

**Stronger Pulldown
Tension, No Butts
About It**

Fibertek Coilband tapes are widely used in large scale transformer manufacturing and rewind shops as a tensile member replacement for woven cotton tapes and webbings. Coilband tapes are nonwoven, fabricated from unidirectional parallel cotton yarns and impregnated and bonded with an appropriate binder. They combine high tensile, low elongation and high shear with excellent space reduction properties. Coilband tapes have a water soluble binder that is inert in both oil and pyranol.

Why Coilband?

Coilband tensile strengths are so much higher than woven tapes, that it is possible to "space" the tape during winding, whereas with woven tapes a butt wind or overlay is necessary. This results in substantial labor and material savings. Moreover, a superior coil results because pulldown tensions can be increased with no danger of tape breakage.



P.O. Box 4000 • 305 Beasley Drive
Franklin, Tennessee 37065

Phone 615•794•1400
Fax 615•790•8289

STOCK COILBAND SIZES

PART NO.	WIDTH	THICKNESS	TENSILE LBS.	PUT-UP	STANDARD CTN QTY
CB38100B	3/8"	.007"	45	100 Yd. Bolt	360
CB381000S	3/8"	.007"	45	1000 Yd. Spool	24
CB12500S	1/2"	.007"	60	500 Yd. Spool	24
CB58500S	5/8"	.007"	75	500 Yd. Spool	24
CB34100B	3/4"	.007"	90	100 Yd. Bolt	192
CB34500S	3/4"	.007"	90	500 Yd. Spool	24
CB38500SO	3/8"	.010"	80	500 Yd. Spool	24
CB381000SO	3/8"	.010"	80	1000 Yd. Spool	12

