

## Aluminum Adapter Frame for Fabric Displays, 3m Length, 28mm Profile

### OVERVIEW

---

The 5-FC30-10 is an aluminum fabric frame extrusion (EF 1001) designed for use in commercial display and exhibition applications. With a stock length of 6,000mm and a linear weight of 0.28 kg/m, this profile is intended for constructing single-side or double-side fabric frame systems that retain printed fabric graphics using a silicone edge insertion method. It is compatible with the broader E.System accessory ecosystem, including corner connectors, hammerhead screws, and fabric clips.

The extrusion is manufactured from aluminum, providing a favorable strength-to-weight ratio suitable for freestanding, wall-mounted, and suspended display configurations. The profile is designed to accept silicone-edged fabric graphics and integrates with system components such as EA 625 fabric clips and EA 966 corner connectors. Cut lengths are available from the 6,000mm stock extrusion to suit project-specific frame dimensions.

No certifications are confirmed in the available source documentation for this extrusion profile. Contractors and specifiers should verify compliance requirements with their applicable local codes prior to installation. Warranty terms are subject to supplier sales conditions as outlined in the E.System documentation.

### SPECIFICATIONS

---

|                      |           |               |           |
|----------------------|-----------|---------------|-----------|
| <b>Input voltage</b> | 12V/24V V | <b>Weight</b> | 0.28 kg/m |
|----------------------|-----------|---------------|-----------|