Nudura FIBER TAPE



PRODUCT INFORMATION SHEET

Product Code

NUS-ATAPE-01

Product Description

Nudura Fiber Tape is a 1" (25 mm) wide fiberglass reinforced, biaxially oriented polypropylene strapping tape. This tape can be used for a number of applications including to provide additional support to the EPS foam for field cut forms that have more than 4" (100 mm) of EPS extending past the last web, support for site cut brick ledge forms at corner conditions, or to support radius forms.



Basic Uses

Nudura's Fiber Tape can be used in several different applications. Some of these applications include supporting the EPS foam for field cut forms that have more than 4"

(100 mm) of EPS extending past the last web, support for site cut brick ledge forms at corner conditions, or to support radius forms. The Fiber Tape can also be used to help support bucking materials at openings.

Application

The surface to which the Nudura Fiber Tape is applied must be clean, dry, and free of grease oil, or other contaminants. The Fiber Tape must be applied in temperatures between -10°F to 150°F (-23°C to 66°C).



Nudura FIBER TAPE



Properties

Properties	Standard	Result
Roll Dimensions	-	1 in x 60 Yd (25 mm x
		55m)
Tensile Strength	-	100 lbs/in width
		(175.1 N/10 mm)
Adhesion to	-	70 oz/in width
Stainless Steel		(7.66 N/10 mm)
Thickness	-	4.5 mils (0.11 mm)
Elongation	-	3.7%
Service	-	-10°F to 150°F
Temperature Range		(-23°C to 66°C)

^{*}All Values are Nominal

Storage

Store the rolls of Fiber Tape in their original, undamaged packaging in a clean, dry location, out of direct sunlight. Rolls of Fiber Tape should be used with 12 months.

Packaging

Nudura Fiber Mesh is packaged 36 rolls in a durable cardboard box.

Box Length: 11" (279 mm) Box Width: 11" (279 mm) Box Height: 10" (254 mm) Box Weight: 14 lbs (6 kg)

Watch our accessory videos on <u>Nudura's YouTube Channel</u>

This information is offered in good faith based on data available to us that we believe to be true and accurate. However, no warranty of merchantability, fitness for any particular purpose, or any other warranty is expressed or is to be implied regarding the accuracy or completeness of this information, the results to be obtained from the use of this information or the product, the safety of this product, or the hazards related to its use. The information provided herein, and the product, are furnished on the condition that the person receiving them shall make their own determination as to the suitability of the product for their particular purpose and on the condition that they assume the risk of their use. The manufacturer, supplier, nor any of its subsidiaries assumes any liability whatsoever for any damage or injury resulting from abnormal use or from any failure to adhere to recommended practices.



