MONTANA LEDGE



Installation Specifications

At www.CORONADO.com product specifications can be downloaded in CSI format.

Choices Specific to Montana Ledge

Standard Colors: Chablis. Custom colors may be available for an upcharge.

Grout Joint Width: Drystacked Grouting Options: Drystacked

Grout Joint Color: Color should be added to mortar to complement stone color.

Accessories: Corners, Complementary Tiles, Wall Caps, Post Caps and more. (See Accessories section of binder)

Special Installation Notes

Pattern: Do not install stones vertically. Blend the stone on the wall from several different boxes to ensure proper color and

size variation. See catalog photos for recommended installation pattern.

Chalk Lines: Should be used by installer to ensure a straight and level pattern.

Vertical Joints: Should be no higher than 4" to 6" on average.

Horizontal Joints: Should not exceed 6' to 8'.

Sealing: Not required. However, if installed on an exterior exposed to excessive water from runoff or improper drainage, we

suggest the product be sealed in that particular area to protect it from staining or spalling during

freeze-thaw cycles.

Freeze-Thaw: When installing stone in a freeze-thaw environment, extra care should be taken to ensure a full coverage of mortar

on the back of each stone, which will prevent water pooling behind the stone after it's been installed.

Drystacked: A polymer modified mortar should be used for all drystacked applications.

Installation Info: Download Coronado's latest installation instructions at www.coronado.com for information on mortar and

installation recommendations.

Profile Properties

Size: 1" to 4" in height and up to 20" in length (nominal).

Thickness: 1" to 2½"

Weight: 7 to 10 lbs. per square foot.

Packaging: Available in big boxes (110 sq ft Flats or 100 ln ft Corners) or Dura-Paks (15 sq ft Flats or 13.5 ln ft Corners).

When purchasing Montana Ledge, coverage is based on installation with tightly-fitted joints.

Drystacked



Montana Ledge color: Chablis