



**firwin**  
We've Got You Covered

## Sleeving Products



### **FIRWIN Asbestos-Free Textiles are Designed To Perform Continuously to 1800°F (982°C)**

FIRWIN industrial insulation textiles are pure silica products with the high-performance capabilities of a refractory material. They provide insulation and protection in continuous environments to 1800°F (982°C), retaining their original textile characteristics. They are relatively inert, resist most chemical attack and provide outstanding protection in electrical insulation applications with good dielectric strength of 40 volts/mil of thickness.

With FIRWIN textiles, maintenance time, labor, and energy costs can be reduced. Parts, materials, equipment, personnel, and machinery can be protected from potential damage and destruction caused by molten metal splash, sparks, and radiant heat.

**Sleeving Does Not Lose Strength and Remain Flexible to 1800°F - FIRWIN Braided Sleeving** is the solution for an efficient, low maintenance thermal insulation. Absolutely fireproof, it is also resistant to oxidation and most corrosive solutions, and does not degrade in the presence of water.

FIRWIN Sleeving is available as standard or heavy wall. The looser braid of standard sleeving can accommodate a large variety of diameters. Heavy wall sleeving has a very tight and thicker braid for maximum thermal protection.

### **Sleeving Properties**

Product	Code	Nominal I.D. (in.)	aximum I.D. (in.)
Standard	UB-3/4	3/4	0.95
	UB-1	1	1.35
Nominal Wall Thickness - .032 in	UB-1-1/2	1-1/2	2.50
	UB-2	2	3.20
Heavy Wall Nominal Wall Thickness-.065 in.	UB-2-1/2	2-1/2	3.30
	HWS-3/8	3/8	.040
Heavy Wall Nominal Wall Thickness-.065 in.	HWS-1/2	1/2	.060
	HWS-1	1	1.10
Heavy Wall Nominal Wall Thickness-.065 in.	HWS-1-1/2	1-1/2	1.60

**Packaging- FIRWIN** Sleeving products are typically packaged as 50 lineal feet spools.



**firwin**  
We've Got You Covered

1685 Flint Road, Toronto, Canada, M3J 2W8  
Toll Free: 1 877 347 9467  
Tel: 416 745 9389  
Fax: 416 745 0782  
www.firwin.com email: firwin@firwin.com