

## Aluminum Fabric Frame Extrusion for Cube Displays, 3m Length, 51.54×45.98mm Profile

### OVERVIEW

---

The 5-FE-Cube-10 is an aluminum fabric frame extrusion profile designed for constructing hexahedral (cube) display frames used in commercial exhibitions, trade shows, and retail environments. Supplied in 3-meter cut lengths from a 6000mm stock extrusion, the profile accepts silicone-edge fabric graphics and integrates with compatible corner connectors and hardware to form freestanding cube display structures.

The extrusion weighs 0.28 kg/m and is manufactured from aluminum, providing a lightweight yet rigid framework suitable for repeated assembly, disassembly, and transport. The profile cross-section measures 51.54 × 45.98 mm, accommodating standard silicone-edge fabric inserts. Its construction supports reuse across multiple installations, reducing long-term material costs for contractors and exhibit builders.

No certifications are confirmed in the available source documentation for this product. Compliance, warranty terms, and applicable standards should be verified directly with the manufacturer or supplier prior to specification.

### SPECIFICATIONS

---

**Input voltage**

12/24 V