

Single-Sided Aluminum Frame for Silicone Edge Fabric, 98mm x 45mm, 3.05m

OVERVIEW

The 5-F98-10 is a single-sided aluminum extrusion frame designed for use with silicone edge fabric (SEF) graphic systems. At 3.05 meters in length with a 98mm depth and 45mm back edge, it is suited for commercial display installations including retail environments, exhibition booths, and interior signage applications where tool-free graphic changes are required.

The frame is constructed from aluminum extrusion, with a linear weight of 0.28 kg/m, keeping overall assembly weight low for wall-mounted or freestanding configurations. The silicone edge channel accepts standard SEF-finished fabric graphics, allowing graphics to be tensioned and replaced without specialized tools. No electrical or lighting specifications apply to this mechanical component.

No certifications are confirmed in the available source data for this product. Contractors and specifiers should contact Poli LED & Signs directly for compliance documentation, project-specific cut lengths, and applicable warranty terms prior to procurement.