

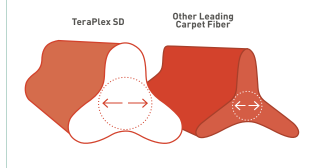
Traditional PET Carpet Fiber

Polyethylene terephthalate (PET), also commonly referred to as polyester, is the standard in residential carpet because of its exceptional color clarity, superior stain-resistance, higher melt point, and when engineered for residential carpet, a soft hand that is ideal for home owners.

Tri-lobal cross-section & modification ratio

Comparing J+J Flooring's TeraPlex SD & other leading brands

TeraPlex SD fiber uses the proven tri-lobal cross section paired with an optimized modification ratio for excellent soil resistance, ease of cleaning and crush resistance.



jjflooring.com

What's different about TeraPlex SD?

While PET has not historically been used in commercial carpet, J+J Flooring breaks this paradigm with TeraPlex SD. Produced by the world's most advanced carpet fiber extrusion process, TeraPlex SD is an advanced generation continuous filament PET fiber engineered for today's commercial flooring needs. It was created by leading polymer scientists and utilizes the most advanced PET resin to create carpet fiber with vibrant color, superior fade-resistance, and long-term performance.

J+J Flooring's TeraPlex SD

- Fiber thickness is 40% greater than conventional PET fiber for excellent crush resistance
- Higher purity and high molecular weight polymer resists abrasion and staining
- Solution dyed for superior colorfastness
- Backed by a lifetime* warranty

(*see website for more information)