

U.S. TSUBAKI STANDARD ATTACHMENT CHAIN



TN/TS Top Plate Conveyor LAMBDA®

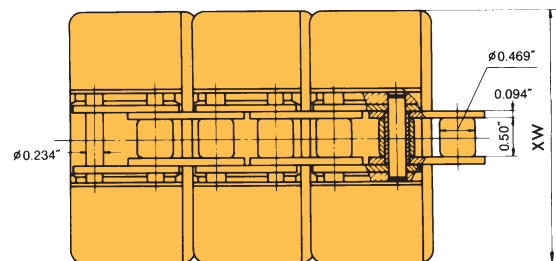
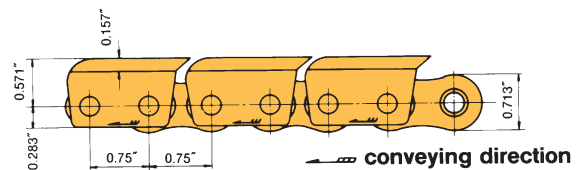
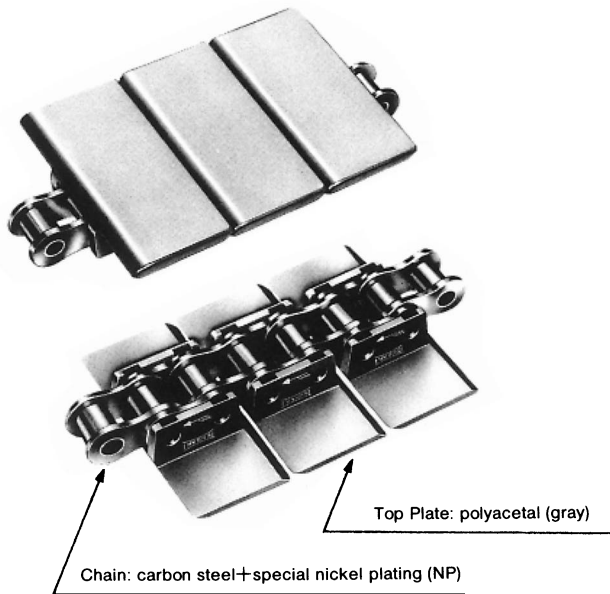
LAMBDA for special conveyor applications.

- Plastic or stainless steel snap-on top plate for optimal performance
- Nickel-plated base chain for mildly corrosive environments
- TN Series operates up to 176°F (due to plastic components)
- TS Series operates in temperatures up to 302°F

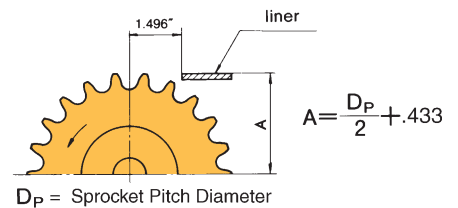
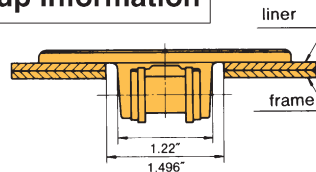
PLASTIC TOP PLATE

TN SERIES

Chain Number	Top Plate Width XW	Approx. Weight lbs./ft.	Maximum Allowable Conveying Load lbs.
TN826NP-LAMBDA	3.25	1.41	1,410
TN1016NP-LAMBDA	4.00	1.48	1,410
TN1143NP-LAMBDA	4.50	1.55	1,410
TN1270NP-LAMBDA	5.00	1.61	1,410
TN1905NP-LAMBDA	7.50	1.88	1,410



Guide Rail Set-up Information



STAINLESS STEEL TOP PLATE TS SERIES

Chain Number		Top Plate Width XW	Approx. Weight lbs./ft.		Maximum Allowable Load lbs.
P	PA		P	PA	
TS635NP-P-LAMBDA	TS635NP-PA-LAMBDA	2.50	1.8	2.0	660
TS762NP-P-LAMBDA		3.00	2.0	—	660
TS826NP-P-LAMBDA	TS826NP-PA-LAMBDA	3.25	2.2	2.4	660
TS950NP-P-LAMBDA	TS950NP-PA-LAMBDA	3.74	2.4	2.6	660
TS1016NP-P-LAMBDA		4.00	2.5	—	660
TS1100NP-P-LAMBDA	TS1100NP-PA-LAMBDA	4.33	2.6	2.8	660
TS1143NP-P-LAMBDA	TS1143NP-PA-LAMBDA	4.50	2.7	2.9	660
TS1270NP-P-LAMBDA		5.00	2.9	—	660
TS1524NP-P-LAMBDA	TS1524NP-PA-LAMBDA	6.00	3.3	3.5	660
TS1905NP-P-LAMBDA	TS1905NP-PA-LAMBDA	7.50	3.9	4.1	660

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

