

MOUNTAIN CREST MACHINE CUT VENEER TUMBLED

GEOLOGY

Dolomitic Limestone

ORIGIN

Eden, WI

DESCRIPTION

Machine splitface. Natural cleft top and bottom. Snapped ends. Tumbled edges to give a softer, aged appearance

COLOR

Various Shades of Gray with some natural inclusions present

COVERAGE

Full Veneer - Approximately 38 sqft per ton

LENGTHS

Random 8 to 36 inches (203 to 914 mm)

HEIGHTS

Full Veneer - Random heights between 2 to 6 inches (51 to 152 mm), 6 to 9 inches (152 to 229 mm), or 9 to 12 inches (229 to 305 mm)

Thin Veneer - Random heights between 2 to 6 inches (51 to 152 mm), 6 to 9 inches (152 to 229 mm)

WEIGHT

Approximately 173 lbs per cubic foot

THICKNESS

Full Veneer - 3-1/2 to 4-1/2 inches (89 to 114 mm) with some up to 5 inches (127 mm) maximum

Thin Veneer - 3/4 to 1-1/2 inches (19 mm to 38 mm)

PACKAGING

Full Veneer - 3000lbs or 4000lbs on wooden pallets with stretch wrap

Thin Veneer - Small boxes include 8 sqft per box for flats or 6 Inft per box for corners. Large crates include 120 sqft for flats or 70 Inft for corners.

ASTM C97

Water Absorption 0.32% Density 173 pcf

ASTM C99

Modulus of Rupture 5,770 psi

ASTM C170

Compressive Strength 37,780psi

Eden-Valders Stone www.evstone.net

W4520 Lime Rd. Eden, WI 53019 (920) 477-2521 318 W Washington St. Valders, WI 54245 (920) 775-4151