TRU-FIT PRODUCTS

Tru-Roc 1200 V-Groove Pipe Insulation



Performance and compliance use data is based on fabrication of Roxul ProRox HT products.

Tru-Fit's V-Groove Pipe Insulation is produced from the industry's highest quality stone wool, manufactured with Basalt Rock. Our pipe covering products can be used up to 1200° F (650° C) per ASTM C447 for use on High Temperature pipes used in the power and petro-chemical systems.

V-Groove Products

Tru-Roc Preformed – Formed in half sections and shipped in a box

Tru-Roc Precision-Cut – Shipped flat in 3Mil Poly packages – Significant freight and storage savings – up to 50% on some sizes

Tru-Roc Field Preformed – Shipped flat in 3Mil Poly packages – Formed in the field for ease of installation yet shipped flat for freight and storage savings

The V-Groove products are cut in single, half and quad sections on larger sizes and are available with a glass mat backing or with ASJ (All Service Jacket) an FSK (Foil Scrim Kraft). Tru-Fit's V-Groove insulation is available in 3' lengths; pipe sizes .5" through 24" and thicknesses of 1" through 6" in half-inch increments. Please call for sizes above 24"

Our Materials are water repellent and provide corrosion resistance from the base raw materials used in our products.

Insulation Specialists

Tru-Fit Products is your insulation specialist with our team having over 300 years of cumulative experience in the insulation industry. You can be assured you will receive a quality insulation product that will fit your insulation requirements.

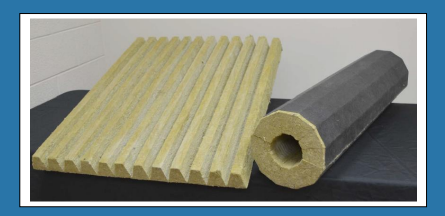
Tru-Fit Products, LLC 700 Airport Rd. Waverly, TN 37185 (800) 759-7826 Toll Free (931) 296-1550 Direct (931) 296-5755 Fax



TRU-FIT PRODUCTS

Tru-Roc 1200 V-Groove Pipe Insulation

ASTM Performance



ASTM C335

Tested to C335 and Meet ASTM C547 Types I, II & III

ASTM C547

Material Standard - Type II - 1200°

ASTM C585 ASTM E133 Compliant Non-Combustible

ASTM C411

Hot Surface Performance - Passes

1200°F (650° C)

Linear Shrinkage < 0.4% at 1200° F

ASTM 356 (650°C)

ASTM E84

Surface Burning - Flame

Spread/Smoke Developed - 25/50 or

ASTM C665

Corrosiveness - Passes

ASTM C795/C692/C871

Austenitic Stainless Steel - Passes

ASTM C1338

Fungi Resistance – Passes

ASTM C1104 Moisture

<1% Weight

Sorption

ASTM C1335 Non-Fibrous **Shot Content**

<20%



Disclaimer and Limitation of Warranty: Tru-Fit Products makes no representation or claim regarding user/purchaser's use or applicability of products used. Tru-Fit Products advises user/purchaser to consult with appropriate professionals regarding intended use. Tru-Fit Products makes no warranty, expressed or implied, and disclaims all warranties including warranties of merchantability and fitness for a particular purpose.