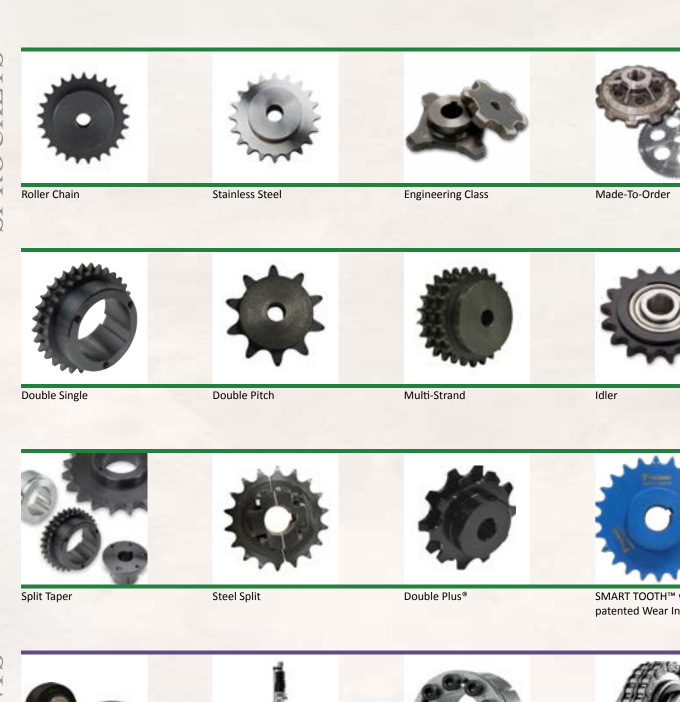
# Large & Small Pitch Heavy, Super & Ultra Double Pitch Lube-Free Xceeder® (Felt Seal) LAMBDA® Industrial Plastic Poly Steel Stainless Steel Nickel-Plated Neptune® British Standard Energy Series® (Oil & Gas) Thermoformer Vacuum Wrapper & Made-to-Order







Shock Relay/Overload

Protection

Torque Shield & Torque

Linear Shield

Atra-Flex Couplings



ROBOTRAX

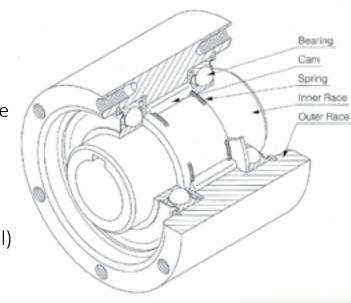


Long Travel



# Tsubaki now offers an extensive inventory of Overrunning and Indexing Clutches and Backstops

Tsubaki is bringing over 50 years of global experience in the design and manufacture of clutch products to the Americas. The product variations shown below feature a series of unique cam designs to maximize the torque rating, achieve low speed lift-off to minimize wear in the overrunning condition and provide long maintenance free service. Simple and cost effective, Tsubaki clutches transmit the load in one direction (freewheel) and stop and hold any reversing loads to prevent damage.



# Backstopping High Speed Backstopping Long-Life Modular Design BSJBS-HS BSEU BR-HT BREU Indexing One-Way Bearing MIUS MZEU BB BB BB

For more information on our clutch product offerings, pricing or to request a catalogue, please contact us:

800-263-7088 or visit www.tsubaki.ca

# Unmatched Quality, Dependability, Service & Support



Here are just some of Tsubaki's

**Premium Problem Solving Products** 

# Tsubaki of Canada Limited





### Contact Information

### Tsubaki of Canada Limited

HEAD OFFICE &
MANUFACTURING PLANT
1630 Drew Road
Missisauga, Ontario CANADA
L5S 136
Tel: (800) 263-7088
www.tsubaki.ca
insidesales@tsubaki.ca

## Edmonton Office & Warehouse

10035 56th Avenue Edmonton, AB CANADA T6E 5L7 Tel: (800) 661-8811 www.tsubaki.ca insidesales@tsubaki.ca

### Maple Ridge Manufacturing Plant

9475 288th Street
Maple Ridge, BC CANADA V2W
1L1
Tel: (800) 462-3866
www.tsubaki.ca
insidesales@tsubaki.ca

CAT-PRODUCTGUIDE
L11000
Copyright © 2023 Tsubaki of Canada Limited. Printed in Canada.

TSUBAKI

PRODUCT GUIDE

TSUBAKI (