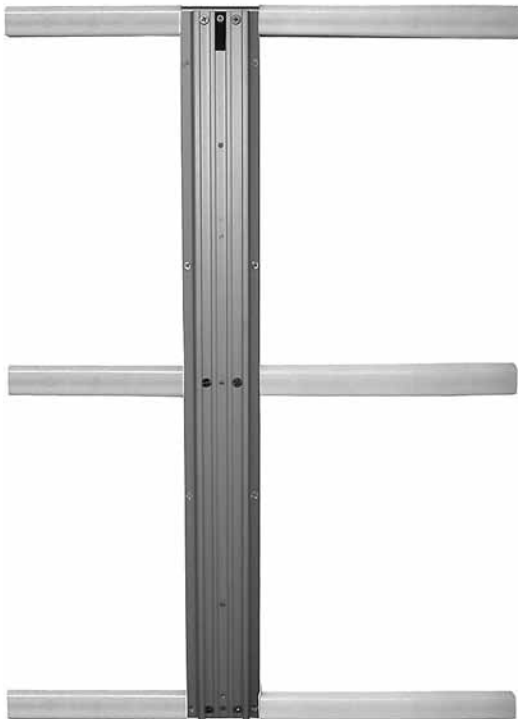


## Surface Mount Channel Kits for Spanning Studs



19"/48.3 cm Channel shown with rail covers



37"/94 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® 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/18.2 kg
- OSHPD Approval OPA-0698

### 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 OPA-0698



GCX is an ISO 9001 registered company (TUV-Essen)  
GCX, VHRC, VHRS, VHM, PRC, M-Series, PolyMount and PolyQuip are trademarks of GCX Corporation.

© Copyright 2010

MKT-0001-11 2/2010