

Rex® Multiflex Chains are very unique in design. Main advantages include its ability to flex in all directions allowing the construction of conveyors that move products continuously from level to level, its tight side-flex radius permitting compact conveyor construction conserving valuable floor space and its ability to operate with either corner discs or against sliding corner tracks due to the side profile design. Multiple strands can be used to convey larger products. Corner discs convert sliding friction into rolling friction allowing more turns and longer conveyors using a single drive.

Rex® Multiflex Chains

Chains					
Description	Format	Example 1	Example 2	Example 3	Explanation
Quantity	...FT	869FT	165FT	444FT	... feet of chain.
Material Prefix	...	LF	HP	HP	... material prefix. Please consult the "Prefix" column in the "Available Materials" table for more information.
Chain Description	...	AC 1701 TAB	1757 TAB	1757 TAB G	... chain description. Please consult the chain description verbiage above the chain photograph for more information.
Pusher Attachments					
Height	F...	-	F3	-	... pusher attachment height (in inches).
Pitches between Pushers	T...P	-	T2P	-	Pusher attachments every ... th 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	...	-	-	J	... style of gripper attachment. Select between "J" or "D" style. Please consult accessory table for more information.
Part Number	...	-	-	114-2700-1	Part number listed for the desired gripper attachment. Please consult accessory table for more information.
Sprockets					
Quantity	...PC	8PC	34PC	10PC	... number of sprockets desired.
Sprocket Description	...	1700	1757	1757	... sprocket description. Please consult the sprocket description verbiage above the sprocket photograph for more information.
Number of Actual Teeth	-...T	-10T	-12T	-12T	... number of actual teeth. Please consult the sprocket information table for more information.
Bore Diameter	...IN	3/4IN	3/4IN	1-1/2IN	... bore diameter (in inches). Please consult the sprocket information table for more information.
Bore Type	... Bore	Round Bore	Shaft-Ready Bore	Round Bore	... bore type. Please consult the sprocket information table for more information.

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

Chain Guideline Examples:

869FT LF AC 1701 TAB is an order for 869 feet of 1701 TAB chain with armor-clad surface; molded from low friction material.

165FT HP 1757 TAB F3 T2P N0 is an order for 165 feet of 1757 TAB chain; 3 inch high pusher attachments every other pitch, without side-indent; molded from high performance material.

444FT HP 1757 TAB G J 114-2700-1 is an order for 444 feet of 1757 TAB chain with gripper retainers; "J" style gripper attachments (part #114-2700-1); molded from high performance material.

745FT WLF 1702 is an order for 745 feet of 1702 chain; molded from white low friction material.

321FT HP LBP 1757 TAB is an order for 321 feet of 1757 TAB chain with low backline pressure rollers; molded from high performance material.

Sprocket Guideline Examples:

8PC 1700-10T 3/4IN Round Bore is an order for 8 semi-steel 1700 sprockets with 10 teeth; round bore, 3/4 inch in diameter.

34PC 1757-12T 3/4IN Shaft-Ready Bore is an order for 34 semi-steel 1757 sprockets with 12 teeth; shaft-ready bore, 3/4 inch in diameter.

10PC 1757-12T 1-1/2IN Round Bore is an order for 10 semi-steel 1757 sprockets with 12 teeth; round bore, 1-1/2 inches in diameter.

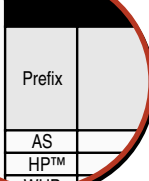
Accessory Guideline Examples:

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

For corner discs, please indicated the accessory 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

