

Double-Side Aluminum Fabric Frame Extrusion, 40×40mm Profile, 6000mm Length

OVERVIEW

The EF 1001 is a single-piece aluminum fabric frame extrusion designed for constructing tensioned fabric display systems used in commercial exhibitions, retail environments, and interior signage installations. Supplied in 6000mm lengths, it accepts standard silicone-edge fabric graphics and is compatible with corner connectors and hammerhead hardware within the EF/EA accessory system.

The extrusion is manufactured from aluminum, providing a lightweight and corrosion-resistant profile suited for repeated assembly and disassembly. Each meter of extrusion weighs 0.28 kg, keeping overall frame weight manageable for large-format installations. The profile is engineered for single-sided fabric display configurations.

No certifications are confirmed in the available source documentation. Contractors and specifiers should contact Poli LED & Signs directly for compliance documentation, project-specific cut lengths, and compatible accessory part numbers prior to procurement.