

is designed to meet or exceed building code requirements. Independent fWaf[`YUa`Xd_eUa_b'[S`UWi[fZ;55Ž7E 3UWMifS`UW5d[fWa[S'#S`V 3EF? 5#()", Standard Specification for Adhered Manufactured Stone Masonry Veneer Units

Supporting test data is available upon request.

Local building codes may vary by area. Always check with your local building authorities before installing stone.

For additional technical information please visit: www.eldoradostone.com

Ingredients

Light weight aggregate ASTIVC33, C330&C331 Portland cement ASTIVC150, ACI 318 Miheral oxide pigments ASTIVC979

Code Acceptability & Certification

U.Registered
Mheral compositionunits
Surface burning characteristics
Flame Spread 0
Smoke Developed 0

ICC-ESESR 1215 California Building Code Florida Building Code

Absorption

Testedinaccordance with ASTIVC1670, ICC-ESAcceptance Criteria 51 & ASTIVC140

Saturated Density - Weight per Square Foot

Tested in accordance with ASTIVC1670 Weight less than 15 lbs. per sq. ft., saturated

Thermal Resistance

Testedinaccordancewith ASTIVC177

Rvalue: 062(ft²-F-hr)/BTUat 1.5' thickness

Compressive Strength

Testinginaccordance with ASTIVIC 1670 Compressive strength is greater than 2100 psi

Wind Load Testing

Testedinaccordancewith ASTIVE 330 at 150 mph wind speed, passed