



RB, L.L.C.

Insulation with integrity, from people who care.

Main Branch:

PO Box 23781 New Orleans, La 70183 www.rbllc.com

Phone: 504-841-0035 Fax: 504-841-0036 E-mail: sales@rbllc.com

San Diego Branch: 1995 Main Street San Diego, Ca 92113

Phone: 619–234-2620



All statements herein are expressions of opinion that we believe to be true and reliable. However, they are represented without guaranty or warranty. Statements regarding the use of our products for their use alone or in conjunction with any other materials should not be intended as recommendations. Nothing herein is intended to infringe on any patents. No patent warranty of any kind, express or implied is hereby made.

Nautica TA-301 CF Hullboard

Description:

Inherently fire resistant, this light weight hullboard was developed for significant weight reduction of thermal insulation for the U.S. Navy. The polyimide foam board, Solimide TA-301 is approximately 1/6th the weight of traditional fiberglass hullboard. The CF glass cloth facing provides a tough, paintable interior finish. Few if any stud fasteners are required.

Specifications: U.S. Navy: DOD-I-24688 Type II Class 1

Standard Sizes: 1 x 24 x 48 (160 sf/carton)

2 x 24 x 48 (80 sf/carton)

Weight: 1" .156 lbs/sf

2" .206 lbs/sf

Base Board: Solimide TA-301 Polyimide foam per DOD-I-24688, 0.4

pcf density

Facing: Glass Cloth, 12.8 oz/yd², MIL-C-20079 Type I, Class

1/4 Scale Room Fire Test: Material passed—no flashover

Thermal Conductivity: .30@75°F Temp (BTU-IN/SF/°F/HR)