

Double-Sided Fabric Frame Aluminum Extrusion System, 40×80mm Profile

OVERVIEW

The EF 1001 is a single-sided fabric frame aluminum extrusion profile designed for use in exhibition displays, retail environments, trade show booths, and interior signage installations. Supplied in 6000mm lengths, the profile accepts silicone-edge fabric graphics and is compatible with standard fabric system hardware including corner connectors, hammerhead screws, and fabric clips. It is suited for contractors and display fabricators building modular, reconfigurable graphic frame systems.

The extrusion is manufactured from aluminum and weighs 0.28 kg/m, making it lightweight relative to its structural length. The profile is compatible with 12V LED side and back lighting strips available within the same system family, enabling illuminated display configurations where required. Its aluminum construction provides dimensional stability for repeated assembly and disassembly cycles common in exhibition and event applications.

No certifications, compliance listings, or warranty terms are confirmed in the available source data for this profile. Buyers should consult Poli LED & Signs directly for documentation applicable to their project specifications or jurisdictional requirements.