



Rex® TableTop® Chains are engineered to satisfy a wide range of conveyor applications for virtually any industry. A large selection of straight running and side-flexing chains are designed to convey flawlessly in even the most demanding environments. Chains formed from metal or molded from thermoplastic are perfect for high strength and high speed applications. Narrow widths are ideal for multiple strand and variable speed conveyors. Chains with low backline pressure rollers minimize product damage. Several chain series couple traditional top plates with roller base chain for increased strength and precision.

# **Rex® TableTop® Chains**

Chains					
Description	Format	Example 1	Example 2	Example 3	Explanation
Quantity	...FT	450FT	200FT	600FT	... feet of chain.
Material Prefix	...	LF	HP	LF	... material prefix. Please consult the "Prefix" column in the "Available Materials" table for more information.
Chain Description	...	963 (SS)	882 TAB	882 TAB G	... chain description. Please consult the chain description verbiage above the chain photograph for more information.
Width Description	K - ...	K - 7-1/2	K - 3-1/4	K - 3-3/4	... width description. Please consult the "Chain Width - desc" column in the "Chain Information" table for more information.
Pusher Attachments					
Height	F...	-	F2	-	... pusher attachment height (in inches).
Pitches between Pushers	T...P	-	T1P	-	Pusher attachments every ... <sup>th</sup> pitch (1 = every row, 2 = every other row, etc.).
Side-Indent	N...	-	N0	-	... side-indent (in inches). Side-indent is the distance from the side of the chain to the side of the pusher attachment.
Gripper Attachments					
Gripper Style	...	-	-	D	... style of gripper attachment. Select between "J" or "D" style. Please consult the accessory table for more information.
Part Number	...	-	-	114-582-7	Part number listed for the desired gripper attachment. Please consult the accessory table for more information.
Sprockets					
Quantity	...PC	26PC	16PC	10PC	... number of sprockets desired.
Sprocket Description	...	NS63	882	NS882	... sprocket description. Please consult the sprocket description verbiage above the sprocket photograph for more information.
Number of Actual Teeth	...T	-23T	-9T	-12T	... number of actual teeth. Please the consult sprocket information table for more information.
Bore Diameter	...IN	1-5/8IN	1IN	1-3/4IN	... bore diameter (in inches). Please the consult sprocket information table for more information.
Bore Type	... Bore	Idler Bore	Round Bore	Shaft-Ready Bore	... bore type. Please the consult sprocket information table for more information.

When ordering, please use the guidelines outlined in the chart above to ensure accuracy.

**Chain Guideline Examples:**

**450FT LF 963 (SS) K - 7-1/2** is an order for 450 feet of 963 chain with low friction top plates and stainless steel base chain; width of 7-1/2 inches.

**200FT HP 882 TAB K - 3-1/4 F2 T1P N0** is an order for 200 feet of 882 TAB chain; width of 3-1/4 inches; 2 inch high pusher attachments every pitch, without side-indent; molded from high performance material.

**600FT LF 882 TAB G K - 3-3/4 D 114-582-7** is an order for 600 feet of 882 TAB chain with gripper retainers; width of 3-3/4 inches; "D" style gripper attachments (part #114-582-7); molded from low friction material.

**525FT HP 1050 FTM K - 84 MM** is an order for 525 feet of 1050 FTM (flat top) chain with Magnetflex® Retention; width of 84 millimeters; molded from high performance material.

**225FT HPM 820 K - 6** is an order for 225 feet of 820 chain with molded inserts; width of 6 inches; molded from high performance material with molded inserts.

**Sprocket Guideline Examples:**

**26PC NS63-23T 1-5/8IN Idler Bore** is an order for 26 thermo-plastic split NS63 sprockets with 23 teeth; idler bore, 1-5/8 inches in diameter.

**16PC 882-9T 1IN Round Bore** is an order for 16 semi-steel 882 sprockets with 9 teeth; round bore, 1 inch in diameter.

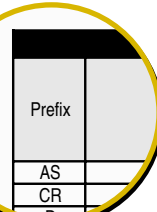
**10PC NS882-12T 1-3/4IN Shaft-Ready Bore** is an order for 10 thermoplastic split NS882 sprockets with 12 teeth; shaft-ready bore, 1-3/4 inches in diameter.

**Accessory Guideline Examples:**

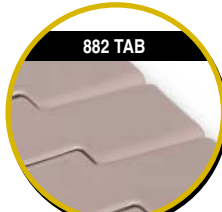
For corner tracks, please indicate the number of sets (quantity) and note the corner track number listed.

If the chain, sprocket or accessory you require is not described within these guidelines, please contact Rexnord Corporation for more information.

**Material Prefix**



**Chain Description**



**Width Description**

