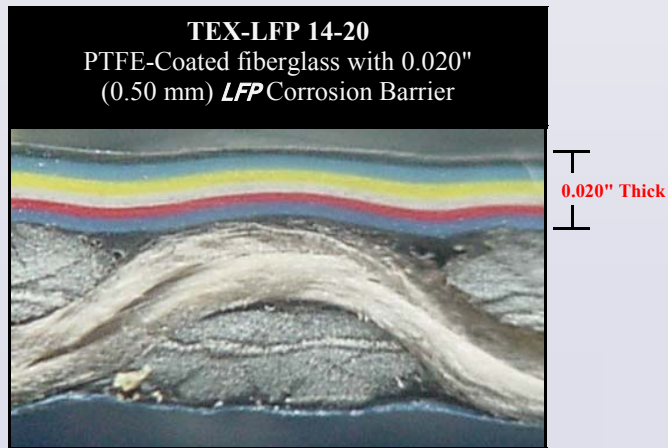
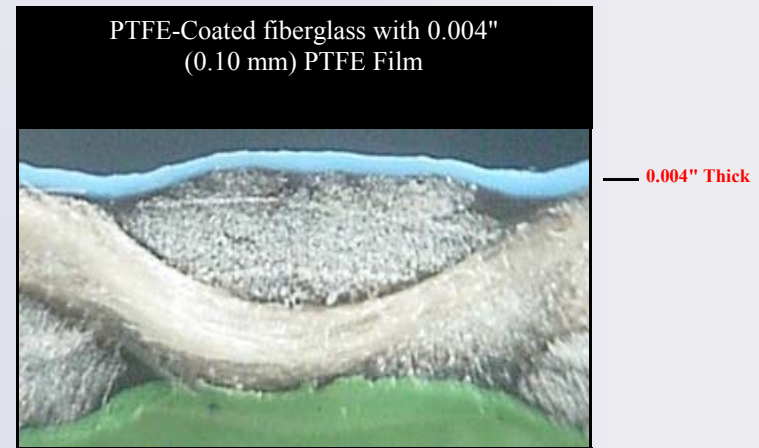


**Thick Barrier LFP Technology**



**Thin Barrier Technology**



\* Different colored plies are used with the TEX-LFP 14-20 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 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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