

GCX Mounting Channels

Mounting channels are used to secure GCX mounting products and accessories. Channels are made of high strength aluminum and have a durable clear anodized satin finish.

Channels permit mounting solutions to be set anywhere within the length of the channel. Various lengths of channel are available to accommodate applications and devices with different vertical height requirements. When considering long lengths of channel, it may be useful to consider utilizing two shorter sections of channel with enough space between the two sections to permit ease of installation and maintenance of the mounted devices.

Three types of channels are available: Standard, Seismic, and Flangeless.

Standard and Seismic channels: Intended to be secured to metal or wood studs with gypsum board or similar wall covering material. Seismic channels provide additional anchor points for security. The seismic channel is California OSHPD pre-approved. Refer to our website (gcx.com) for the latest OSHPD documents.

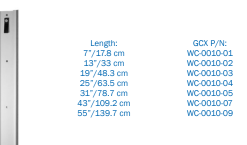
Flangeless channels: Intended to be secured to hard surfaces, e.g., metal walls, surfaces of anesthesia machines, or other devices. Flangeless channels can also be secured to prefabricated headwall systems such as those manufactured by Hill-Rom, Modular Services and Hospital Systems.

Safe installation of a channel is important and is the installer's responsibility. Installation should be performed by qualified personnel. Please contact GCX if you have questions about channel selection or installation.

STANDARD CHANNELS



FLANGELESS CHANNELS



3875 Cypress Drive Petaluma, California 94954-5635 United States 800-228-2555 707-773-1100 outside US 707-773-1180 fax Postbus 10462 5000 JL Tilburg Netherlands +31 (0) 88 627 26 00 +31 (0) 88 627 26 09 fax No. 7, Lane 116, Wugong 3rd Road Wugu Township, Taipei County 248 Taiwan (R.O.C.) (886) 2 2298 2842 (886) 2 8990 3052 fax



GCX, PolyMount and PolyQuip are registered trademarks of GCX Corporation. VHRC, VHRS, VHN, VHC, PRC, M Series, and Stor-Locx are trademarks of GCX Corporation. GCX is an ISO 13485 and ISO 9001 registered company (TUV-USA).

CE