

# SYSTEM PLAST® NOLU®-SX NECK GUIDES

## APPLICATION

Air Conveyor for Soft Drink Bottles

## SOLUTION TYPE

Reduced downtime, increased production efficiency, energy savings.

## DESCRIPTION OF PROBLEM

The customer has an air conveyor line that uses a folded stainless steel neck guide. The guide caused irregular tilt and orientation of the bottles, resulting in blockage in the curves and inclines. Also, increased air pressure was necessary in order to keep the bottles flowing at all times.

## SITUATION

Product: soft drink bottles;

Packing: PET bottle;

Weight: 1.23 (oz./pc);

Speed: 656 (ft/min);

Capacity: 60,000 (pcs/hour);

Size: Ø 2 x 6 (in.);

Line position: air conveyor

Temperature: 68° F - 104° F

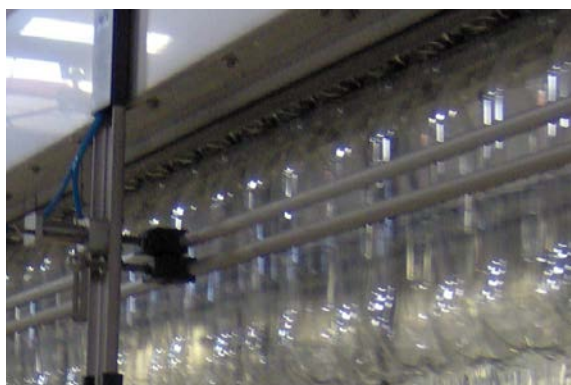
Special conditions: Empty bottles in air conveyor; no cleaning.

## SYSTEM PLAST® SOLUTION

The System Plast Nolu-SX Neck Guides eliminated the bottle jams and excessive downtime. At the same time, the air pressure was reduced by 50%.

## KEY CUSTOMER NEED(S) AND BENEFITS FROM SYSTEM PLAST PRODUCTS

The Nolu-SX Neck Guides significantly reduced the coefficients of friction causing the bottle jams. Significant savings were made on power costs and the production efficiency was raised by as much as 75%. Also, the material used for NOLU-SX guides stopped any scratches being made on the bottles, while allowing for faster production speeds.



# SYSTEM PLAST® NOLU®-SX

## NECK GUIDES

Nolu-SX Neck Guides are used to guide containers, especially PET, in applications such as air conveying. Many air conveyor users and manufacturers have found that brush guides tend to get contaminated with debris. This causes increased friction and marking of PET bottles. Also the bristles can wear quickly and/or fall out.

Nolu-SX neck guides are extruded with a proprietary material that blend of UHMW and other dry lubricants that maintain excellent wear characteristics while significantly reducing coefficients of friction. Its unique self-lubricating properties make it ideal for applications requiring reduced friction, noise reduction, and higher dry-running speeds.

Nolu-SX neck guides also contain a material blend that reduces the thermal expansion characteristics of the material. The thermal expansion is reduced up to 40% compared to standard UHMW products, making it the ideal neck guide.

### FEATURES

- Extruded or machined
- Very low coefficient of friction - promotes material flow
- High-impact strength
- Chemical resistant with minimal moisture absorption
- FDA & USDA approved ingredients
- Noise suppressant

### BENEFITS

- Extended life of wear strip
- Reduces surface scratching and damage
- Reduces energy consumption
- Minimizes product pulsation on conveyors
- Reduces noise



## SYSTEM PLAST®

### Regal Beloit America, Inc.

7120 New Buffington Road

Florence, KY 41042

Customer Service: 800-626-2120

Fax: 800-262-3292

Technical Service: 800-626-2093

[www.regalbeloit.com](http://www.regalbeloit.com)

### APPLICATION CONSIDERATIONS

The proper selection and application of power transmission products and components, including the related area of product safety, is the responsibility of the customer. Operating and performance requirements and potential associated issues will vary appreciably depending upon the use and application of such products and components. The scope of the technical and application information included in this publication is necessarily limited. Unusual operating environments and conditions, lubrication requirements, loading supports, and other factors can materially affect the application and operating results of the products and components and the customer should carefully review its requirements. Any technical advice or review furnished by Regal Beloit America, Inc. and/or its affiliates ("Regal") with respect to the use of products and components is given in good faith and without charge, and Regal assumes no obligation or liability for the advice given, or results obtained, all such advice and review being given and accepted at customer's risk.

For a copy of our Standard Terms and Conditions of Sale, please visit <http://www.regalbeloit.com> (please see link at bottom of page to "Standard Terms and Conditions of Sale"). These terms and conditions of sale, disclaimers and limitations of liability apply to any person who may buy, acquire or use a Regal product referred to herein, including any person who buys from a licensed distributor of these branded products.

Regal, Nolu and System Plast are trademarks of Regal Beloit Corporation or one of its affiliated companies.

©2015, 2018 Regal Beloit Corporation, All Rights Reserved. MCSS118063E • Form# 9367E

**REGAL**®