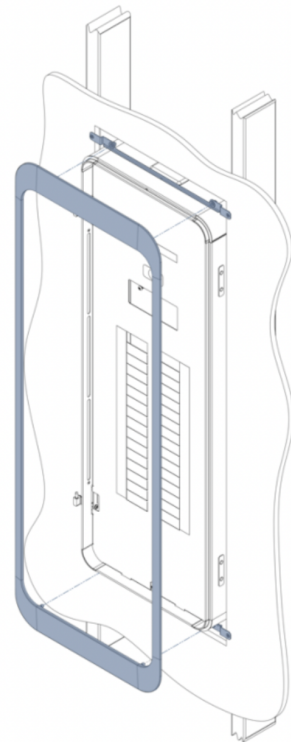
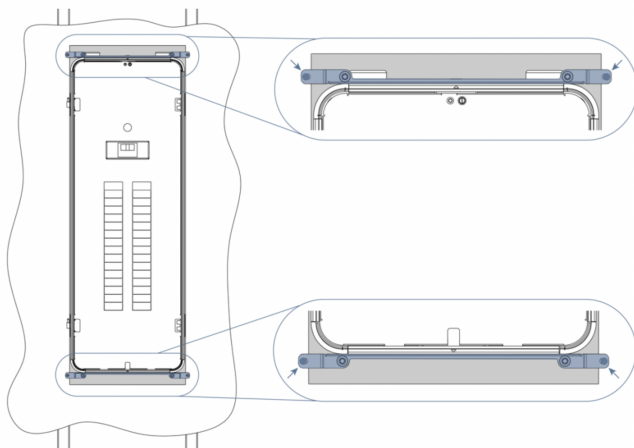


Full installation details at techportal.span.io

SPAN Flush Trim Kit Specifications

The Flush Mount Trim Kit is used for indoor installations with the SPAN Panel to easily cover square holes cut into the wall during installation. The kit includes two (2) metal Trim Mounting Brackets, four (4) mounting screws, and (1) plastic Trim Piece.

Part Number	1-01046-XX
Color	Sand white
Dimensions (on wall)	1123 x 405 mm (44.2 x 15.9 in)
Weight	350 g (0.77 lbs)
Location	Indoor (NEMA 1)
Application	SPAN Panel (PN 1-00200-XX, 1-00800-XX)



Full installation details at techportal.span.io

Networking Kit Specifications

The Networking Kit (PN: 1-00921-XX) is required to connect multiple SPAN Panels together. It can also be used to facilitate communication between SPAN Panels and Tesla Powerwall. The router provided has been configured to have an IP of 192.168.50.1, and leases an IP to connected devices within a certain DHCP range (192.168.50.x). The kit includes (1) router, EdgeRouter X or Mikrotik hEX S.

EdgeRouter X (Model ER-X)

Manufactured by Ubiquiti Networks. Router information guide in link below:

https://dl.ui.com/datasheets/edgemax/EdgeRouter_X_DS.pdf

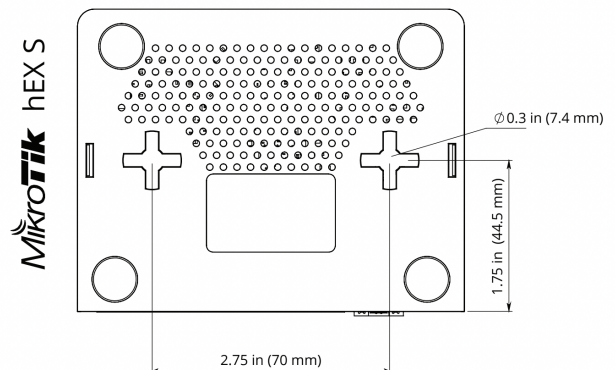
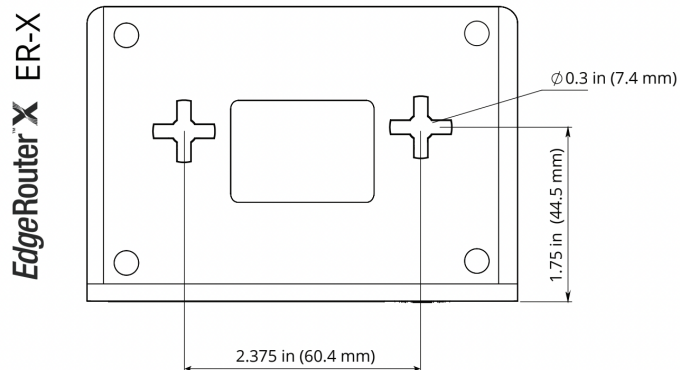
Dimensions	110 x 75 x 22 mm (4.33 x 2.95 x 0.87 in)
Weight	175g (0.39 lb)
Max. power consumption	5 W
Certifications	CE, FCC, IC

Mikrotik (Model hEX S)

Manufactured by Mikrotik. Router information guide in link below:

https://i.mt.lv/cdn/product_files/hEX_S_191220.pdf

Dimensions	113 x 89 x 28 mm (4.45 x 3.50 x 1.10 in)
Weight	340g (0.75 lb)
Max. power consumption	24 W
Certifications	CE, EAC, ROHS



Full installation details at techportal.span.io

SPAN Breaker Hold Down Kit Specifications

The Breaker Hold Down Kit secures breakers connected to back-feed energy sources in place as per NEC 408.36(D) requirements. The kit must be installed on circuit spaces 29/31 and it includes one (1) breaker hold down bracket and one (1) M5X8MM screw.

Part Number	1-02162-01
Bracket Dimensions	85.5 x 78.5 x 61.8 mm (3.4 x 3.1 x 2.4 in)
Weight (approx.)	225 g (0.50 lbs)
Application	SPAN Panel (PN 1-00800-XX)

