

# HEAVY DUTY CHAIN LINKS



## T-BAR



16000 pounds minimum tensile strength.

Made of  $\frac{5}{16}$ " thick Hi-strength steel material—uniformly heat treated in atmospherically controlled furnaces.

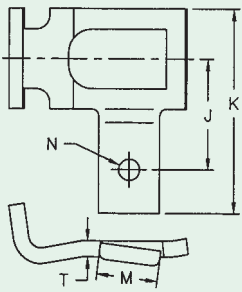
Designed to be used on regular #67 sprockets—manufactured to pitch of 2.560 inches during articulation over sprockets.

Clean design prevents clogging or binding.

Longer wear life than steel detachable or pintle chains due to thickness of material.

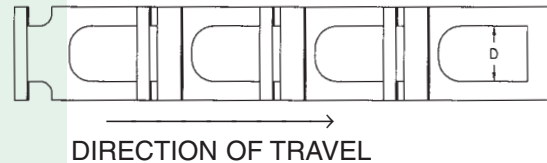
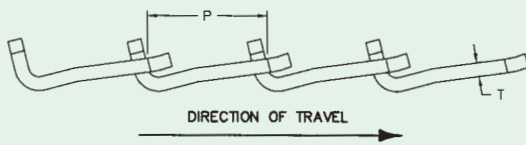
Easily assembled or disassembled—twist link approximately  $45^\circ$  and lift or insert.

Design of unit attachment links is offset at lug extension allowing slat to ride on surface of flooring giving best cleaning action.



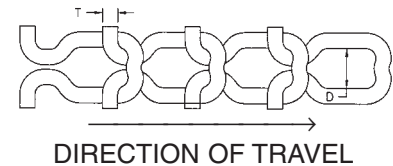
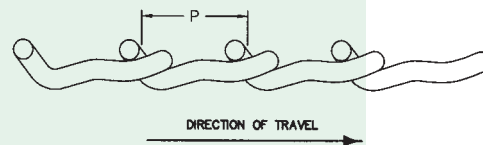
Chain Size	P Pitch (inch)	Links In 10'	Adv. Ult. Strength	Dimensions (inches)		
				Inside Width D	Thickness T	Width Overall W
AL67 T-Bar	2.55	47	16,000 lbs.	1.093	.312	2.000

Att. No.	Chain No.	Dimensions				
		J	K	M	N	T
AS	AL67 T-Bar	$2\frac{1}{32}$	$3\frac{3}{4}$	$1\frac{1}{8}$	$2\frac{1}{64}$	.312
A1	AL67 T-Bar	$2\frac{1}{32}$	$3\frac{3}{4}$	$1\frac{1}{8}$	$2\frac{5}{64}$	.312
A2	AL67 T-Bar	$2\frac{1}{32}$	$3\frac{3}{4}$	$1\frac{1}{8}$	$2\frac{9}{64}$	.312



## T-ROD

Developed for use in spreaders, its unique design increases fatigue life, reduces stretching, increases wear life, and runs smoothly and quietly on standard #67 sprockets.



**Allied-Locke Industries Inc.**  
... chain - sprockets - buckets  
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Chain Size	P Pitch (inch)	Links In 10'	Adv. Ult. Strength	Dimensions (inches)		
				Inside Width D	Thickness T	Width Overall W
AL67 T-Rod	2.388	50	16,000 lbs.	1.125	.437	2.50