



U.S. Tsubaki, Inc.

Roller Chain Division

Pin Oven Chain

for Deco Applications

- Reduce downtime
- Stand up to harsh conditions
- Maximize operating capabilities

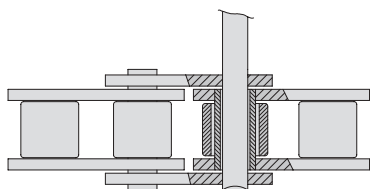
Quality and selection create a winn

For more than 30 years, U.S. Tsubaki has been making Deco Chain for canning, beverage, and industrial pin oven applications worldwide. We have worked directly with can manufacturers to develop chain and pin designs that maximize operating performance. We pre-stress the chains at optimal loads to minimize initial elongation. Our winning combination of high-quality base chain, superior manufacturing, and versatile pin attachments will keep you rolling when the heat is on!

Deco Chains cover all the bases.

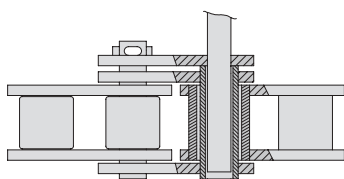
Discover the difference quality makes. Deco Chain is built to stand up to extreme temperatures, tension, and speed. Wide-waist link plates and heat-treated round parts increase strength, shock resistance, and durability. Extra transverse clearance allows lubrication to thoroughly penetrate chain joints and prevent chain binding, even on lines that experience heavy buildup.

MAXIMIZE YOUR OPERATION WITH THE DESIGN THAT SUITS YOUR NEEDS.



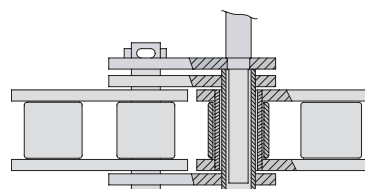
No. 60 Deco Chain

D-1 pins are press-fit into sideplates for excellent affordability and maximum integrity.



No. 60 Plug-in Deco Chain

Our patented design reduces downtime with quick and easy pin replacement. Simply remove the cotter, plug in the new pin, and you're back in operation!



No. 6028 Plug-in Deco Chain

A larger bearing area at all joints provides optimum performance at operating speeds of more than 2,000 cpm! This plug-in design with its larger pin (.280 pin) runs on standard No. 60 sprockets to get you up and running quickly — and withstands the harshest conditions.



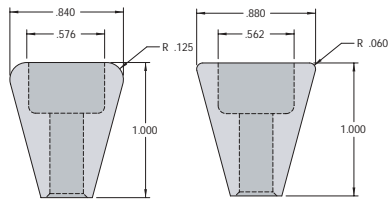
ing combination.



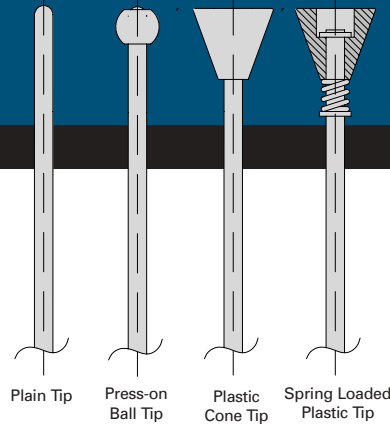
Tips are available in nylon and other high-temperature materials.

Attachments that deliver

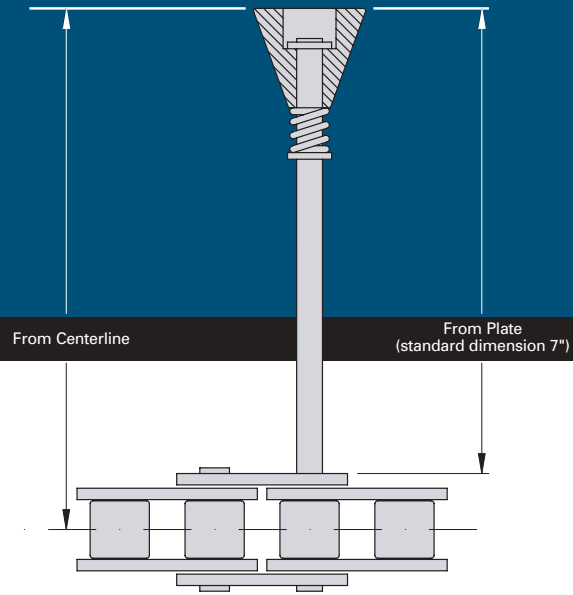
Our standard D-1 pin attachments keep your product in position for uniform drying and vacuum-assisted removal. Extended pins are built from case or through-hardened carbon steel for strength and durability. Five tip styles — including two spring-loaded cone tip designs — are available for any Deco Chain.



Attachment Pin Styles



Attachment Tip Types



Pin Length Measurement



Chain life is only as good as the sprocket that drives it, so maximize your operation with sprockets from U.S. Tsubaki!

U.S. Tsubaki Pin Oven Chain

Power and performance for Deco Applications

- Reduce downtime
- Withstand harsh conditions
- Maximize operating capabilities



Corporate Headquarters
U.S. Tsubaki, Inc.
301 E. Marquardt Drive
Wheeling, IL 60090
Tel: (800) 323-7790
Tel: (847) 459-9500
Fax: (847) 459-9515
Web Site: www.ustsubaki.com

Roller Chain Division
U.S. Tsubaki, Inc.
821 Main Street
Holyoke, MA 01040
Tel: (800) 628-9037
Tel: (413) 536-1576
Fax: (413) 534-8239

Distributed By:



NOTE: IN ACCORDANCE WITH THE POLICY OF U.S. TSUBAKI, INC., TO CONSISTENTLY IMPROVE ITS PRODUCTS, THE SPECIFICATIONS IN THIS CATALOG ARE SUBJECT TO CHANGE WITHOUT NOTICE.