

Volume 8, Issue 2

### TRANSNORM SYSTEM:

## **Quality, Customization,** and Competitive Pricing



Powered Belt Curves: utilize the worldwide patented Transnorm belt guidance system. They are available in stainless steel construction with washdown features and FDA approved belting. The helix curve is used for inclining or declining applications.

Merge Belts handle unique system needs with flexibility and the same Transnorm quality and ease of use. These units can handle both high and low speed applications and are avail-



able in a wide variety of shapes and sizes.

### Mini Edge Belt Curves

permit the smooth transfer of very small products due to a 7/8" diameter noseover. They can be used for food industry applications utilizing FDA approved materials. The mini edge curve utilizes a unique belt guid-

ance and drive system.

#### Safeglide® Spiral

Chutes are proven performers which allow the smooth transfer of products from one level down to the next without jamming. When used in accumulation mode, the products are self-starting.





#### Inside this issue:

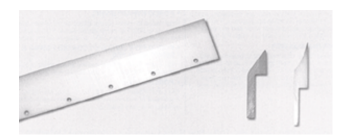
POBCO Shows New Products	2
KVP has belts and chain	2
FP Laser Line-up	2
Wiremation Sprockets	3
BS&k Can work for you	3
Material handling	3

#### **Special points of interest:**

- •Pobco adds great products to their offerings
- •KVP Has the complete line of belts and conveying chains
- •FP Lasers eliminate time and material waste
- •Wiremation Introduces standard sprocket driven mesh belts
- •Material Handling makes work safe, efficient and easy.

## POBCO'S NEW 2006 CATALOG SHOW THAT THERE ARE MORE TO CONVEYOR COMPONENTS THAN BEARINGS

Our Scraper Blades are made from a variety of plastic materials such as Acetal, UHMW and Urethane. The Blades are standard or custom in design and used to scrape excess material off of Rollers, Belting or other surfaces. They come in any desired profile in a variety of widths and lengths. Acetal is often used when a rigid food-grade plastic is necessary. For Belts with belt lacing a dual durometer Urethane is often used. The flexing action of the softer urethane contact edge allows belt lacing to pass under the scraper without joint stress. Hence damage to the belting surface is prevented or minimized.



POBCO® Combiners are used to solve many single filing mass flow product applications. These conveyed products include PET Glass, Metal Bottles and Containers which are vital to the Beverage, Food, Packaging and Container industry. Our Combiners aid the single filing process by converging rails of overlapping rows of Round Rollers,

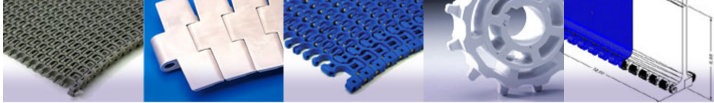
Spherical Beads or Polygonal Shaped Decagons (10 sided). The decagons add additional vibration and rotation to the mass flow line which helps



to prevent "jams" where the conveyed products are bunched prior to their single line transfer. The Combiners are custom made for your applications for light duty to heavy duty jobs in straight and curved sections. There are many widths and lengths available. (Please Send Specs)



## KVP YOUR ONE SOURCE FOR MODULAR PLASTIC BELTS AND CONVEYING CHAIN



KVP manufactures the broadest line of modular plastic belts and conveying chains available anywhere. From straight-running and radius belts to flat top, snap-on, case conveyor, multi-flex and plastic roller chains, KVP has it all! Our experienced and helpful application engineers and customer service representatives make easy one-stop shopping a reality!

### FP LASERS WILL START SAVING YOU TIME AND MONEY THE FIRST DAY



Our MLM laser was specially made to respond to the demands of the metal and wood industries. It is essential in the industrial applications to have a small laser that can be easily fixed to the equipment (saws, presses, shears and edgers) that won't be in the way. Besides being small, our MLM model is made entirely out of aluminum, which is

an advantage because it is shock resistant and it makes the system very solid with the bracket. It is also important to mention



that the electronic components inside the laser dissipate the heat, because of the aluminum. The heat is then transmitted towards other surrounding parts. This heat transmission phenomenon allows the electronic components to have a longer lifetime especially since heat is their worst enemy. There are special alloys that dissipate the heat by radiation.

Our laser is completely sealed, which is water and dust proof. No particular maintenance is necessary. A protective lens uniform and with the right dimensions covers the front of the casing making it easy to clean to avoid wasting time cleaning hard to reach openings.

VOLUME 8, ISSUE 2 PAGE 3

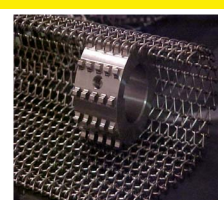
# WIREMATION "GIVES TEETH" TO SPROCKET DRIVEN MESH BELTS WITH TRAXX-RITE

Wiremation introduces a line of sprocket driven mesh belts. By incorporating a Balanced Weave Belt with a corresponding sprocket, positive tracking can be achieved.

This belt is used in the food industry where a tight transfer or exact timing is needed. The sprocket eliminates belt slippage when the product or process creates slippery conditions. The teeth of the sprocket meshes into the openings of the belt to create a positive drive. Much less expensive than heavy chain edge belts.

Don't be fooled by others that tell you it can't be done or they are the only company that can make this happen. Wiremation has been doing this for years and has many satisfied customers.

Now, we offer a standard product line of meshes and sprockets. Let us show you what we can do!



TR 18-16-16, TR30-24-17, TR30-31-16, TR42-36-18, TR48-52-17, TR60-48-18/20 \* others coming soon.

# BS&k COMPANY INTEGRATES LOCAL SERVICE WITH NATIONAL KNOWLEDGE

The BS&k company has been providing local service to companies for 8 years.

Knowledge that we have gained from national companies has allowed us to service companies locally, the way most national companies get serviced. Let us work with you and provide the following:



- Plant Surveys
- Complimentary Product lines
- Competitive Pricing
- On-site troubleshooting
- Installation Assistance
- Order History Analysis
- Stocking Plans

Contact us today and let us show you what we can do for you. No cost / no obligation!

(800) 634-1114 (Toll free)

(704) 365-6408 (Local)

(704) 365-3578 (Fax)

www.bsandk.com bob@bsandk.com sue@bsandk.com





### SANITATION & MATERIAL HANDLING



**Remco Products** introduces a line of metal detectable shovels, scoops, scrapers and mixing paddles. Produced with a specialized FDA-approved polypropylene resin that is easily detected by standard detection equipment.

These tools are a great alternative to stainless steel.



Products from Remco are colorcoded to help divide the production cycle into different zones or tasks. By identifying these as different cleaning areas, the movement of contaminants

around the production area can be effectively blocked.





2248 Lawton Bluff Road Charlotte, NC 28226





Robert A. Williams



Sue Williams



LumsdenFlexx Flow

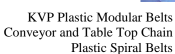
Wiremation Woven Wire

Pobco Plastic and lube filled Hardwood

Metal Conveyor Belts

**Conveyor Components** 

Wood Bearings Plastic Bearings





Conveyors, Fabricators



Quantik Industrial Corporation—Induction Heat Treating



FP Industries Laser Lights





Powered Belt Curves Channel Chutes



Remco Sanitation Items



CONVEYORS - CONVEYOR BELTS - CONVEYOR COMPONENTS