

Aluminum Beam Extrusion for Fabric Printing, Tradeshow Adapter, 3.05m x 40mm x 16mm

OVERVIEW

The EF 1001 is an aluminum fabric frame extrusion designed for use in exhibition, display, and interior design fabric system applications. Supplied in 6000mm lengths, it is intended for integration into fabric frame structures used in commercial display environments such as tradeshows, retail installations, and event signage.

The extrusion is constructed from aluminum and carries a linear weight of 0.28 kg/m, making it suitable for lightweight frame assemblies. It is compatible with standard fabric system hardware including fabric clips, hammerhead screws, and corner connectors within the Poli LED & Signs E.System product family.

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