

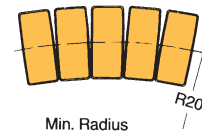
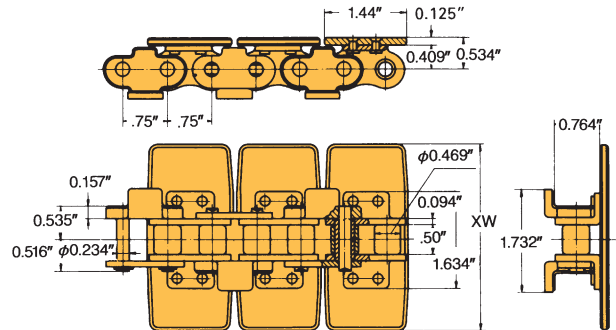
U.S. TSUBAKI TOP CHAIN

TRU Top Chain Curved Movement

U.S. Tsubaki TRU Top chain uses a top-plate-riveted RS60 roller chain as its base with special provisions for curving. A float-prevention tab prevents floating at corners to allow the creation of curved conveyors. The same tab may also be used for inclined conveyors to keep the chain in position.



Float-prevention tab



■ TRU

Top plates are made of 430 stainless steel.
Chains are carbon steel.

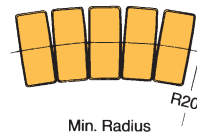
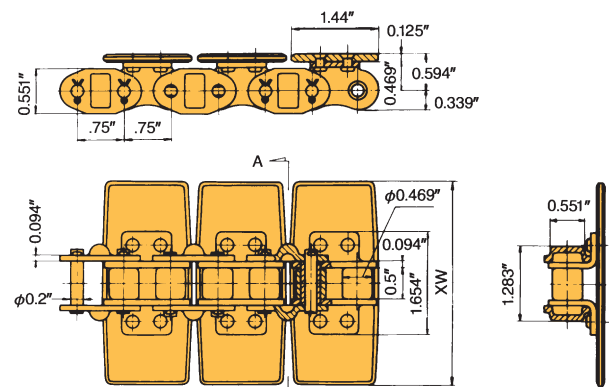
■ TRU-SS

All parts are made of 304 stainless steel.

U.S. TSUBAKI Chain No.	Slat Width XW	Approx. Weight lbs./ft.
TRU826	3.25	2.80
TRU1143	4.50	3.30
TRU1270	5.00	3.50

TKU Top Chain Curved Movement

U.S. Tsubaki TKU Top chain uses a top-plate-riveted RS60 roller chain as its base with special provisions for curving. As the chain has no float-prevention tab, it is suggested that slow and simple curved running be used.



■ TKU

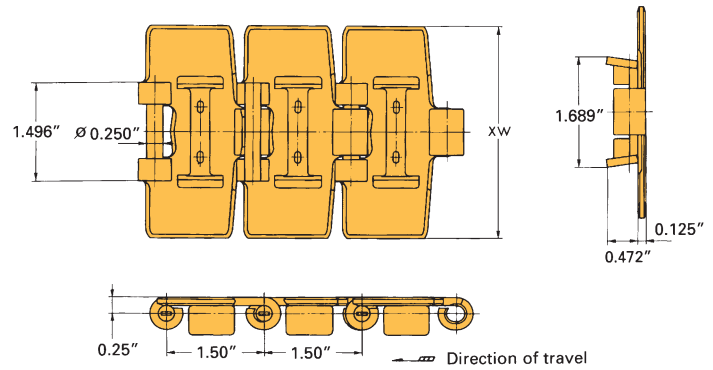
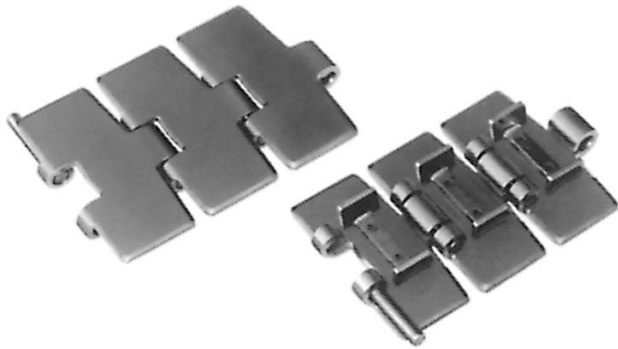
Top plates are made of 430 stainless steel.
Chains are carbon steel.

U.S. TSUBAKI Chain No.	Slat Width XW	Approx. Weight lbs./ft.
TKU826	3.25	2.60
TKU1100	4.33	3.00

Note: Consult U.S. Tsubaki for sprocket selection.

TTU Top Chain Curved Movement

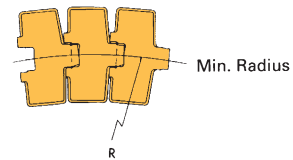
U.S. Tsubaki TTU Top chain consists of top plates, connecting pins and guide-plates for float-prevention around curves. All parts are made of 304 stainless steel which ensures strong resistance to rust and clean handling.



■ TTU

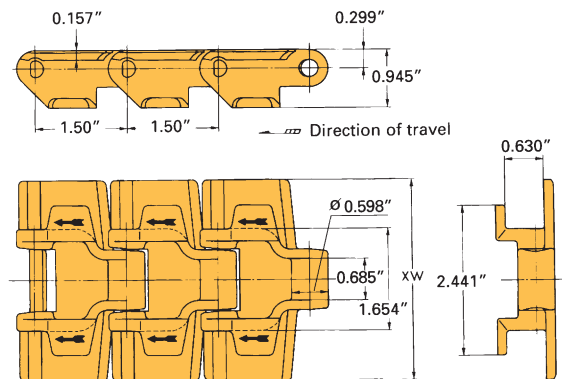
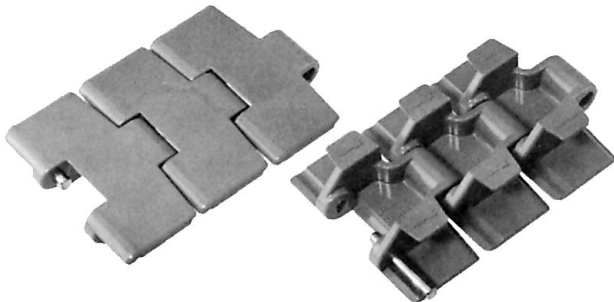
All parts are made of 304 stainless steel.

U.S. TSUBAKI Chain No.	Slat Width XW	Minimum Radius R	Approx. Weight lbs./ft.
TTU826	3.25	18"	1.88
TTU1143	4.50	18"	2.42
TTU1905	7.50	23.6"	3.50



TPU Top Chain Curved Movement

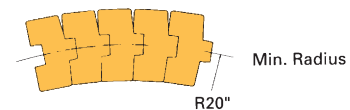
U.S. Tsubaki TPU Top chain consists of polyacetal resin top plates fitted with float-prevention tabs and 304 stainless steel pins.



■ TPU

Top plates are made of polyacetal.
Pins are made of 304 stainless steel.

U.S. TSUBAKI Chain No.	Slat Width XW	Approx. Weight lbs./ft.	Color of top plate
TPU826	3.25	.67	Gray



Note: Consult U.S. Tsubaki for sprocket selection.

U.S. TSUBAKI TOP CHAIN

TNU Top Chain Curved Movement

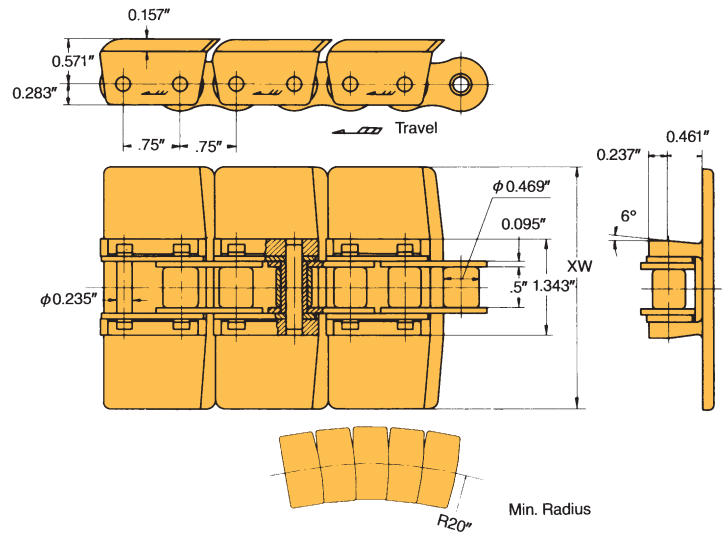
U.S. Tsubaki TNU Top chain consists of polyacetal resin top plates snapped onto a special chain the same size as RS60 chain and made of carbon steel or nickel-plated carbon steel. The outside surface of the snap is tapered for float prevention.



■ TNU AND TNU-NP

Top plates are made of polyacetal.
Chains are carbon steel or nickel-plated.

U.S. TSUBAKI Chain No.	Slat Width XW	Approx. Weight lbs./ft.	Color of Top Plate
TNU826	3.25	1.48	Gray
TNU1143	4.50	1.55	
TNU1270	5.00	1.68	



TO Top Chain Curved Movement

U.S. Tsubaki TO Crescent Plate chain is used to convey containers and materials in the bottling and canning industries. It is especially useful when the length of the conveyor must be long and the load factor high.

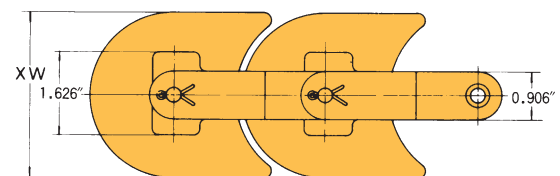
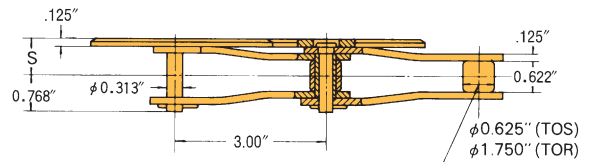
- Stronger than TS Top Plate chain.
- Can follow any horizontal route.
- The use of multiple drives makes long conveyor lengths possible.
- A turn-table and guide roller are unnecessary on the return side.
- Standard carbon steel chain with 430 stainless steel crescent shaped top plates are provided unless otherwise specified.
- Min. radius of TO Crescent Plate chain is 4 inches.



■ TOS

Top plates are made of 430 stainless steel.
Chain is carbon steel.

U.S. TSUBAKI Chain No.	Slat Width XW	S	Approx. Weight lbs./ft.
TOS826	3.25	.705	2.80
TOS1143	4.50	.705	3.20
TOS1778*	7.00	.831	4.20



■ TOR

Top plates are made of 430 stainless steel.
Chain is carbon steel.

U.S. TSUBAKI Chain No.	Slat Width XW	S	Approx. Weight lbs./ft.
TOR826	3.25	.705	4.00
TOR1143	4.50	.705	4.60
TOR1778*	7.00	.831	5.40