



TUFF TEMP CORPORATION

– HEAT RESISTANT TEXTILES AND BELTING –

928 Jaymor Road Suite C-150 • Southampton, PA 18966

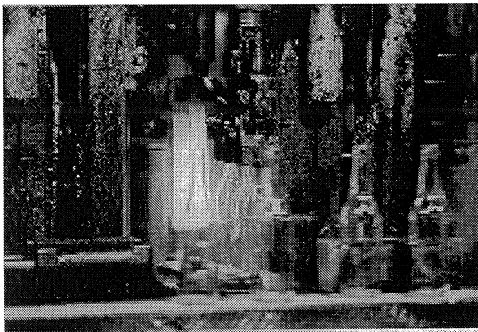
Phone: (215) 322-9670 • www.tufftemp.com • Fax: (215) 322-3905

Replace Metal Conveyor Belts with Tuff Temp Textile Belts

Tuff Temp Corp. has recently developed two new breakthrough high temperature resistant conveyor belts that have been designed for the hottest, heaviest, and most severe hot end applications. Known as the "Combo Belting" and "Blended Belt", due to the blended construction of multiple specialty high temperature resistant fibers (including Stainless Steel Textiles), they have already proved to be the longest lasting and most durable high temperature belts available today.



Tuff Temp conveyor belting has proven to be an ideal replacement for traditional chain and metal belts, which require costly and air polluting high energy burners to help prevent checks and marks. No burners are required when running TUFF TEMP belts, significantly reducing your energy costs, while improving the surface quality of your ware.

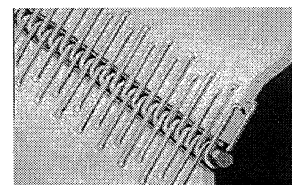


In fact, one recent Tuff Temp customer reported that they are saving more than \$ 100 per day per belt line in energy costs alone. Their plant manager commented that based on energy cost savings alone, "Is like we are getting the belts for free!"

Add this to the complete elimination of toxic fumes from the gas burners and you will have a cleaner, healthier work place environment.

As you run your plants 24 hours a day, 7 days a week, 365 days a year, any downtime that you experience is *un-recapturable*, permanently lost revenue. With that mindset, the focus of Tuff Temp is to supply you with the longest lasting, most durable conveyor belts available in the world, achieving the longest continuous production runs, with minimal costly maintenance down-time.

No wonder Tuff Temp Corp. has been considered the worlds Premier Manufacturer & Supplier of Heat Resistant Textile Products Since 1974. Tuff Temp's temperature rating is 1000° F (540° C) continuous 1400° F (760° C) intermittent.



For additional information, visit Tuff Temp Corp at www.tufftemp.com or email us: info@tufftemp.com