Woven Sleeving

NOR · FAB Woven Sleeving is manufactured in two styles. The Series 400 sleeving is para-aramid fibers over fiberglass core yarn.

Series 1200 is produced using a combination of PBI fiber and cardable glass fibers spun over a fiberglass core yarn.



- ♦ Electrical Leads
- Cables and Other
 Conductors to Provide
 Abrasion Resistance as well
 as Fire Protection
- Many Other Uses

- Inherently Flame Resistant
- DREFYarn Construction
- Excellent Strength and Abrasion Resistance
- Good Flexibility

FEATURES

- Good Chemical Resistance
- Excellent Mildew Resistance
- Synthetic Blend
- Heat Resistant up to 650°F



Norfab Corporation "Heat Resistant Textiles" 45 Primrose Drive

Laconia, New Hampshire USA

Phone: 1-866-524-2552 Fax: 1-866-924-3526 www.Amatex.com

Woven Sleeving

Series 400 1/16" Wall Thickness 100% para-aramid over fiberglass core yarn

Style Number	Size ID	Feet./LB
400WS0375-2	3/8"	46.9
400WS0750-2	3/4"	26.7
400WS1000-2	1"	20.4
400WS1125-2	1 1/8"	18.8
400WS1250-2	1 1/4"	17.1
400WS1500-2	1 1/2"	14.7
400WS2000-2	2"	9.7

Series 1200 3/32" Wall Thickness A blend of PBI fibers and cardable glass over fiberglass core yarn

Style Number	Size ID	Feet./LB
1200WS0313-3	5/16"	26.7
1200WS0375-3	3/8"	23.3
1200WS0500-3	1/2"	18.5
1200WS0625-3	5/8"	16.2
1200WS0750-3	3/4"	13.4
1200WS1000-3	1"	10.5
1200WS1500-3	1 1/2"	7.4

Other size may be available. Minimum quantities may apply. All data +/-10%



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