

## Creative Stone Technical Data

Report # T-2419     Dated: 1/19/98

By:     Trinity Engineering Testing Corporation, Austin Texas

**Test Method:**     ASTM-C-170, Compressive Strength of Dimension Stone (Dry)  
Average of Samples:                     3,960psi (Pounds per square inch)

**Test Method:**     ASTM-C-170, Compressive Strength of Dimension Stone (Wet)  
Average of Samples:                     3,130psi

**Test Method:**     ASTM C-97-96, Absorption and Bulk Specific Gravity of Dimension  
Stone. Average of Samples:     Absorption; 18.8%

**Test Method:**     ASTM C880-93, Flexural Strength of Dimension Stone (Dry  
Condition)  
Average of Sample: 625lbs/in

**Test Method:**     ASTM C880-93, Flexural Strength of Dimension Stone (Wet  
Condition)  
Average of Sample: 503lbs/in

**Test Method:**     ASTM C-99-87, Modulus of Rupture of Dimension Stone (Dry)  
Average of Sample: 708lbs/in

**Test Method:**     ASTM C-99-87, Modulus of Rupture of Dimension Stone (Wet)  
Average of Samples:     552lbs/in

Creative Stone is a cement and natural aggregate based product and is engineered to meet or exceed all local and national building code acceptance requirements for Pre-Cast Stone Veneer.

(Average weight, 8-12lbs per square foot)

*(Creative Stone is committed to continued testing, engineering, and product improvement to assure that they are of the best available)*