

Aluminum Fencing Spacer for Mid-Trellis Composite Fence Systems, 50x50x5mm

OVERVIEW

The B-F1-SPACER is an aluminum spacer component designed for use in Mid-Trellis and Full-Trellis composite fence system installations. It maintains consistent panel spacing and alignment between WPC fence panels, and is a required hardware element when assembling trellis-pattern fence sections within the Suprotect composite fencing system.

Dimensions per the system datasheet are 1.88" (48mm) wide x 0.70" (18mm) high x 1.96" (50mm) long. The spacer is constructed from aluminum, consistent with all structural hardware components in this fence system. Per-set quantities vary by design: 3 spacers are specified for the Mid-Trellis configuration, while 28 are required for the Full-Trellis layout.

SPECIFICATIONS

Dimensions	1.88" W x 0.70" H x 1.96" L (48mm x 18mm x 50mm)	Weight	0.1 kg
-------------------	--	---------------	--------

INSTALLATION

PRIVACY DESIGN (L1800MM*H1800MM/ L5.9FT*H5.9FT)

MATERIALS	MODEL	WIDTH	HEIGHT	LENGTH	COVERAGE	MATERIAL	WEIGHT
	SPCST	1.88" (48MM)	0.70" (18MM)	1.96" (50MM)	12	Aluminum	12.00 PCS
	POST-CP	1.88" (48MM)	1.88" (48MM)	1.96" (50MM)	1	Aluminum	1.00 PCS
	L-XTK BRACKET	1.88" (48MM)	1.88" (48MM)	1.96" (50MM)	4	Aluminum	4.00 PCS
	SCREWS FOR L-XTK AND	1.88" (48MM)	1.88" (48MM)	1.96" (50MM)	4	SS	4.00 PCS