

## Installation Specifications

At [www.CORONADO.com](http://www.CORONADO.com) product specifications can be downloaded in CSI format.

### Choices Specific to Prairie Stone

- Standard Colors:** Concrete, Mocha Granite or Any Custom Color
- Grout Joint Width:** Standard  $\frac{3}{8}$ " to  $\frac{3}{4}$ " Average Grout Joint,  $\frac{1}{2}$ " to 1" Grout Joint or Drystack
- Grouting Options:** Deep Raked, Drystack, Full Brushed, Full Smooth Tooled or Rough Brushed
- Grout Joint Color:** Natural Grey, Natural Off-White or Complementary Color
- Accessories:** Complementary Tiles, Wall Caps, Post Caps and more. (See Accessories section of binder)

### Special Installation Notes

- Pattern:** Do not install stones vertically. Blend the stones 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.
- 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.
- Installation Info:** Download Coronado's latest installation instructions at [www.coronado.com](http://www.coronado.com) for information on mortar and installation recommendations.

### Profile Properties

- Size:** Stone sizes are  $1\frac{3}{4}$ " and  $3\frac{5}{8}$ " in height and are 12", 18" and 24" in length (nominal).
- Thickness:**  $\frac{3}{4}$ " to 2" (nominal)
- Weight:** 7 to 10 lbs. per square foot.
- Packaging:** Available in big boxes or Dura-Paks. **When purchasing Prairie Stone, coverage is based on installation with tightly-fitted joints.**

Deep Raked  $\frac{3}{8}$ "

