



Valu Guide Bead Guides and Combiners are an excellent solution for those areas on a conveying line where containers have trouble moving smoothly and tend to crowd together or jam. The dense pattern of free moving beads or rollers, supported by pins and a metal channel, create a durable, low friction guiding surface. This free rolling action does not allow the package to create any friction points or bridges, which can cause jamming and possibly cause unwanted shutdowns. Our low friction bead guides include light to heavy duty options, each with a wide selection of heights and lengths. Valu Guide bead guides and combin-

ers are also available in custom curved sections. Additional information can be obtained by calling Solus at (866) 765-8744 or visit www.solusii.com.

- **Eliminates jamming**
- **No friction points or bridging**
- **Increases throughput**
- **Reduces product damage**
- **Excellent for paper, plastic and metal containers**



A SpeedRail™

SpeedRail offers an economical low friction roller guide surface that can be easily modified. The Valu Guide rail bending machine can be used to easily form inner or outer curves. Plus, SpeedRail can be cut to any length between beads. Easy fastening frame slots permit fastening anywhere along the back side of the aluminum channel.

B SpeedRail SB™, SpeedRoll™

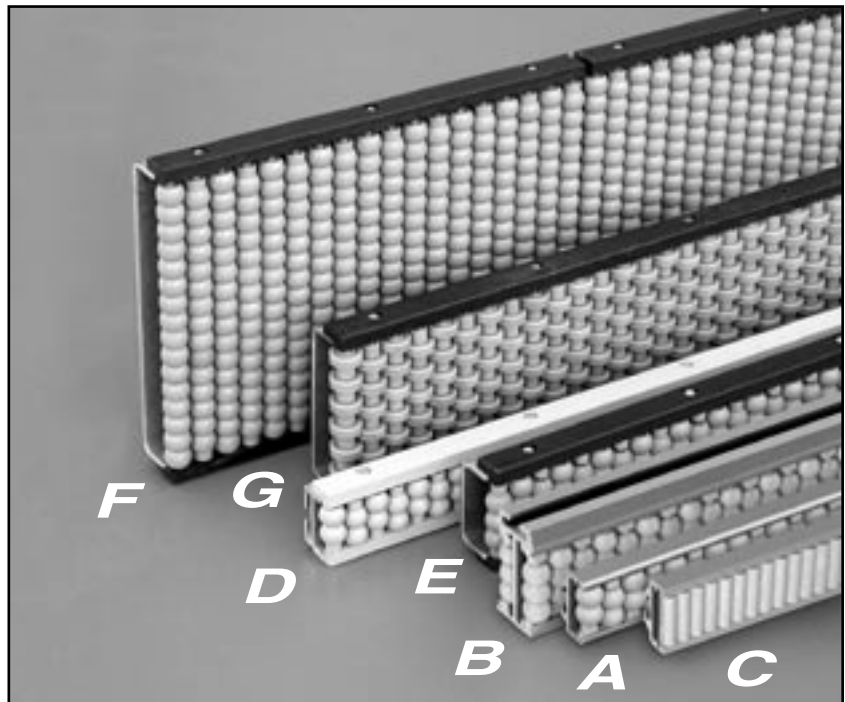
Low friction, light duty, small diameter beads or rollers provides excellent guides for polywrapped containers or PET bottles. Can be cut to length and bent using special rollers and the Valu Guide rail bender. Easy fastening frame slots permit fastening anywhere along the back side of the aluminum channel.

C Flexible SpeedRail SB™, SpeedRoll™

SpeedRoll offers a low friction roller guide surface that is great for thin walled aluminum containers or load sensitive items. The Valu Guide rail bending machine can be used to easily form inner or outer curves. Plus, SpeedRoll can be cut to any length between rollers. Easy fastening frame slots permit fastening anywhere along the back side of the aluminum channel.

D BeadRail™

This Economical roller guide can be used for light to medium duty carry surfaces or side rails. Easy fastening frame slots permit fastening anywhere along the back side of the aluminum channel version, or every 6 inches when using a stainless steel channel. Aluminum channels are available in two heights.



E BeadWall™

This high density bead pattern is our most popular low friction guiding surface. The heavy gauge stainless or plated steel channel construction can withstand significant side loads. Easy fastening frame slots allow for horizontal and vertical BeadWall applications.

F Heavy Duty BeadWall™

For extreme load conditions, Heavy Duty BeadWall is constructed with larger diameter beads and thicker stainless steel pins. These modifications accommodate large load capacities and allow for bead surfaces up to 10 inches.

G Roller Combiner

For applications where a flat contact surface is preferred, Roller Combiner is available with all of the low friction guiding advantages of BeadWall. Available in heights up to 10 inches.