





# PRO-FIT MODERA CARBON 8.66 LINEAR FOOT HANDIPACK

A classic contemporary. Create a tailored look with easily installed, meticulously bundled modular components of equal height. Dimensions (approx): 4" H x 8" L, 4" H x 12" L, and 4" H x 20" L

**SKU** 16771

**Brand CULTURED STONE** 

Application/Use Veneer

## **Size**

Dimension Corner Returns 4", 8", 12"

Thickness 3/4", 1.25", 1.75"

Height 4"

#### **Characteristics**

**Color** Charcoal Gray

Veneer Type Thin

**Material** Concrete

#### Data

ASTM TESTING DATA Materials Cement Astm C 150 or Aci 318 Section 3.2.1 Sand Astm C 144 or C 33 Aggregate Astm C 33 or C 330 (except Gradation), C 331 Testing Shear Bond Test (adhesion) Tested in Accordance With Astm C 482 > 50 Psi Water Absorption Tested in Accordance With Ubc 15-5 9%-22% Depending on Texture Freeze/thaw Characteristics Testing Procedures Follow Those Outlined in Astm C 67 < 3% Mass Loss Compressive Strength Tested in Accordance With Astm C 39 > 1800 Psi @ 28 Days Unit Weight Density Is Determined in Accordance With Astm C 567 < 15 Lbs. Per Square Foot Tensile Strength Tested in Accordance With Astm C 190 Reported Flexural Strength Tested in Accordance With Astm C 348 Reported Thermal Properties Tested in Accordance With Astm C 177-71 R-value Is .620 Based on a 1.75" Thick Sample. Average Thickness May Vary on Different Cultured Stone Veneer Products, and the R-value Will Vary Accordingly. Noncombustible Tested and Listed by Underwriters Laboratories, Inc. Cultured Stone Brand Products

Showed Zero Flame Spread and Zero Smoke Development.materials Cement Astm C 150 or Aci 318 Section 3.2.1 Sand Astm C 144 or C 33 Aggregate Astm C 33 or C 330 (except Gradation), C 331 Testing Shear Bond Test (adhesion) Tested in Accordance With Astm C 482 > 50 Psi Water Absorption Tested in Accordance With Ubc 15-5 9%-22% Depending on Texture Freeze/thaw Characteristics Testing Procedures Follow Those Outlined in Astm C 67 < 3% Mass Loss Compressive Strength Tested in Accordance With Astm C 39 > 1800 Psi @ 28 Days Unit Weight Density Is Determined in Accordance With Astm C 567 < 15 Lbs. Per Square Foot Tensile Strength Tested in Accordance With Astm C 190 Reported Flexural Strength Tested in Accordance With Astm C 348 Reported Thermal Properties Tested in Accordance With Astm C 177-71 R-value Is .620 Based on a 1.75" Thick Sample. Average Thickness May Vary on Different Cultured Stone Veneer Products, and the R-value Will Vary Accordingly. Noncombustible Tested and Listed by Underwriters Laboratories, Inc. Cultured Stone Brand Products Showed Zero Flame Spread and Zero Smoke Development.

### **Coverage & Weight**

Coverage per Box 8.66 LIN FT