



### Dress It Up With A 5% Finishing Touch

Fibertek RES-I-BAND is an important component of the complete Fibertek Banding System. It enhances the performance, insulation integrity and the appearance of glass bands on armatures and commutators.

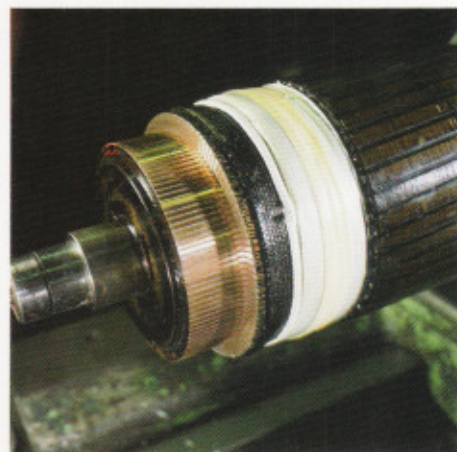
RES-I-BAND Banding Film is a heat shrinkable polyester film specially designed for use with glass banding tapes to improve the finish and appearance on banded armatures and commutators. The pre-set and uniform shrinkage of Res-I-Band improves resin flow and provides a smooth finish on the glass band. It also minimizes

build up of foreign matter thereby reducing the possibility of tracking.

### Why Res-I-Band?

Res-I-Band provides an accurate and consistent 5% shrinkage factor. Our experience shows that shrink factors greater than 5% lead to uneven cured bands with ridges on the band surface. A 5% shrink factor yields the ultimate in smooth surface banding.

Res-I-Band is treated with a special release backing to insure easy and complete removal from the band. The special release backing contains no silicones which can contaminate the glass band. Unlike conventional



banding films, Res-I-Band will not become homogeneous with the band and will not result in flaking when removed. The special release backing permits you to use a 1 mil. thick Res-I-Band film as opposed to a 2 mil. or 3 mil. conventional banding film; thereby, reducing material costs up to 50%. Res-I-Band is easily initiated and terminated by using a pressure sensitive tape.



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PART NO.	WIDTH	THICKNESS	LENGTH	CORE I.D.	SHRINK FACTOR
FRB0075	3/4"	.001"	200 YDS.	3"	5%
FRB0100	1"	.001"	200 YDS.	3"	5%
FRB0150	1 1/2"	.001"	200 YDS.	3"	5%
FRB0200	2"	.001"	200 YDS.	3"	5%
FRB0300	3"	.001"	200 YDS.	3"	5%
FRB0400	4"	.001"	200 YDS.	3"	5%

*NOTE: Custom widths and lengths available on special order. Consult factory on specifications. New thickness sizes to be available in the future.*

