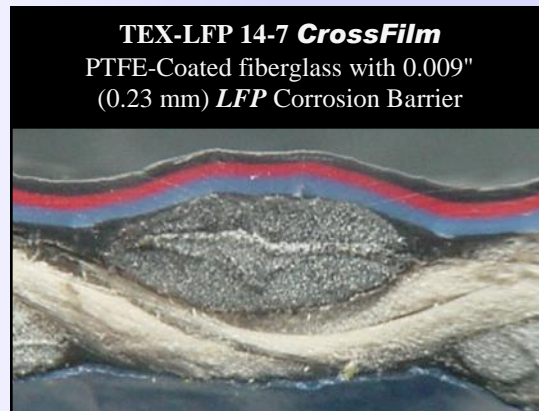




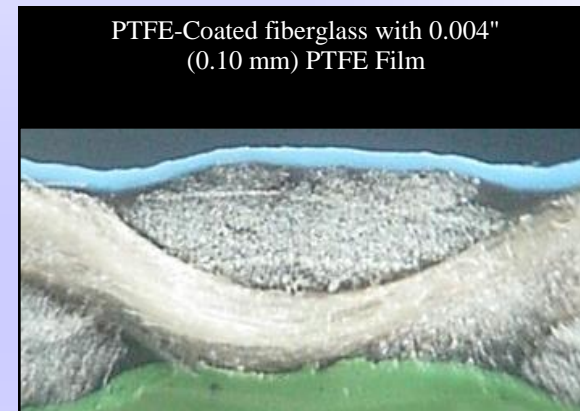
**TEX-LFP™ *CrossFilm* EXPANSION JOINT MATERIALS**  
***LFP*™ CORROSION LINER LAMINATED TO A PTFE/FIBERGLASS COMPOSITE ENGINEERED FOR WET AND CORROSIVE EXPOSURE**

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***CrossFilm* Technology**



***Thin Barrier* Technology**



\* Different colored plies are used with the TEX-LFP 14-7 *CrossFilm* Expansion Joint material for clarity in the photo.

**A zero-porosity barrier is the most critical component for preventing chemical attack in your non-metallic expansion joint. Old, thin, film technology relied upon the integrity of a fragile 0.004" PTFE film. The use of thick *LFP CrossFilm*-based Corrosion Barriers, the latest technology for expansion joint materials, means you never have to gamble with thin PTFE films in corrosive environments.**

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