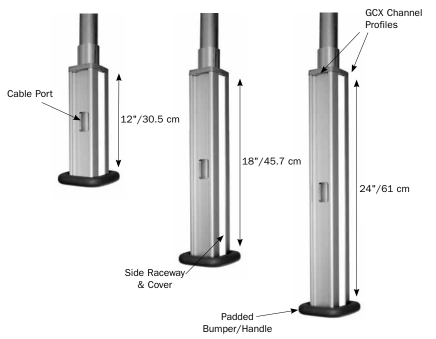


#### **Dual Channel Ceiling Mount Column**



#### **Sample Applications**



Dual flat panels



Quad flat panels



Spacelabs 2800 System using a GCX VHM™ Variable Height Arm



GE Solar 8000M System





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-0001-13 2/2010



## Dual Channel 12"/30.5 cm Ceiling Mount Column CM-0010-01

## Dual Channel 18"/45.7 cm Ceiling Mount Column CM-0010-02

# Dual Channel 24"/61 cm Ceiling Mount Column CM-0010-03

- Dual channel columns allow standard GCX wall mounting solutions to be used for ceiling mount applications
- Features two channel profiles to mount arms and accessories plus two side raceways with covers for cable management
- Port hole at the top allows cables to be rundown the anchorage pipe and inside the column
- Pass-through access port in the channel profile area allows cable access from inside the column and to both sides
- $\cdot$  Mounts to 1.5"/3.8 cm NPT pipe
- Channel profiles can easily be positioned for left/right or front/back orientation to accommodate different arm combinations and application requirements
- 100 lbs/45.4 kg maximum load at channel profile (flush to column)
- 50 lbs/22.7 kg maximum load 24"/61 cm from the channel profile\*
- Two side raceway covers (field cut to desired length)
   NOTE: \*Assumes adequate anchorage of column.

Adequate anchorage is the responsibility of the purchaser.