Boral Steel® Architectural Details are divided into three (3) categories based on the install method used:

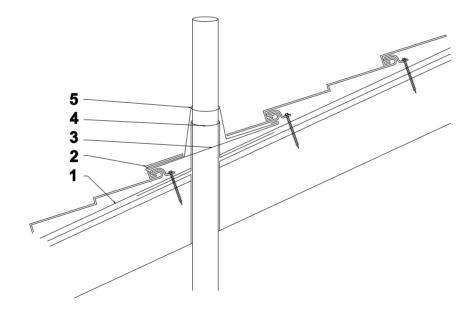
BATTEN (Panel is exposed fastened & mounted onto a wood 2x2 batten or steel hat channel)

DIRECT (Panel is exposed fastened & mounted Direct-to-the roof-deck)

GRANITE-RIDGE Shinale (Panel is hidden fastened & mounted Direct-to-the roof-deck)

Pipe Jack Tray:

- 1. Install Underlayment to prevailing building code, minimum ASTM D226 type II
- 2. GRANITE-RIDGE Shingle, cut tight to pipe flashing and seal around hole penetration. Notch nose to allow drainage from Pipe Jack Tray.
- 3. Pipe Jack Tray. Cut tight to pipe penetration.
- 4. (If needed) Galvanized pipe jack, installed for "dry-in" state.
- 5. Granule coated pipe flashing, seal top with approved sealant.



Profiles:

GRANITE-RIDGE Shingle

GRANITE-RIDGE Shingle Pipe Flashing

Boral Steel Stone Coated Roofing 7575 Irvine Ctr Dr Suite 100, Irvine, CA 92618