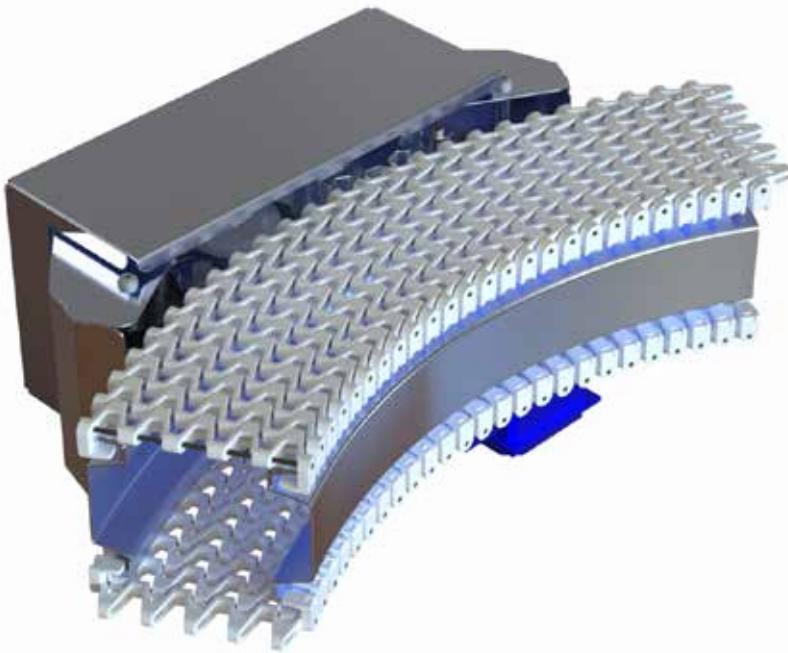


OUTRUNNER CONVEYOR DRIVE

CONVEYOR DRIVE WITH TOP RUNNING CHAIN



Outrunner Drives are used in continuous loop systems, Outrunner Spirals and Spiral 2.0 conveyors. They are placed in the horizontal curves of conveyors. Outrunner Drives are designed with top running chain only, eliminating the need for Span Tech's standard drive and idler units.

The conveyor chain is driven with sprockets that are powered by the gearmotor located below the conveyor running surface. It includes a unique guarded protection system which shuts down power when debris or a broken side link tries to enter the sprocket.



FEATURES

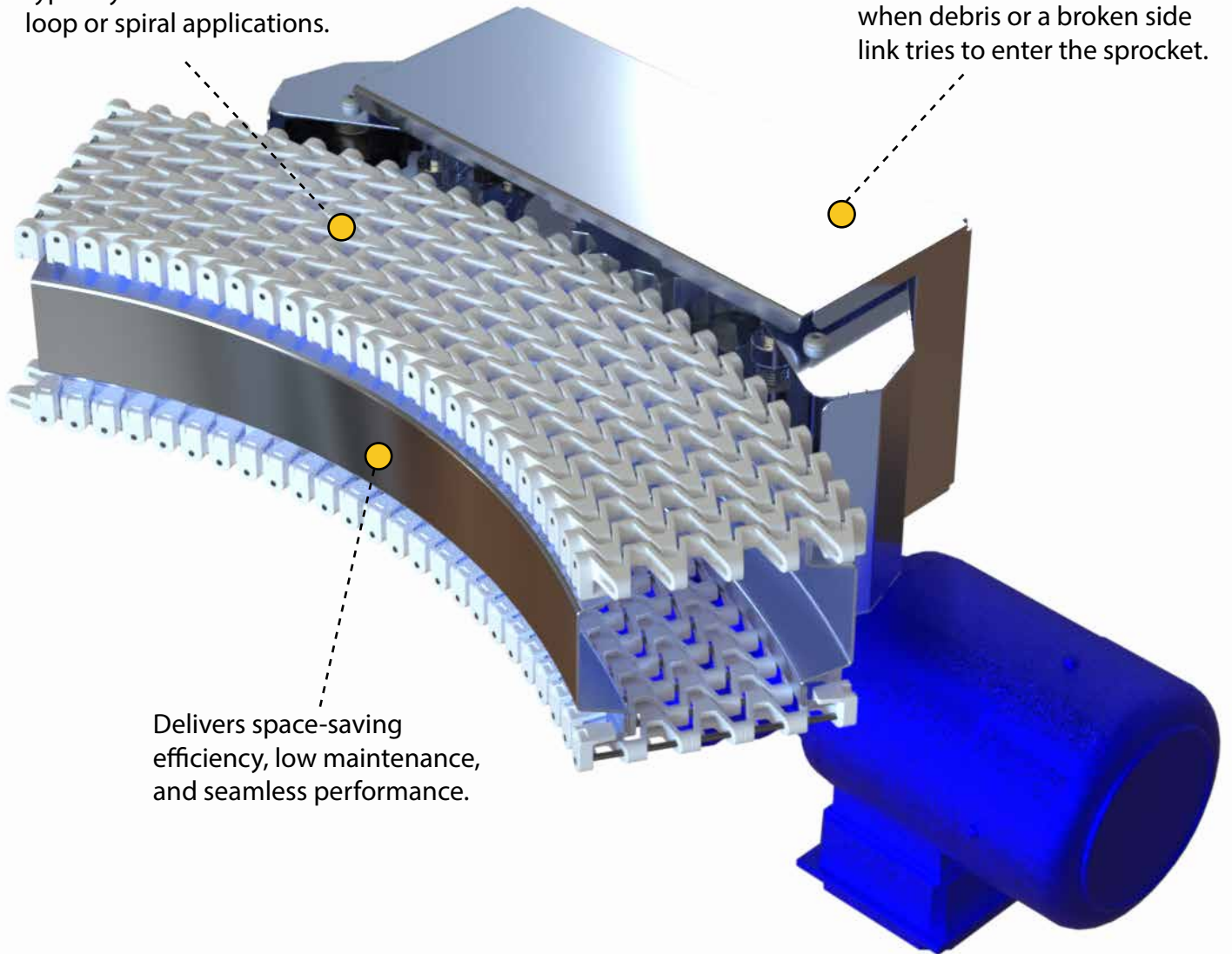
COMPARED TO INDUSTRY STANDARDS

- Outrunner Conveyor Drives provide powerful, efficient, and space-saving operation for conveyor systems.
- Sleek, low-maintenance solution for industries requiring continuous, reliable product movement such as food processing, pharmaceuticals, packaging, and manufacturing.
- By eliminating the drive and idlers, these drives provide a superior alternative to traditional conveyor power systems.



Outrunner Drives can be installed in curves, and are typically used in continuous loop or spiral applications.

Unique guarded protection system which shuts down power when debris or a broken side link tries to enter the sprocket.



Delivers space-saving efficiency, low maintenance, and seamless performance.



Scan or Click
to learn more.

SPAN TECH CONVEYORS

101 HILLTOPPER WAY, GLASGOW KY, 42141
SPANTECHCONVEYORS.COM | 270.651.9166

