

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)

Architectural details provided for Boral Steel® customers only

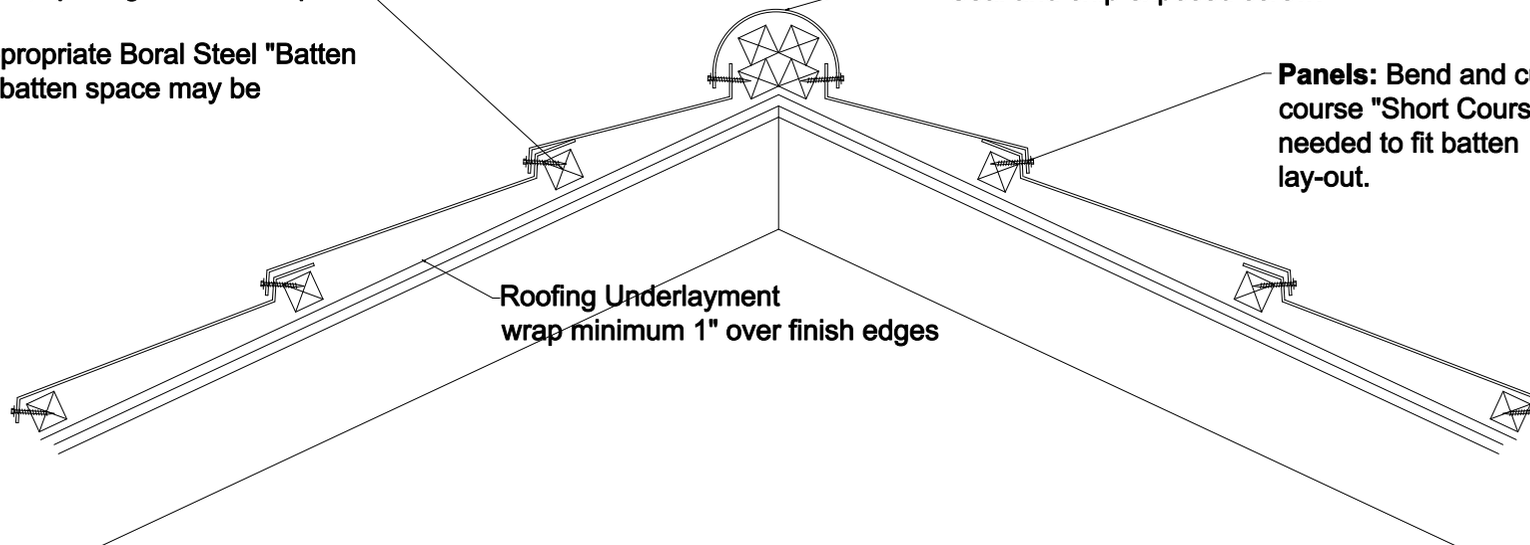
**\*Batten Fasteners omitted for clarity.**

**See fastening drawings for panel and batten attachment.**

**Battens:** to be nominal 2"x2" spruce pine fir #2 or better.  
Fastener number, spacing and size as per fastener chart.  
Install using appropriate Boral Steel "Batten Spacers". Top batten space may be "Short".

**CAP Barrel Ridge Trim:** Fasten at sides.  
Seal and chip exposed screw.

**Panels:** Bend and cut top course "Short Course" as needed to fit batten lay-out.



Roofing Underlayment  
wrap minimum 1" over finish edges

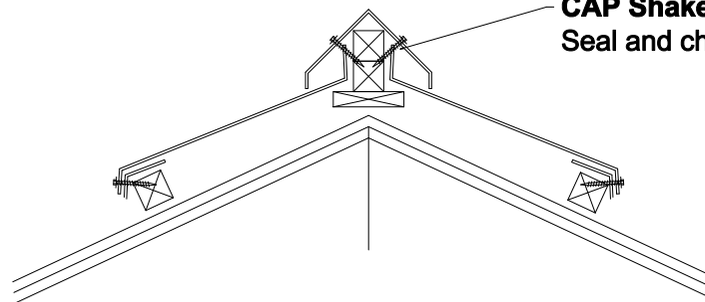
**Batten Spacing**

PINE-CREST Shake: 14  $\frac{1}{4}$ "

PACIFIC Tile: 14  $\frac{1}{4}$ "

BARREL-VAULT Tile: 14"

**CAP Shake Ridge Trim:** Fasten at sides.  
Seal and chip exposed screw.



Profiles:

PINE-CREST Shake

BARREL-VAULT Tile

PACIFIC Tile

**BATTEN  
Non-Vented Ridge**

**Boral Steel Stone Coated Roofing**  
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Drawings  
are not to  
scale