

Aluminum Beam Extrusion, 4-Channel, 2 in. x 10 ft., Display & Exhibition System

OVERVIEW

The 4-H5-10 is an aluminum beam extrusion designed for use in commercial display and exhibition systems. Featuring a 4-channel ditch profile on all four sides, it integrates with compatible connectors, fabric frames, and other exhibition system components. The extrusion is supplied in a 10 ft. length and is suited for constructing modular display structures, interior installations, and trade show environments.

Constructed from aluminum, the profile offers a lightweight-to-strength ratio appropriate for repeated assembly and disassembly in exhibition applications. The 4-channel configuration allows attachment of hardware on any face. The material provides inherent corrosion resistance, making it suitable for both indoor and covered outdoor installations. Rated weight is 0.28 kg/m.

No certifications are confirmed in the available source documentation for this product. Contractors and specifiers should verify compliance requirements with Poli LED & Signs prior to specification. Contact your Poli LED & Signs representative for current warranty terms and conditions applicable to this product line.