

COG-VEYOR



SYSTEMS INC.

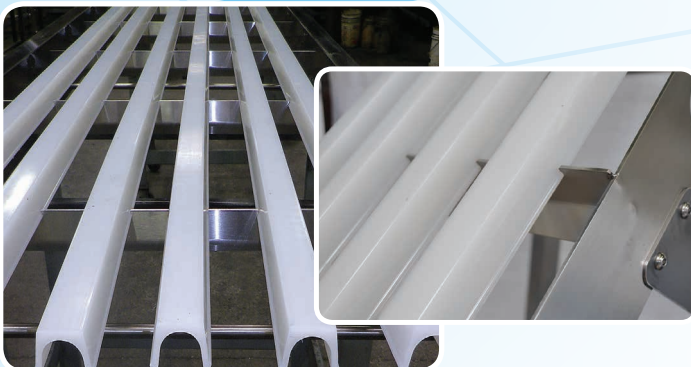
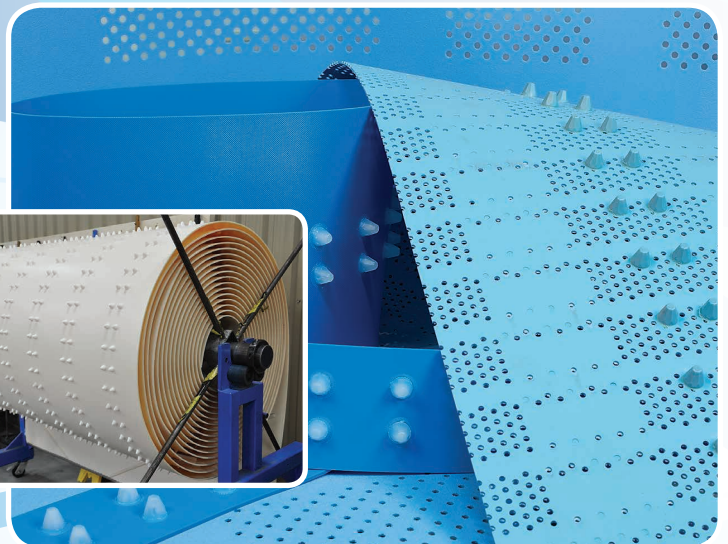
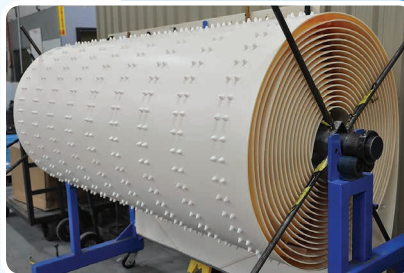
Simple. Clean. Flexible.

SPROCKETS

- Unique to Cog-Veyor, sprockets are matched to drive lugs on the belt bottom, which ensures positive drive, and superior carrying capacity
- Available in solid and split versions, with either Hex, Round, Square shaft bores and c/w inserts for the split sprockets.

BELTING

- All Cog-Belts are made from polyester or urethane material, various thicknesses available
- Production belts are cut from in-stock 72" wide rolls
- Tough and durable belt, suitable for many applications
- Hygienic, non-porous surfaces.



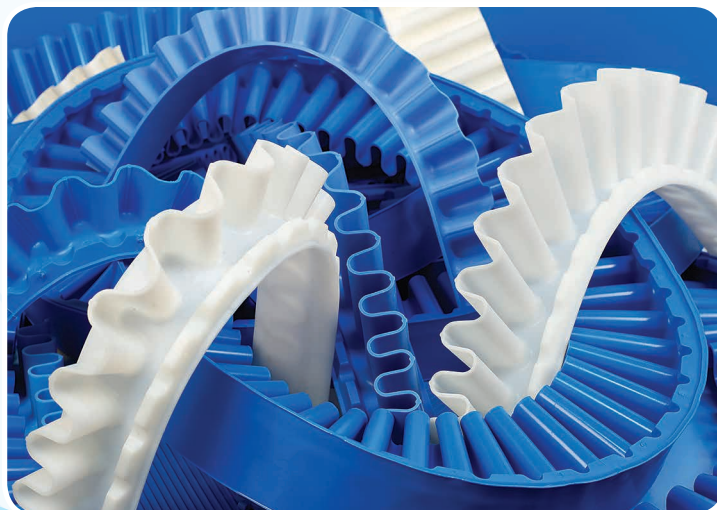
SLIDE RAIL

- Laser cut stainless steel frame supports can be welded to the frame
- Easily retrofit an existing open frame conveyor to the Cog-Veyor System
- Rails are easily installed with a mallet
- Slide rails ship up to 20' lengths.

See more on other side...

SIDEWALL

- Helps to reduce product loss and contain product
- Available in polyester and urethane material
- Natural and blue in 40mm and 80mm stocked
- Unique molded radius design at base, eliminates 90 degree angles, greatly reducing cleaning time and areas for contaminants to gather.



LACING

- Clipper, Alligator and Ready Set Lacing can be used
- New Plastic Weld-In lacing is also available for metal detectors, or where low profile is required.

Z-STYLE CONVEYORS

Our Cog-Veyor System is ideally suited to applications requiring both horizontal and inclined product movement.

- Can be driven from either end of the conveyor
- Our unique positive drives requires minimal tension and minimal horsepower to operate
- Transition points from horizontal to vertical operate easily due to minimal operating tension required.

