

Can You Trust Your PTFE Expansion Joint Material?

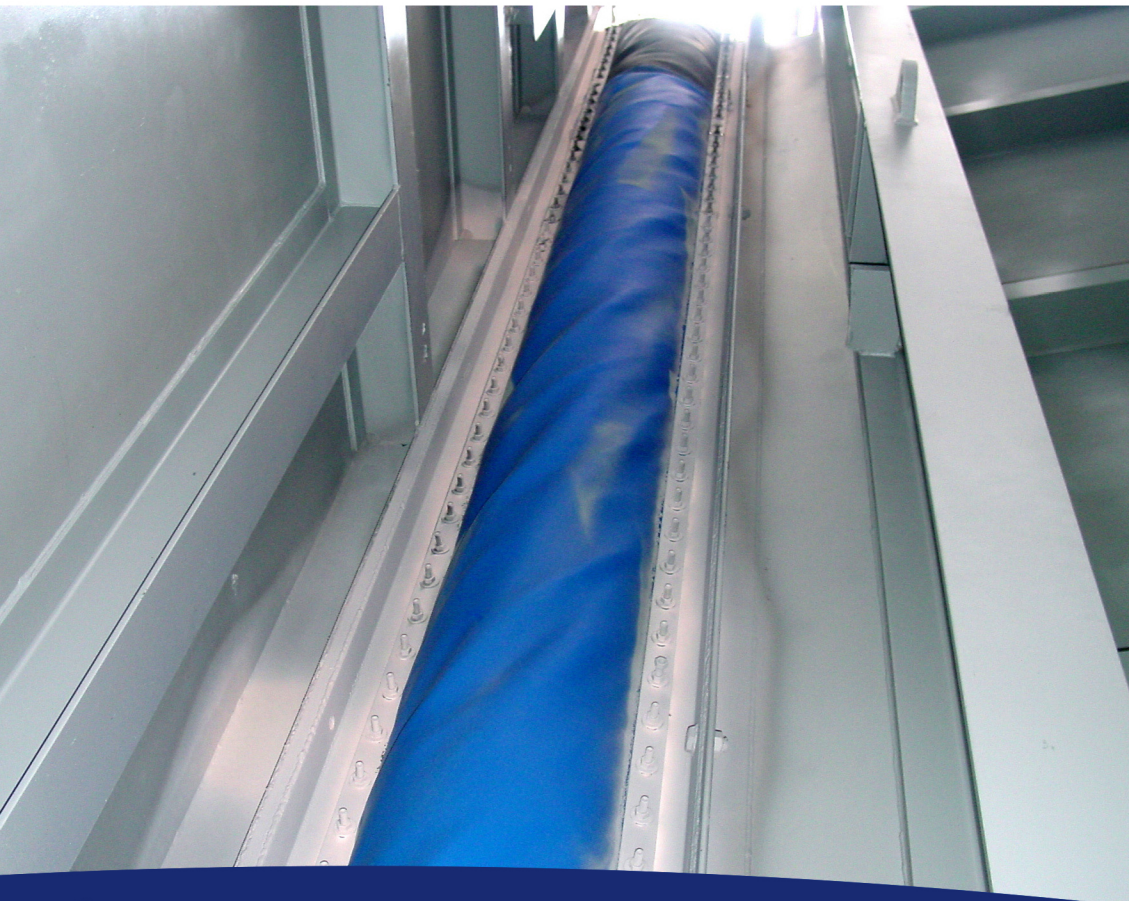
Quality. Reliability. Expertise.

TCI is the leading manufacturer of high performance PTFE materials for expansion joint manufacturers. Since 1985, TCI's superior material quality has enabled expansion joint manufacturers to engineer successful long-term solutions for fabric expansion joints. As the PTFE experts, TCI has decades of experience in helping to diagnose and understand the effectiveness of PTFE barrier materials in challenging applications.

Innovative CrossFilm™ Expansion Joint materials have played a large part in TCI's success in the expansion joint industry. The patented 100% PTFE material has far greater strength and durability than traditional PTFE films. A Crossfilm material is tough, non-porous, resistant to flex fatigue, and insusceptible to corrosion.

Whether you are an expansion joint manufacturer, an engineering firm, or an end-user of expansion joints, the solution is simple to avoiding costly downtime for frequent expansion joint replacement. As the last 25 years have proven, TCI expansion joint materials are the safest way to achieve long-term fabric expansion joint success.

TCI is proud to provide reliability and unrivaled service to the expansion joint industry. To speak to one of our PTFE experts or to learn more about our materials, contact Sales at +1 (603) 296-2221.



TCI (Textiles Coated International)
200 Bouchard Street
Manchester, NH 03103

Phone: +1 (603) 296-2221
Fax: +1 (603) 296-2248
Email: sales@textilesc coated.com

www.textilesc coated.com