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 Shingle (Panel is hidden fastened & mounted Direct-to-the roof-deck)

*Panel fastener lengths have been exaggerated to show that they must penetrate the decking and/or structural member.

Stepped Down Fascia:

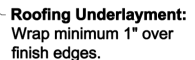
- 1. Install nominal 1"x4" spruce-pine-fir battens along each eave.
- 2. Make adjustment in panels by slightly flattening lower panel and lapping upper panel over the top of lower full panel and continue fasteners along top surface of panels.
- 3. Seal and chip screws that are installed into the top surface of the panel. (Nose fasteners do not need to be sealed)

Support and Eave Riser: to be nominal 1"x4" spruce pine fir #2 or better.
Fasten 12" O.C.

Panels: Install bottom course to extend past fascia $\frac{1}{2}$ ". Seal and chip screws at top surface of panel.

Boral Steel Fascia Metal: Install tight to structure.

Profiles:
PINE-CREST Shake
BARREL-VAULT Tile
PACIFIC Tile
COTTAGE Shingle



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Drawings are not to scale