

Single-Side Aluminum Fabric Frame Extrusion System, 40x80mm Profile, 3m Length

OVERVIEW

The 5-FE80-9.8 is a single-side aluminum fabric frame extrusion profile designed for commercial display, exhibition, and interior signage applications. The profile measures 40x80mm in cross-section and is supplied in 3m lengths, providing a rigid, lightweight framework for tensioned fabric graphics in retail, trade show, and architectural environments.

Constructed from aluminum, the extrusion weighs 0.28 kg/m, keeping overall system weight low for wall-mounted or freestanding installations. The profile accepts silicone-edge fabric graphics and is compatible with standard fabric system hardware including corner connectors and hammerhead screws. Fabric panels can be replaced or updated without removing the frame structure, reducing maintenance time and cost.

No certifications, compliance listings, or warranty terms are confirmed in the available source data for this profile. Contractors and specifiers should contact Poli LED & Signs directly for project-specific compliance documentation or system configuration support.