

Ezee Rip Premium Specification Sheet

General Properties

PARAMETERS	UNIT	TEST METHOD	SPECIFICATION
Tear Tape Width	MM	-	Min. 1.6, Max 6.0mm
Slit Width Tolerances	MM	-	+/- 0.10 MM
Tear Tape length(29mm core)	Mtrs.	-	5 Km-20Km. +/- 0.01 %
Tear Tape length(6" core)	Mtrs.	-	36Km-175Km. +/- 0.01 %
Color	-		Transparent, Red, Gold and Custom Made Colors.

Tape Properties

PARAMETERS	UNIT	TEST METHOD	SPECIFICATION
Substrate Type			MOPP
Adhesive Type			Water Base Acrylic Adhesive
Film Thickness	μ MM	PSTC- 33/5	26 +/- 10%
Total Thickness	μ MM	PSTC- 33/5	33 +/- 10%
Total Weight	G/Sq. Mtrs.	By Weight	32 +/- 10%
Elongation At Break	%	IS-6-8402/1987	30 Min.
Tensile Strength	N/MM Sq.	-	250 Min
Peel Adhesion	G/25 MM	IS-5-8402/1987	110 +/- 20
50mm Loop Tack	G/25 MM		100 Min
Unwind Tension	G/25 MM	IS-8402/1987	10 max
Shear	Minutes	ASTMD-3654-88	>100

Reel Properties

PARAMETERS	UNIT	TEST METHOD	SPECIFICATION
Core Length(29mm ID)	MM	-	100 MM
Core Length(3.25" ID)	MM	-	76 MM -176 MM

Gordon

International Marketing Pty. Ltd.

ABN 47 101 418 802

Unit 35, East Point Business Centre
42 – 46 Wattle Road, Brookvale, Sydney,
NSW, Australia, 2100.

Telephone: (612) 9938 4493

Facsimile: (612) 9938 4496

Email: information@gordon.org.au

Core Length(6" ID)	MM	-	76 MM - 176 MM
Core I.D.	MM		29 MM, 3.25", 6"
Reel Outside Dia.(29mm)	MM	-	200 MM
Reel Outside Dia.(3.25' 6")	MM		410 MM
Winding Technique			Traverse wound with Adhesive surface inside
Winding Characteristics			Pineapple, Cyclic & Fixed Lobbing

Information on physical & chemical characteristics is based on test which we believe to be reliable. The values are intended as a source of information, are given without guarantee, and do not constitute a warranty. Purchaser should independently determine, prior to use, the suitability of any Product for a specific purpose.