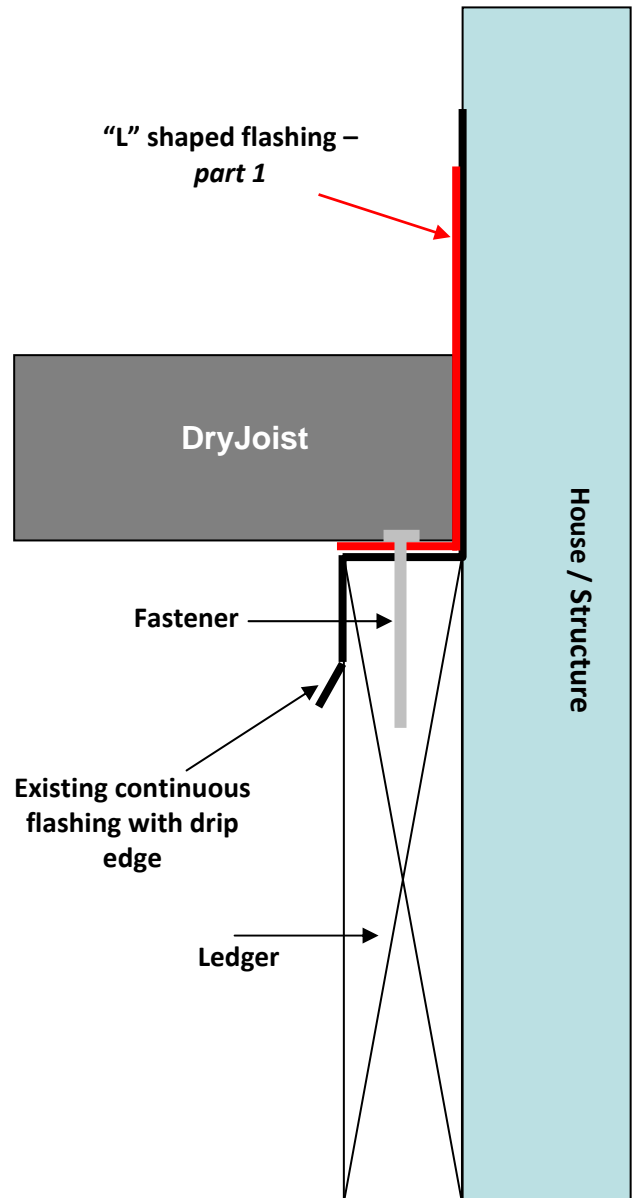
1604 Athens Highway · Gainesville, Georgia 30507 · Toll Free 877.270.9387 · Phone 678.343.2317 · Fax 678.343.2916

## Ledger Flashing – Part 1

DryJoist recommends a two part flashing system; secure the first component of the flashing prior to your DryJoist install. A continuous flashing may already be installed on the ledger as it is required by code.

The first part of the DryJoist flashing system can be installed over this pre-existing flashing. Mount the “L” shaped component on top of the ledger board flashing (or directly to the ledger board) and against the structure’s wall by using a bead of silicon caulk where the “L” component contacts the ledger and the wall of the house.

When the DryJoist system is secured to the ledger, the fasteners will pass through the DryJoist system and the layer(s) of flashing.





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

### Ledger Flashing – Part 2

Completed structure is ready for the flashing's second component.

Mount the "L" shaped component {identical to flashing – part 1} on top of the DryJoist and against the structure's wall by using a bead of silicon adhesive where the flashing contacts the wall surface and the surface of the DryJoist system.

Tuck the flashing under the first row of siding if there is siding on the house. Place the first row of decking boards on top of the new flashing and apply a bead of silicon caulking where the edge of the deck board meets the house.

