☐ TRACK-TEX™



Track-Tex[™] TS (Tuck System) is a site installed wall & ceiling upholstery system, manufactured and installed by DFB.

FEATURES & BENEFITS

- Ideal for grid configurations, railroad panels, curved walls, oversized panels, seamless panels, or ceiling configurations.
- Ability to mix acoustical substrate with tackable surfaces.
- · Can be reupholstered.
- Ability to align large patterns.
- Compatible with most specified fabrics.
- When specified, DFB can install wood used for picture blocking.

SUSTAINABILITY

For LEED certified building projects, Track-Tex[™] provides:

- Sustainable manufacturing through processes that minimize the use of non-renewable energy.
- Track-Tex[™] TS panels are made locally in New York City.



☐ TRACK-TEX™



SPECIFICATIONS

• **Content:** Substrate, PVC Free Track, & Felt

Panel Widths: Custom (Built to spec)

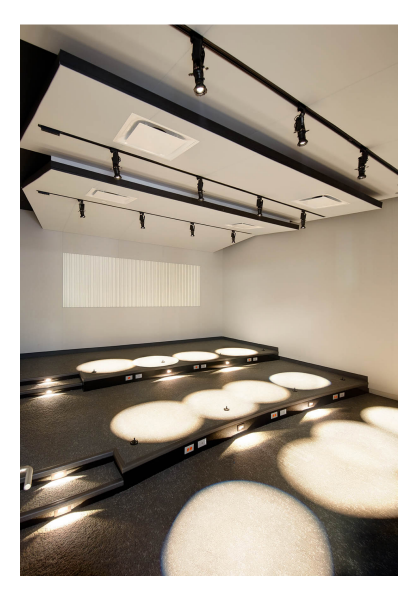
Lead Time: 4 weeks

• **Fabric:** Compatible with any felt fabric

Acoustics: ASTMC 423: 0.8 NRC

Fire Rating: California Technical Bulletin 117-2013; NFPA 260 + UFAC Class 1

Colorfastness: AATCC-16 (40 Hours) 4 Minimum
Environmental: Rapidly renewable and compostable







ITRACK-TEX™



SUBSTRATE(S)

Track-Tex™ is compatible with three different substrates:

QUIET-CORE™

This acoustical substrate is made from inorganic glass mineral wool, and has excellent sound absorption characteristics (0.8 NRC).

$MI\text{-}CORE^{TM}$

Tackable substrate by DFB, offering moderate acoustical properties (0.35 NRC).



DETAIL DRAWINGS

