Physical Properties:	
Absorption	1.83%
Density lbs/ft³ (ASTM C97)	148.7
Bulk Specific Gravity (Astm C97)	2.38
Compression Strength, PSI (ASTM C170)	
Dry, Perpendicular	14,100.00
Wet, Perpendicular	17,400.00
Dry, Parallel	15,200.00
Wet, Parallel	12,300.00
Module of Rupture, PSI (ASTM C99)	
Parallel to Rift (With)	1,670

#### 1. Versions:

Ashlar Rubble Fieldstone Blend

## 2. Geologic Designation:

Sandstone/Triassic Sandstone

#### 3. Trade Names:

Bucks County Brownstone, Ashlar, Rubble, Fieldstone

## 4. Color Range:

Red, Salmon, Brown

#### 5. Applications:

Exterior Walls, Interior Walls, Fireplace Facings, Retaining Walls, Patio Flagstone, Pool Decking, Wall Capping

## 6. Types:

Dimension Stone Veneer, Irregular and Random Ashlar

#### 7. Sizes:

Standard Thickness 4", 6" & 8" veneer

# 8. Finishes:

Split Face

## **Completed Projects:**

Southampton Bridge, Vincentown, NJ Architect: New Jersey D.O.T.

Doylestown Presbyterian Church, Doylestown, PA Architect: Samuel Carnthers

Newtown Municipal Building, Newtown, PA Architect: Not Available Buckingham Green, Buckingham, PA Architect: George Donovan Associates

Private Residence, Paramus, NJ Architect: Not Available

*Private Residence, Cranbury, NJ* Architect: Schroder/Perez, PC.