Ultra Strapping FR

Also known as "Red Stripe"



Product Description

Ultra Strapping FR meets 16 CFR 1615, 16 CFR 1616, DOC FF 3-71, NFPA 701-15 Test 1 and MVSS 302 standards with a durability of 50 launderings.

Ultra Strapping FR is heavily used in the US Navy shipbuilding and repair to tie temporary utilities, fire hoses, and to secure countless items. Used for many years by scaffolding companies to create roof & wall support for tarps and heat shrink.

Width options: 3/4", 1/2", 3/8"



W	'idth	Length	System Strength	Thickness	Coil O.D.	Coil I.D.	Core Height	S pool Type	Elongation	Melting Point	Wt Per Coil	Coils per Box	Wt/B ox	Box Per Pallet
3	3/4"	1650′	2550 lbs (+/- 10%)	.05" (+/004")	14.5″	3″	6" Cardboard Core	Oscillated Wrap 3"H x 6"W	10 to 12% at Ultimate Break	491 to 500 Degrees Farenheit (250 to 260C)	17.8 lbs	2	35.6 lbs	27
1	/2"	3000′	1250 lbs (+/- 10%)	.048" (+/- 10%)	14.5″	3″	6" Cardboard Core	Oscillated Wrap13" H x 6"W	10 to 12% at Ultimate Break	491 to 500 Degrees Farenheit (250 to 260C)	15 lbs	2	30 lbs	27
3	3/8″	1000′	450 lbs (+/- 10%)	.058" (+/- 10%)	8″	3″	6" Cardboard Core	Oscillated Wrap 8"H x 6"W	10 to 12% at Ultimate Break	491 to 500 Degrees Farenheit (250 to 260C)	8 lbs	8	64 Ibs	27

The information provided herein is based upon data believed to be reliable. All testing is performed in accordance with ASTM st are typical and nominal and do not represent either minimum or maximum performance of the product. Although the information is accurate to the best of our knowledge and belief, no representation of warranty or guarantee is made as to the suitability or completeness of such information in ion. Likewise, no representation of warranty or guarantee, expressed or implied, or merchantability, fitness or otherwise, is made as to product application for a product application for a procedures. All values and procedures. All values accurate to the best of our ion. Likewise, no representation of articular use.



6020 Progressive Avenue, STE 300, San Diego, CA 92154

Toll Free: 866-597-9298 760-597-9298 Fax: 760-597-9574

rax: 760-597-9574

Email: sales@globalplasticsheeting.com www.globalplasticsheeting.com