

# WITH CEMENT EQUIPMENT

Tsubaki offer a wide range of specialised cement plant equipment covering the power transmission range right through to motion and product control.

Contact your nearest Tsubaki branch for further details.

Tsubaki Power Cylinders provides a unique control system for opening and closing diversion top gates and lifting devices. With product features designed for the industry Tsubaki Power Cylinders won't let you down.

Tsubaki Shock Relays provide an extremely reliable electronic device for the protection of machinery. Designed to sense problems of overload before downtime, maintenance and equipment damage occurs, saving you time and money.

Tsubaki Bucket elevator chain manufactured in the United States out of 100% alloy steel components and with UTS ratings approximately 45% higher than competitive brands.

Tsubaki Back Stops are designed and manufactured to meet the demands of the cement industry conveying systems. Designed to operate under high load and speed situations Tsubaki has a clutch in its range to suit your needs.


## Barrier Seal Design for Longer Wear Life

The 4000 Series Chain bushings extend beyond the inside sidebar to establish a barrier. This virtually eliminates abrasive material from entering the pin/bushing joint area. This heavy-duty hardened part will not wear out prematurely, and it will not separate from the chain and contaminate current plant production batches. Located between the inside and outside sidebars, the barrier seals prevent a build-up of material due to loading of the elevator boot section, which can result in dry cavitation of pins.



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 **Innovation in Motion**  
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