

# **Stubb!**<sup>TM</sup>

**Yeah. It Feels Like That.**



***Non-Slip 18 Mil Laminate For Your Stuff***

***BIKES | ATVS | SLEDS | WATERCRAFT***

**Call Hyatts Today! (800) 234-9288**

**13" x 20 yd. = \$99**

**20" x 20 yd. = \$149**

**27" x 20 yd. = \$199**

**PLEASE READ BEFORE USING!**

**STUBBL**

**STB181320CL**

## **PRODUCT CHARACTERISTIC SHEET**

**General Description** This heavily textured clear flexible laminate provides anti-slip characteristics to the surface or media it is applied to. Stubbl works when it is dry or wet and therefore is recommended for watercraft and tubs as well as bikes and other recreational vehicles.

**Thickness** 17 mil embossed vinyl with 1.5 mils of adhesive

**Outdoor Life** 2 years

**Shelf Life** 1 years stored at 70° F & 50%RH

**Adhesive Properties** Permanent Acrylic

**Service Temperature Range** 0° F to 175° F (-32°C to 40°C)

**Minimum Application Temp.** 50° F (10°C)

### **Recommended Application Techniques:**

Apply to clean, dry, lubricant-free surfaces. If you intend to apply Stubbl to solvent ink jet prints, we strongly suggest that you let the prints dry for at least an hour before laminating. The end user is responsible for determining the exact “dry times” for the ink and media combination they are using.

When laminating, if there is too much drag/tension applied on the supply roll it will stretch and curl up immediately when it is cut. Cut testing has been done with the Gerber enVision 375 plotter only. Stubbl is an embossed vinyl and can be cut with plotters that can accept thick laminate materials.

The end user is responsible for determining the exact cutting force media combination they are using. We suggest cutting with a 60° or 45° blade.

All of the descriptive information listed above is our recommendation only. This information does not suggest or constitute a written or verbal warranty or guaranty of any kind by the manufacturer or distributor of this product. Purchasers of this product shall be responsible for independently determining the suitability of the material for the intended application.

DEI/GMS0308 GRAPHIC MARKING SYSTEMS