BALTIC BUFF | FINISHES







Sawn Finish Honed Finish Polished Finish

BUSHHAMMER FINISH ALSO AVAILABLE JUST NOT PICTURED ABOVE

ASTM SPECIFICATIONS

A 07		

OVEN DRY DENSITY: 154.4 lb/ft³ SPECIFIC GRAVITY: 2.16 SSD DENSITY: 142.7 lb/ft³ ABSORPTION: 5.93%

ASTM C 99

MODULUS OF RUPTURE: Perpendicular & Dry 950 psi Parallel & Dry 500 psi

Parallel & Dry 500 psi Perpendicular & Wet 710 psi Parallel & Wet 410 psi

ASTM C 170

COMPRESSIVE STRENGTH: Perpendicular & Dry 12,900 psi Parallel & Dry 7,500 psi

Perpendicular & Wet 11,100 psi Parallel & Wet 7,000 psi

ASTM C 153

Initial Mass (Average): 217.15

Mass after 1,000 revolutions (Average): 199.53

CLASS | SANDSTONE
Index Abrasion Resistance (Average): 4.51

CLASS | SANDSTONE

ASTM C 153

ABRASION RESISTANCE OF DIMENSION STONE SUBJECTED TO FOOTTRAFFIC USING A ROTARY PLATFORM:

Initial Mass (Average): 217.15 CLASS | SANDSTONE Mass after 1,000 revolutions (Average): 199.53 CLASS | SANDSTONE Index Abrasion Resistance (Average): 4.51 CLASS | SANDSTONE

ASTM C 666

FREEZE/THAW TESTING: These results are availabe upon request. It is a long report so did not include on this particular page due to lack of space.