



Product:
Project:
Supplied By:
Quotation #:
Date:

**PRODUCT SPECIFICATION
DIBOND STAFF GAUGE**

DiBond Staff Gauge

VIRTUAL POLYMER COMPOUNDS, LLC

PART ONE - GENERAL INFORMATION

1.01 PROVIDE _____ STAFF GAUGES, _____ INCHES WIDE: _____ FEET IN LENGTH: _____
GRADUATIONS BY THE: _____. USING DIBOND MATERIAL. COLORING IS A
WHITE BACKGROUND WITH BLACK GRAPHICS. READS VERTICALLY (UP OR DOWN) FROM
_____ TO _____.

PART TWO - PRODUCT

2.01 PRODUCTS

A. Product supplied by Virtual Polymer Compounds, LLC; 10478 Ridge Road, Medina NY 14103; Tel. (585)735-9668.

2.02 MATERIAL OF CONSTRUCTION

- A. Two sheets 0.010tk white polyester painted aluminum with a black thermoplastic bonded core.
- B. Graphics are solvent ink printed then top coated with 5 mils clear polyester.
- C. Flexcon® 0M500 Clear; Top exposed surface will be matte clear polyester film coated with a permanent pressure sensitive acrylic adhesive.
- D. Flexcon® V400F; Printable high gloss flexible vinyl film coated with a permanent acrylic pressure sensitive adhesive.

2.03 METHOD OF CONSTRUCTION

The material will be composed of Adhesive backed printed sheets integral to the Dibond panel.

PART THREE – EXECUTION

3.01

Carefully remove gauge from original packaging only at the time of installation. Examine the gauge completely and report any damage to the unit prior to installation.

3.02

Verify that the dimensions of the gauge are correct and located at the measuring point. Report any problems at once.