TILE & STONE

LEDGERSTONE COLLECTION

Firestone | Milestone | Ridgestone

195TS | Firestone





101TS | Milestone





196TS | Ridgestone





LEDGERSTONE COLLECTION

TILE & STONE

195TS

Firestone Split Face 5.9" × 23.62" walls, exteriors



150 Bianco Venatino





120 Impero Reale



270 Siena Avorio

520 Silver Ash

550 Strada Mist

555 Stark Carbon

720 Picasso

101TS

Milestone Honed 3D Panel 5.9" × 23.62" walls, exteriors







120 Impero Reale



270 Siena Avorio



520 Silver Ash

550 Strada Mist

555 Stark Carbon

720 Picasso

196TS

Ridgestone Honed 3D Panel 5.9" × 23.62" walls, exteriors



100 Glacier 567 Beachwalk

SUBSTRATE REQUIREMENTS

For best bonding results, the surface should be clean, dry, and have open pores for adhesion. Smooth, non-porous or polished surfaces should be avoided to adhere to. Interior installations of Ledgerstone could be installed on gypsum drywall or exterior grade plywood for up to 10' in height. Cement board is recommended for interior walls exceeding 10' in height. For exterior applications, Ledgerstone can be installed directly onto brick, masonry block, cured concrete or cement board.

MORTAR RECOMMENDATION

For all installations, a polymer modified mortar is recommended. For commercial installations, as well as exterior installations over 10' in height, a polymer modified mortar with a latex additive is strongly recommended.

CORNER PANEL INSTALLATION

1. Corner panels are used to finish outside corners with natural edges. Inside corners should be mitered from plain panels.

Ledgerstone — Corner Panel Installation

- 2. Corner panels have natural rock faced ends on both sides and are shaped as shown. They are 24" long and 6" high with approximately one square fot coverage.
- 3. Corner panels should be cut into two pieces at desired length and finger joined around the outside corner as shown. One corner panel is needed to complete one linear foot of outside corner.
- Continue installation by removing one staggered end of the plain ledger stone piece and place adjacent to the installed corner piece to continue same row.
- Alternate the size of the corner pieces to help stagger the joints. Do not stagger in a brick fashion, but randomly alter the size to conceal the joint patterns.







