

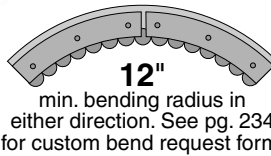
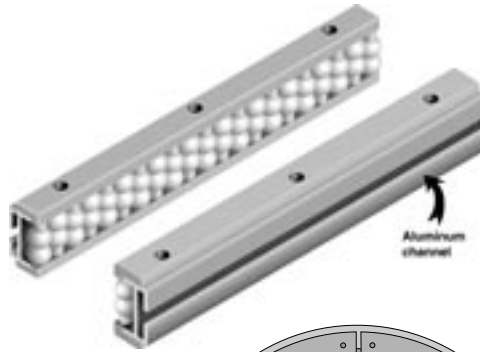
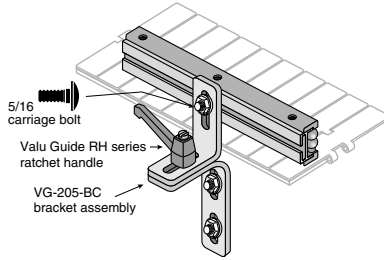
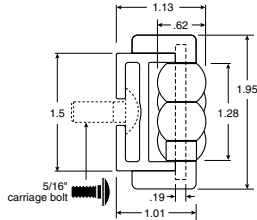


BR-1.5



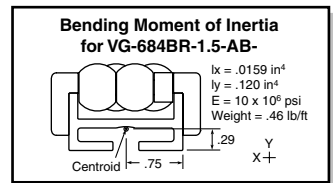
Aluminum Channel BeadRail™

Economical bead guide used for carry surfaces or side rails. Easy fastening frame slot for horizontal and vertical applications. Operating temperature range: -4°F to +170°F.



Material: Aluminum channel, gray polyamide pin rails, carbon steel pins, gray acetal beads.

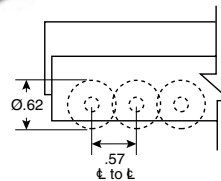
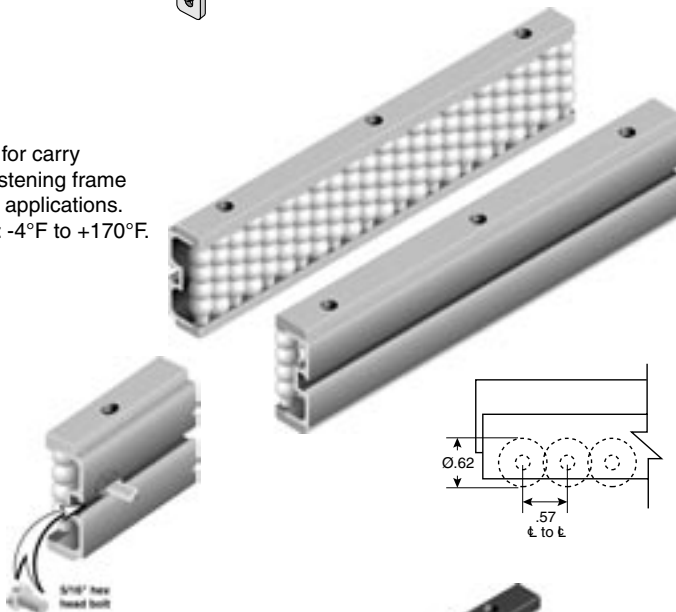
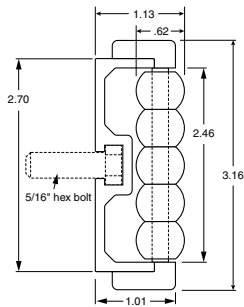
Part Number	Length (ft.)
VG-684BR-1.5-AB-02	2
VG-684BR-1.5-AB-03	3
VG-684BR-1.5-AB-04	4
VG-684BR-1.5-AB-05	5
VG-684BR-1.5-AB-06	6
VG-684BR-1.5-AB-07	7
VG-684BR-1.5-AB-08	8
VG-684BR-1.5-AB-09	9
VG-684BR-1.5-AB-10	10



BR-3

3 Inch Aluminum Channel BeadRail™

Economical bead guide used for carry surfaces or side rails. Easy fastening frame slot for horizontal and vertical applications. Operating temperature range: -4°F to +170°F.



Material: Aluminum channel, gray polyamide pin rails, carbon steel pins, gray acetal beads.

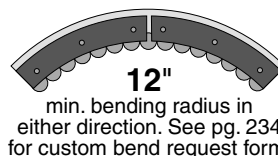
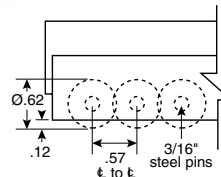
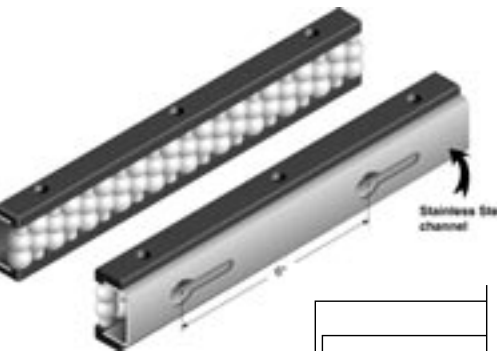
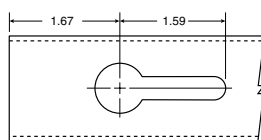
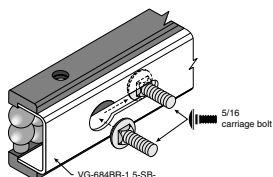
Part Number	Length (ft.)
VG-684BR-3-AB-02	2
VG-684BR-3-AB-03	3
VG-684BR-3-AB-04	4
VG-684BR-3-AB-05	5
VG-684BR-3-AB-06	6
VG-684BR-3-AB-07	7
VG-684BR-3-AB-08	8
VG-684BR-3-AB-09	9
VG-684BR-3-AB-10	10

Bead and Roller Guides

BR-1.5

Stainless Steel Channel BeadRail™

Economical bead guide used for carry surfaces or side rails. Easy fastening frame slots for horizontal and vertical applications. Operating temperature range: -4°F to +170°F.



Material: 14 ga. Stainless steel channel, black polyamide pin rails, stainless steel pins, tan acetal beads.

Part Number	Length (ft.)
VG-684BR-1.5-SB-02	2
VG-684BR-1.5-SB-03	3
VG-684BR-1.5-SB-04	4
VG-684BR-1.5-SB-05	5
VG-684BR-1.5-SB-06	6
VG-684BR-1.5-SB-07	7
VG-684BR-1.5-SB-08	8
VG-684BR-1.5-SB-09	9
VG-684BR-1.5-SB-10	10

