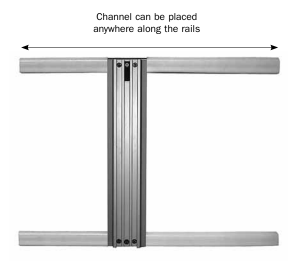


## Surface Mount Channel Kits for Spanning Studs



19"/48.3 cm Channel shown with rail covers



## **Surface Mount Channel Kit**

Ideal for applications when adequate backing or ideal stud locations are not present. The rails are attached to existing studs to allow optimal positioning of the GCX<sup>®</sup> channel. The channel can be positioned at any location along the rails.

The rails will accommodate stud center spacing of 16"/40.6 cm, 18"/45.7 cm, or 24"/61 cm.

## Surface Mount Channel 19"/48.3 cm WC-0002-29

- When adequate backing or ideal stud locations are not present, these spanner rails can be attached to existing studs
- Two (2) 26"/66 cm spanning rails
- The channel can be positioned at any location along the rails
- 19"/48.3 cm channel
- Four (4) 21"/53.3 cm decorative rail covers (field cut to desired length)
- Maximum load: 40 lbs/18.1 kg
- OSHPD Approval OPM-0163-13

## Surface Mount Channel 37"/94 cm WC-0002-30

- When adequate backing or ideal stud locations are not present, these spanner rails can be attached to existing studs
- Three (3) 26"/66 cm spanning rails
- The GCX channel can be positioned at any location along the rails
- 37"/94 cm channel
- Six (6) 21"/53.3 cm decorative rail covers (field cut to desired length)
- Maximum load: 40 lbs/18.2 kg
- OSHPD Approval OPM-0163-13



GCX IS an ISO 9001 registered company (10V-ESSen) GCX, VHRC, VHRS, VHM, PRC, M-Series, PolyMount and PolyQuip are trademarks of GCX Corporation. © Copyright 2010 MKT-0001-11 2/2010

