

In Stock items (subject to prior sales)

Neck Guides for PET Containers

Helps guide PET containers in high speed, air conveying applications. Nolu-SR is a proprietary blend of UHMW and other USDA accepted lubricants, resulting in a harder, lower friction material that is ideal in these applications. Though designs differ, the material of choice is Nolu-SR, proven to increase throughput, reduce jams and wear longer.





*Extruded profiles stored in coils will have the tendency to retain a certain deformation when uncoiled, therefore consistency in the profile cross section over the full length of the coil cannot be guaranteed.







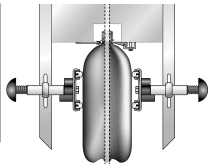
Clips onto 13 ga. (.090) or 14 ga. (.073) sheet metal.



> ←.083
13-14 ga.

	Material: Grey Nolu-S or Grey Nolu-SR.			
	Nolu-S	Nolu-SR (reinforced)	Length (ft.)	
	VG-P105R-100	VG-P105RCL-100	100*	
) 5	VG-P105R-250	VG-P105RCL-250	250*	





NG47

← .47—
→ .17 ←
T - C
.32 .13
↓ ↑

Material: Nolu-SR.

Neck Guide

Clips onto 11 ga. (.120) sheet metal.



	Part Number	Length (ft.)
	VG-NG47-SR-100	100*
)	VG-NG47-SR-250	250*
•		

P105F

Neck Guide

Clips onto 13 ga. (.090) or 14 ga. (.073) sheet metal.



>	13-14 ga

,	VG-P105F-SR-250	250*	
	VG-P105F-SR-100	100*	
	Part Number	Length (ft.)	
	Waterial: Noiu-Sh.		







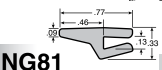
Material: Nolu-SB

Neck Guide

Clips onto 13 ga. (.090) or 14 ga. (.073) sheet metal.



VG-NG49-SR-250	250*	
VG-NG49-SR-100	100*	
Part Number	Length (ft.)	
Material. Noiu-Sh.		



Material: Nolu-SR

Neck Guide Clips onto 11 ga. (.120) sheet metal.



Part Number	Length (ft.)	
VG-NG81-SR-100 VG-NG81-SR-250	100* 250*	•







Neck Guide

Clips onto 13 ga. (.090) or 14 ga. (.073) sheet metal.



	Material: Noiu-SR.	
	Part Number	Length (ft.)
0)	VG-NG50-SR-100	100*
S	VG-NG50-SR-250	250*

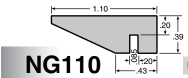
NG91 +|원|:19

Neck Guide

Replacement for various European equipment manufacturers.

VG-NG91-SR-20	20
VG-NG91-SR-10	10
Part Number	Length (ft.)
Material: Nolu-SR.	

Also available in curves. See below.



Neck Guide

Replacement for various European equipment manufacturers.

Material: Nolu-SR.		
Part Number	Length (ft.)	
/G-NG110-SR-10	10	
/G-NG110-SR-20	20	

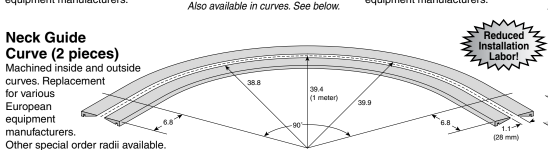
Neck Guide

NG125

Replacement for various European equipment manufacturers.



Also available in curves. See below.



Material: Nolu-SR. Part Number VG-NG91-SR-1M28 VG-NG110-SR-1M28

VG-NG125-SR-1M28 Shown in drawing to the left. In Stock items (subject to prior sales)

Bottle Guide

Aluminum guide rail with Nolu-S insert is used to guide containers, especially PET, in applications such as air conveying. Many air conveyor users and manufacturers have found that brush guides not only tend to get contaminated with debris, which causes increased friction and marking of PET bottles, but also the bristles can wear quickly and/or fall out. Nolu-S is the perfect combination of extremely low friction in a tough UHMW based material. Nolu-S will not mark bottles while allowing faster speeds and greater throughput.

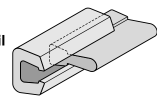
*Extruded profiles stored in coils will have the tendency to retain a certain deformation when uncoiled, therefore consistency in the profile cross section over the full length of the coil cannot be guaranteed.

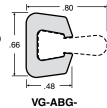


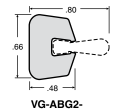
ABG

Aluminum Rail

Accepts all VG-PBG

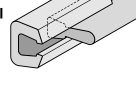


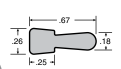




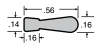
Material: Clear anodized aluminum		
Part Number	Length (ft.)	
VG-ABG-10	10	
VG-ABG-20	20	
VG-ABG2-10	10	
VG-ABG2-20	20	

inserts. Works with all standard Valu Guide rail clamps.





VG-PBG7-NS-



VG-PBG5-NS-



Material: Nolu-S	
Part Number	Length (ft.)
VG-PBG7-NS-100	100*
VG-PBG5-NS-100	100*

PBG

Nolu-S Insert

For use with VG-ABG aluminum rail. This guide is available in the ultra low friction Nolu-S.



Replacement

inserts for

brushes







of the bottles, resulting in blockage at curves or inclines.

Material: Nolu-SD (Anti-static material)		
Part Number	Length (ft.)	
VG-PBG7-NSD-100	100*	
VG-PBG5-NSD-100	100*	

Nolu-SD Insert For use with VG-ABG

aluminum rail. This guide is available in the ultra low friction Nolu-SD, which combines low friction qualities with a static dissipating ability.



VG-PBG7-NSD-

VG-PBG5-NSD-(Anti-Static Material)

Other guides (especially brushes), when
contaminated, can cause irregular tilt and orientation

Nolu-SR neck guides and Nolu-S body guides, with an ultra low coefficient of friction, reduces the degree of bottle tilt and the corresponding wear problems.

Field Bendable!

Easily bent on site using a portable Valu Guide rail bender. Bends to min. 30" radius with zero crimping of aluminum which allows for continuous feed of plastic thru straights and curves with minimal splicing.

See page 211 for Valu Guide rail bender details.



\Box	For Inside Curve	For Outside Curve
VG-ABG-	VG-694-A (2) VG-694B (1)	VG-694B (2) VG-694-A (1)
VG-ABG2-	VG-694-C (2) VG-694B (1)	VG-694B (2) VG-694-C (1)