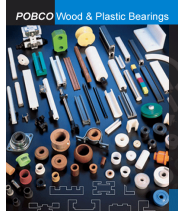


conveyor components such as Lube Filled Chain guides, Slit Flange Bearings, Roller Chain Guides, with #50 K-1 attachments, Low

Friction UHMW Neck Guides, Accumulator Conveyor Tubing, one and two piece Spools, Medium Duty Sanitary Mounts, Pillow Blocks,

2 bolt Side Flange, 3 bolt Flanges and 4 bolt Side Flanges, plus a whole lot more.

We like to call it our wish book, because 1/2 of what we make in not even in there. We can't list everything so give us a call, send us a sketch or print or ask us to visit you to see the application.



Dur Product Dures Include: Wood Bearings Plastic Bearings Guide Rails Chain Guides Wear Strip Custom Profiles & Parts Rollers Pulleys Sprockets Chain Tensioners Bases Custom Products

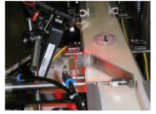
DBCO can cross reference parts from: cMaster, Grainger, MSC, Martin, oston Gear and Other Suppliers

#### • Special points of interest:

- <u>Lumsden</u> solves the dreaded problems of "belt snagging".
- <u>Wiremation</u> Introduces standard sprocket driven mesh belts
- <u>SATECH</u> has the next generation of anti– fatigue mats to support your workforce.
- <u>**REMCO**</u> can clean up your sanitation problems
- <u>Pobco</u> expands PET product offering and offers the new 2008 catalog

## WE PROVIDE SOLUTIONS TO YOUR AUTOMATION CHALLENGES

Wrabacon is a leading source for precision machine vision systems. Our goal is to consistently



MeltPro

WRABACON

ensure that every aspect of the production of your products is monitored to ensure the highest level of quality and part integrity.

Wrabacon machine vision systems will ensure your product's quality. With our machine vision systems you can rest assured that consistent quality will become a reality for your products. Our machine vision systems are dependable, intuitive, and can be operated around the clock-

increasing cost effectiveness and your own confidence in the product.

We offer machine vision systems that will increase efficiency and productivity by providing essential information regarding your production processes. Wrabacon's systems enable our customers to quickly respond to the innumerable variables that can halt production. The ability to quickly capture and analyze the images of fast moving products is an absolute necessity-our machine vision inspection systems do just that.

To better serve our customers, our machine vision systems include cutting - edge advanced im-

aging technology to automatically correct imaging inconsistencies and enhance image quality in order to improve the overall efficiency of the vision system. At Wrabacon, we know that the effectiveness of our vision systems is directly related to your cost and production efficiency. When it comes to precision and quality, we sacrifice nothing.



Manufactured and Programmed with advanced recognition and processing software our machine vision systems offer extensive and conclusive: Bar Coding, Date Code Verification, Part Integrity, Counting, inspection and identification. www,wrabacon.com

## IF YOU GLUE IT, WE CAN DO IT!

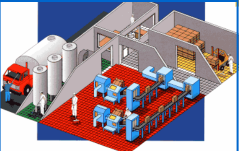
**MeltPro** manufactures a complete product line of hot melt adhesive dispensing equipment and has been servicing the industry since 1987 with great success. Many features have incorporated into our product line that makes us the leader in hot melt products/components to fit Nordson®, ltw/Lti®, Slautterback® and other O.E.M. systems.

**MeltPro** is the only aftermarket supplier to be selected as a member of the PMMI organization (**Packaging Machinery Manufacturers Institute**). **MeltPro** was selected due to its high standards of manufacturing products, quality control procedures, engineered drawings, manufacturing facility and procedures to insure product reliability.



Let us provide a sample for you to test and see what we can do for you, and your application.





### REMCO KEEPS YOUR WORKPLACE CLEAN AND SANITARY

Products from Remco can be color-coded 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.

Let BS&k show you how REMCO products can clean up your sanitation problems and let you get back to what you do best, that is, running your business.











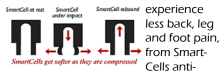


ANTI-FATIGUE TECHNOLOGY TO REDUCE INJURIES AND FATIGUE AND INCREASE PRODUCTIVITY

SATECH offers the marketplace a new generation of cushioning technology for workplace, healthcare, athletic and equestrian applications to reduce fatigue and

SmartCells<sup>€</sup> mats feature solid rubber edges

injury and improve productivity. Stand-



fatigue mats, runners and platforms. Elderly and frail individuals are provided fall protection from SmartCells shocking workers attenuating surfaces. Athletes train more

efficiently with less injuries due to Smart-Cells ability to absorb,



cushion and redirect impact energy. .



### METAL BELTS THAT DRIVE PRODUCTIVITY: CON-VEYOR BELTS, INDEX BELTS, SPECIALTY BELTS AND THE CONVEYORS





Conveyor belts manufactured by Belt Technologies, Inc. are engineered using stainless steel and welded endless, using a high energy beam technique. The welded area is extremely strong and is weld finished to give a smooth surface. Other metals can be used for increased strength, heat resistance and flatness. Belts are manufactured in widths from .080" to a current maximum of 36" and can be coated with Teflon®, polyurethane and rubber. Belt thicknesses range from .001" to .031" and are designed to meet the customer's application requirements. Plain belts are friction tracked or a PVC, Neoprene or Silicon Rubber V-belt can be bonded to the belt for force tracking.

#### PAGE 4



### LUMSDEN'S EDGEWISE BELT HAS DRASTICALLY REDUCED Belt waste due to tangling



Lumsden's **Edgewise** edge has proven to many customers that this design prevents tangling and catching of the wires both on and off the machine. They come off the rolls untangled, they don't catch on adjoining belts, and there are no ends to bend open and break.

Less downtime, less scrap and with the buffed edge, less cut hands. A real winner in all cases.

With the **<u>Edgewise</u>** edge, wires do not have to be opened and then closed again to splice belt. This prevents the ends from breaking off, and having to re-splice the belt, like other belts do.



#### Don't forget your drive components!

We can supply the sprockets, idle rollers, nose rollers as well as the wear strips and belt supports. The nose rollers, in addition to tracking, protect the "Z" bends of the belt. By replacing them before they wear

down, you can increase the life of the belt and extend maintenance intervals Let us show you how we can save you money.





And don't forget about our strongest belt. Looking for a belt with even more tensile strength, try our 5/8" pitch with .120 wire. And if your tired of your Sani-Grid belt breaking and stopping production, use the Flexx-Flow belt. The belt where if one wire breaks, the belt does not fall apart. A Sani-Grid belt is held together at the ends only. If a wire breaks, the belt stops, and so does you production. With Flexx Flow, there are multiple points where the belt is attached to the lead and trailing wires. One break does not stop this belt. Do your repairs and maintenance when you want to, not when your belt tells you it has to be done.





## WIREMATION "GIVES TEETH" TO SPROCKET Driven mesh belts with traxx-rite

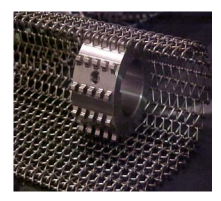
Wiremation's line of sprocket driven mesh belts, <u>Traxx Rite</u>, stops edge damage by positive tracking of the belts. By incorporating a precision made Balanced Weave Belt with a corresponding sprocket, positive tracking, both laterally and longitudinally can be achieved.

This belt is commonly 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. This system is less expensive to purchase, and less expensive to operate 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, with an extensive line of meshes and sprocket combinations, we can tackle your problems

Ask to see our standard product line of meshes and sprockets. Let's discuss your application and see if we can eliminate at least one of your daily headaches.



Let us show you what we can do!

Here are some of our standard meshes.

TR 18-16-16,	TR30-24-17,
TR30-31-16,	TR42-36-18,
TR48-52-17,	TR60-48-18/20

# B S BS&k Company

The BS&k company has been providing local service to companies for 10 years.

Knowledge we have gained from working with national companies has allowed us to service companies locally, the way most national companies get serviced.

With 30 years experience in sales and manufacturing environments, we know how critical it is to you to have your lines up and running, when you need them up and running. We won't let you down!

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. Don't forget to ask us for your No cost / no obligation review of your production lines.

We have a CD with our literature, catalogs and other information on it. Let us send one to you.

(800) 634-1114 (Toll free) (704) 365-6408 (Local) (704) 365-3578 (Fax)

www.bsandk.com

bob@bsandk.com



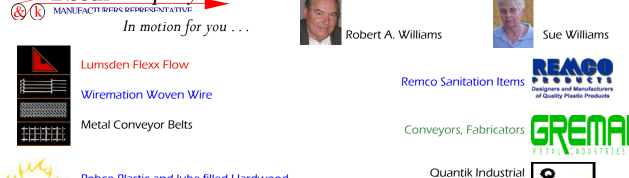
BS&k COMPANY INTEGRATES LOCAL

SERVICE WITH NATIONAL KNOWLEDGE



sue@bsandk.com







Pobco Plastic and lube filled Hardwood Conveyor Components Wood Bearings



Innovative Equipment for Product Handling

₿∕§ BS&k Company

www.bsandk.com

Corporation—Induction



SATECH Anti-Fatigue Matting

Belt Technologies



CONVEYORS-CONVEYOR BELTS-CONVEYOR COMPONENTS2248 Lawton Bluff Road, Charlotte, NC 28226(800) 634-1114[Phone](704) 365-3578[Fax]www.bsandk.com