

PRODUCT DATA SHEET

EX25 Pro-White™ - RIGID WHITE ADHESIVE TAPE

DESCRIPTION:

- ♣ Bleached White Fabric based adhesive Tape
- Proprietary White Synthetic Rubber Adhesive Formulation
- 4 100% Latex Free
- Made in USA by Jaybird & Mais, Inc.
- ♣ Computerized Unwind Tension
- ♣ Serrated Edge Cut (SEC) standard
- ♣ Strait Edge Cut optional
- Non-sterile, for external usage and disposable
- Hand Tearable (bi-directional)
- Stable Adhesive Coating when exposed to heat
- ♣ Store Cool & Dry for maximum performance



PHYSICAL PROPERTIES*:

Tensile Strength (PSTC-31): 43 lbs/linear inch Thickness: 40-11 mils

Adhesion 180° Peel to SS (PSTC-101): 29-ounces/linear inch Adhesion 180° Peel to Backer (101): 29-ounces/linear inch

Water immersion (15 minute): Good Adhesion to steel, no residue

Rolling Ball (PSTC-6) Adhesion: 3/4 linear inch

SS= Stainless Steel

STANDARD SIZE/PACKAGING:

Product No	Size	Rolls/Cs
EX25-1015S	1" x 15 yards (2,5cm x 13,7m)	48
EX25-1515S	1½" x 15 yards (3,8cm x 13,7m)	32
EX25-2015S	2" x 15 yards (5,0cm x 13,7m)	24
EX25-1515W	1½" x 15 yards (3,8cm x 13,7m)	32
EX25-3810S	3,8cm x 10 meters	32
EX25-1010S	1" x 10 yards (2,5cm x 9,1m)	200
EX25-0510S	½" x 10 yards (1,3cm x 9,1m)	400
EX25-0505S	½" x 5 yards (1,3cm x 4,6m)	672
EX25-2010S	2" x 10 yards (5,0cm x 9,1m)	100

Width Specification

Tolerance	+/- 1.59mm (1/16")	
Length Specification		
Tolerance	+/- 38.1cm (15")	

STORAGE:

The above product should be stored in a cool dry environment for best results of product performance. Average recommended temperature for storage: 60° to 72° Fahrenheit (19.4° to 22.8° Centigrade) * Pressure Sensitive Tape Council methods used when applicable.

Testing represents typical performance values (averages). Technical information provided by Jaybird & Mais, Inc. is based on experience and/or tests believed to be reliable, but their accuracy is not guaranteed and the results may not be relevant to every user's application. For this reason Jaybird & Mais, Inc. does not accept responsibility or liability, direct or consequential, arising from reliance upon any information provided and the user should determine the suitability of the products for their intended use.Mar-5, 2015.

Please contact Jaybird & Mais, Inc. for additional product information.