New BS-F Series Backstops
Superior Performance in the Harshest Environments
BS-F Series Backstops

Tsubaki’s new BS-F Series backstops are designed for simple, drop-in installations to all major competitive backstop products. These backstops use a unique seal design for maximum life with minimal maintenance. With Tsubaki’s innovative design features, our backstops ensure efficient and dependable operation in the harshest environments.

Non-Rollover Cam

Tsubaki’s original cam design provides higher torque ratings than the leading competitors due to the larger profile and greater contact area. This improves performance and prevents costly and potentially dangerous roll over.

Special Labyrinth Seal

Tsubaki’s new seal design prevents the ingress of dust and other contaminants typically found in mining and cement plants and extends the life of the lubricant. This feature minimizes heat generation and provides trouble-free service with minimal scheduled maintenance.
BS-F SERIES BACKSTOPS: MADE TO WITHSTAND THE TOUGHEST APPLICATIONS

Drop-In Design
Tsubaki offers the narrowest backstop with an I-beam torque arm. This assures a quick and easy field replacement and installation with major competitive products.

Typical Industries
- Mining (Coal, Copper, Potash) — Backstops are used in inclined conveyors and bucket elevators for transporting raw material to processing centers
- Power Generating Plants — Backstops can be seen in coal burning plants which rely on inclined conveyors to transfer coal from the stockpile to the boiler rooms
- Cement Plants — Backstops are used in bucket elevators and inclined conveyors for moving limestone and clay to crushers and silos

Grease Lubrication
Tsubaki offers synthetic grease lubrication in a sealed backstop design. The breather element is eliminated. There is no need to monitor oil levels, refill the backstop or worry about moisture in the lubricant. This virtually eliminates maintenance and provides trouble-free performance.

3 STEP EASY CONNECTION
Step 1: Insert I-beam torque arm into clutch
Step 2: Insert lock pins through flange plate and secure torque arm
Step 3: Insert retaining pins into lock pins

PROTECT YOUR OPERATION! CALL 800.323.7790
More innovative solutions from Tsubaki

SEALED JOINT CHAIN OPTIONS

BACKSTOPS & OVERRUNNING CLUTCHES

STEEL CABLE CARRIERS

CONTINUOUS-FLEX CABLES

SMART TOOTH® SPROCKETS

TITAN™ SERIES CHAINS

EXCELLENCE THROUGH INNOVATION SINCE 1917

For over 100 years, Tsubaki has developed and manufactured the highest-quality products for power transmission and motion control. With a vast network of global production facilities, R&D resources and sales offices, Tsubaki remains committed to providing innovative solutions to customers’ problems for the next 100 years.

ustsubaki.com