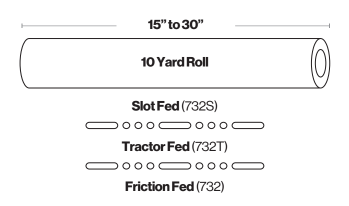


Technical Data Sheet

732 Series

Used with flat-bed or friction feed plotters and also available with slot fed (732S) or tractor fed computer holes (732T), this product is a single liner stencil with a clear mylar backing only. With aggressive adhesion, the 732 series is designed for use in various sandblasting applications (stone, brick, glass, and other materials) as well as with other blasting media, such as shot peen, glass bead, and plastic media. Available only in single 10 yard rolls.



Standard Widths

15"

25"

30"

*Only 15" and 30" available for 732S models

Storage & Shelf Life

Store new stock behind current stock. Store in a clean, dry place. Temperature of 70°F (21°C) +/-6°F and 40% to 50% relative humidity are recommended. Shelf life is 12 months from date of manufacture.

While we believe them to be reliable, the statements and information herein are only for general guidance and are not warrants or guarantees for accuracy and completeness. The user must, by test or otherwise, determine suitability for this purpose. There is no warranty of fitness for a particular purpose. Our standard term and conditions of sale apply exclusively to all orders, and all liability for damages of any kind, including consequential, exceeding purchase price is excluded. No one is authorized by us to make oral warranties. We reserve the right to make changes without notice or obligation in our products and publications.

Nominal Values

The following data are nominal values based on PSTC, ASTM and other standard tests. The data should not be considered as specifications.

Adhesive

Aggressive

Total Thickness (mil)

42 (1.07 mm)

Tensile Strength (lbs/in)

6.0(27.30 N/25mm)

180° Adhesion to Steel (oz/in)

25(7.07N/25mm)

Elongation (% at break)

420

Liners

Clear PET outside liner

Get in touch

www.Ublaststencil.com



Phone

706-283-2289 706-283-2280 Toll free

1-855-590-7070

Fax

706-283-2290



Fmail

1039 Crosstie Drive, Elberton, GA 30635



Address

info@ublaststencil.com

