



GenStone Proline Physical Data

Name: Random Rock

Description:

Cut limestone in a random block pattern with ½” grout joint. Interlocking shiplap edge.

Panels:

12” in height X 42” long, overall dimension.
Half Panels cover 3.5 square feet.

Thickness:

½” minimum @ lip and joint. Surface varies due to rock nature with maximum of 1 ¾”.

Color Patterns:

Stratford-dark brown base with tan & copper highlights

Coronado- light brown base with tan & red hues

Coffee- Mix of varying dark brown shades

Mixed-grey base with tan highlights

Iron Ore- Dark charcoal base with dark undertones

Name: Stacked Stone

Description:

Thin cut limestone in stacked patterns, various width and lengths with 3/16” grout joint.
Interlocking shiplap edge.

Panels:

12” in height X 42” long, overall dimension.
Half Panels cover 3.5 square feet.

Thickness:

½” minimum @ lip and joint. Surface varies due to rock nature with maximum of 2”

Color Patterns:

Stratford-dark brown base with tan and copper highlights

Coronado- light brown base with tan & red hues

Coffee- Mix of varying dark brown shades

Keystone-charcoal grey base with red & tan highlights

Baja-light sandstone with highlights

Mojave-brown base with red & tan highlights

Summit-grey base with tan highlights

Iron Ore- Dark charcoal base with dark undertones

Kenai- Grey base with charcoal and copper highlights

Name: Early American Brick

Description:

Tumbled brick with standard mortar joints
interlocking finger joint connection on sides with
interlocking shiplap edge on top and bottom edges.

Panels:

12” in height X 42” in width, overall dimension.
Panels cover 3.5 square feet.

Thickness:

½” minimum @ lip joint. Surface varies due to
Brick nature 1” nominal.

Color Patterns:

Multi-varied red tones with highlights

Classic- true brick red

Dark Red- common deep red

Products below correspond in color, description, joining edge and thickness to above panels unless otherwise noted. Corner pieces are pre formed for 90 or 45 degree outside corners. Ledger pieces provide a transition to siding material used above regardless if it's GenStone or other material. Trim pieces can be used anywhere a normal trim piece would be used including end points and around doors and windows.

Random Rock

Corner Panel	12" ht. x 38" long with a 1" return
Corner Ledger	4" ht x 3 1/4" width x 15" length (each direction)
Inside Corner	3" depth x 4 1/2" width x 4' length
Ledger	4" ht. 3 1/4" thick and 4' ft in length
Trim	3 1/2" ht. 1 1/2" thick and 4' ft in length

Stacked Stone

Corner Panel	12" ht. x 38" long with a 1" return
Corner Ledger	4" ht x 3 1/4" width x 15" length (each direction)
Inside Corner	3" depth x 4 1/2" width x 4' length
Ledger	4" ht. 3 1/4" thick and 4' ft in length
Trim	3 1/2" ht. 1 1/2" thick and 4' ft in length
Pillar Panels	48" ht. x 11" in width overall dimension outside (inside 8 1/4"); 1 1/2" thick
Flat Pillar Cap	4" ht x 13 1/2" width x 13 1/2" length
Peaked Pillar Cap	4" ht x 13 1/2" width x 13 1/2" length

Brick (trim pieces not available)

Corner Panel	12" ht X 44 1/2" corner panel covers 3.5 square feet
Ledger	4" ht. 3 1/4" thick and 4' ft in length

Test Data

Freeze/Thaw: Showed no visual sign of degradation.
 ASTM G26: Showed no visual sign of degradation.
 Water Resistance: Showed no visual sign of degradation.
 ASTM C518: R 3.6 or greater

Fire Testing

CAN/ULC –S102	Flame Spread Value	Smoke Developed Value
	(FSV) 391	(SDV) 461

ASTM D1929

Self ignition temperature: 540 deg. C (1004 deg. F)

Acid Rain Resistance NRC TG App. F: No defects or new voids

Fire Testing (CLASS 1 material)

*special order, extending lead times, additional costs