GEOLOGY

Limestone

BEST USE

Exterior Walls of Buildings and Fireplace Stone Shall be Mortared In

WEIGHT CALCULATOR PER SQUARE FOOT OF FLATS AND LINEAL FOOT OF CORNERS

14.9 Lbs Average Per Sf 19.1 Lbs Average Per Lf

QUANTITY PER PALLET/CRATE

Full Bed Veneer: 4000 Lbs (80-85 SF) Thin Veneer: 150SF (2,200-2,300 Lbs) 200SF (3,000-3,100)



NADIA *pillowed ledge*

FULL VENEER

Common Coverage

Standard joint 40 square feet / ton

Dry Stack 30 Sf / ton

Overgrout 50 Sf / ton

DIMENSIONS

4" high X 8"-18" lengths 6" high X 8"-18" lengths 8" high X 8"-18" lengths

Thickness: 3"-5'

TYPICAL PIECE

Pillowed Top and Bottom w/ Snapped Ends Rectilinear Shape

STANDARD SIZE TOLERANCE

Height: 1/8" +/- Less 3"-5.5" Thickness:

SHIPPING DETAILS: FULL TRUCK QUANTITY

Flatbed: 12-13 Pallets Dry Van: 12-13 Pallets Rail Container: 12-13 Pallets

THIN VENEER

Common Coverage per crate

Standard joint 200 square feet Dry Stack 180 Sf / ton Overgrout 220 Sf /ton

DIMENSIONS

4" high X 8"-18" lengths

6" high X 8"-18" lengths 8" high X 8"-18" lengths Thickness: 1"-1.5" Corner Returns: 3"-5"

TYPICAL PIECE

Pillowed Top and Bottom w/ Snapped Ends Rectilinear Shape

STANDARD SIZE TOLERANCE

Height: 1/8" +/- Less Thickness: 1"-1.5"

SHIPPING DETAILS: FULL TRUCK QUANTITY

Flatbed: 21-22 Pallets / 17-18 Crates Dry Van: 19-20 Pallets / 15-16 Crates Rail Container: 18-19 Pallets / 14-15 Crates

ASTM TESTING

Average Dry Weight (g)	642.5
Average Saturated Weight (g)	679.1
Average Suspended Weight (g)	391.0
Average 48-hr Absorption (%)	5.76
Average Bulk Specific Gravity	2.23
Average Modulus of Rupture (DRY) (psi)	798.9
Average Modulus of Rupture (WET) (psi)	794.4
Average Compressive Strength (DRY) - Perpendicular (psi)	4,281.8
Average Compressive Strength (DRY) - Parallel (psi)	5,003.4
Average Compressive Strength (WET) - Perpendicular (psi)	2,101.6
Average Compressive Strength (WET) - Parallel (psi)	2.458.8

