

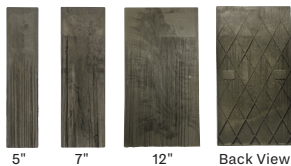
# Brava Cedar Shake Roofing System

## Layout & Accessory Guide

### Standard Field Shake

(Structural Ribbing Back)

Install at all roof sections.



### Solid Shake

(Solid Back)

Install at rake and valleys for most natural aesthetic.



12"

### Cut Shakes

Factory edge to the outside.

### Ice & Water Shield

Recommended at eaves and valleys.

### Underlayment

Synthetic recommended.

### Hip/Ridge

Available in three configurations depending on application and roof pitch.\*



### Starter

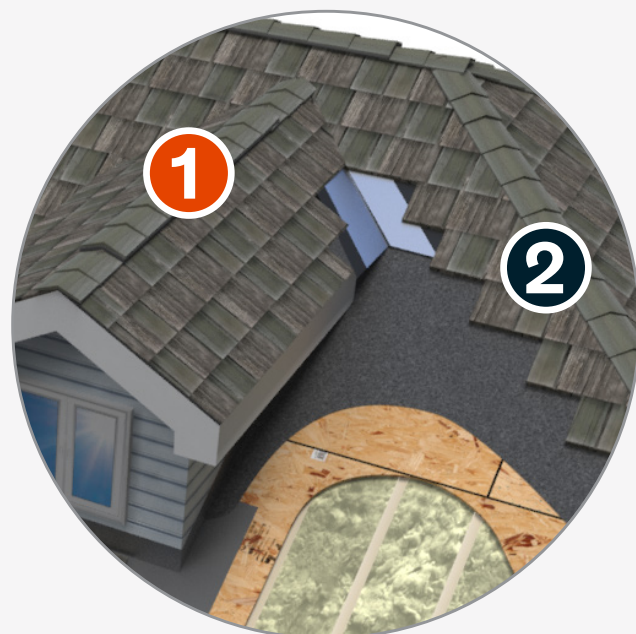
Install at eaves.

Thick edge installed toward the eave.

**Note:** Images not to scale.

## Hip & Ridge

Follow the chart below to determine correct hip and ridge cap for the slope of your project installation.



### 1 Ridge Cap

**Low:** 4:12 or lower

**Standard:** 5:12 – 10:12

**Steep:** 11:12 or higher

### 2 Hip Cap

**Low:** 5:12 or lower

**Standard:** 6:12 – 14:12

**Steep:** 15:12 or higher

**Note:** Recommendations are for symmetrical Hip/Ridge only. For example, a 5:12 slope meeting a 5:12 slope. Calculate angle for asymmetric Hip/Ridge, or contact Brava Technical Support. For example, a 5:12 slope meeting an 11:12 slope.