

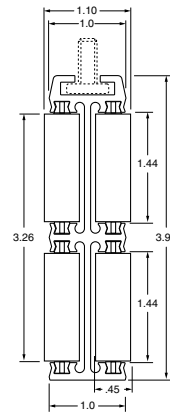


688-3.3

NEW

2-Strand SpeedRoll™ Lane Divider

2-sided lane divider with low friction rollers provides excellent guides for polywrapped containers or PET bottles. Can be cut to length. Custom bends can be ordered from the factory. Easy mounting using VG-1568-02 bolts (included). Operating temperature range: -10°F to +180°F.



Material: Aluminum channel, FDA accepted engineered polymer pins, gray acetal rollers.

Part Number	No. of Bolts Included*	Length (ft.)
VG-688-3.3-02	3	2
VG-688-3.3-03	3	3
VG-688-3.3-04	3	4
VG-688-3.3-05	4	5
VG-688-3.3-06	4	6
VG-688-3.3-07	5	7
VG-688-3.3-08	5	8
VG-688-3.3-09	6	9
VG-688-3.3-10	6	10

*Bolts included are VG-1568-02



Patent No.
6,516,933



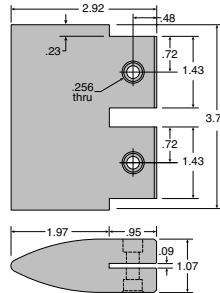
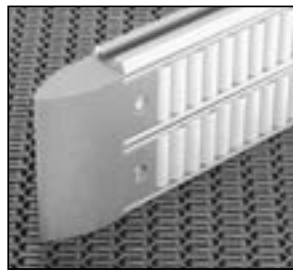
24"
min. bending radius in either direction. See pg. 234 for custom bend request form.

687NP

Nose Plow for SpeedRoll™

Material: Nolu-S with stainless steel fastener.

Part Number
VG-687NP-3.3



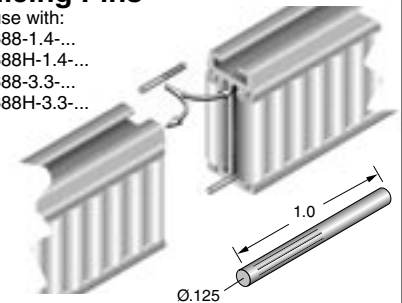
687SP

Material: Stainless steel.

Part Number
VG-687SP

SpeedRoll™ Splicing Pins

For use with:
VG-688-1.4-...
VG-688H-1.4-...
VG-688-3.3-...
VG-688H-3.3-...



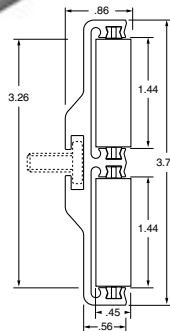
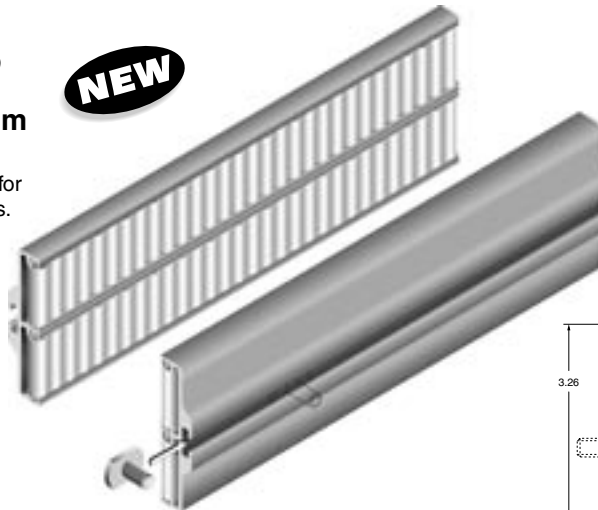
Bead and Roller Guides

688H-3.3

NEW

2-Strand Aluminum SpeedRoll™

A wider roller guide used for carry surfaces or side rails. Low friction rollers provide excellent guides for polywrapped containers or PET bottles. Can be cut to length. Custom bends can be ordered from the factory. Easy mounting using VG-1568-02 bolts (included). Operating temp. range: -10°F to +180°F.



Material: Aluminum channel, FDA accepted engineered polymer pins, gray acetal rollers.

Part Number	No. of Bolts Included*	Length (ft.)
VG-688H-3.3-02	3	2
VG-688H-3.3-03	3	3
VG-688H-3.3-04	3	4
VG-688H-3.3-05	4	5
VG-688H-3.3-06	4	6
VG-688H-3.3-07	5	7
VG-688H-3.3-08	5	8
VG-688H-3.3-09	6	9
VG-688H-3.3-10	6	10

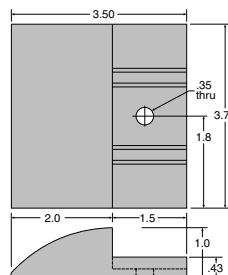
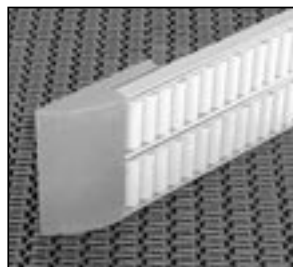
*Bolts included are VG-1568-02

687SP

Side Plow for SpeedRoll™

Material: Nolu-S with stainless steel fastener.

Part Number
VG-687SP-3.3



20"
min. bending radius in either direction. See pg. 234 for custom bend request form.



Patent No.
6,516,933