





 $\Rightarrow$ 

Many Models Available in Carbon and Alloy Steel



www.alliedlocke.com

### RIVETLESS DROP FORGED & BAR LOOP CHAIN

Allied-Locke's rivetless drop forged chain is highly regarded as one of the strongest chains ever developed. It is now widely used in many industries. Because of its open structure, rivetless drop forged chain is used extensively for flight conveyors, overhead conveyors and a number of other material handling applications.

There are three types of drop forged chain

- Standard
- X-Type
- S-Type

Standard type is furnished with heat treated pins that are symmetrical and may be reversed when one side is worn. Standard drop forged chain can be furnished in carbon steel or high strength alloy steel materials.

is furnished with all chain X-Type components heat treated and is designed to have increased flexibility and overall, better performance. X-type drop forged chain can be furnished in carbon steel or high strength alloy steel materials.

S-Type is bar loop chain, manufactured with standard, forged block links and fabricated steel sidebars. This chain offers the advantage of a flat steel sidebar for welding attachments. The pins are a riveted style to keep the sidebars locked in place, eliminating the chance of the chain coming apart when slack is present. This also reduces unnecessary wear between the pins and inner links.









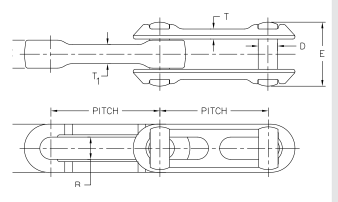
S-Type



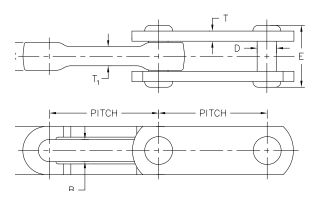
Dimensions listed in this literature are nominal and subject to change. Please contact Allied-Locke's engineering department for current specifications and interchangeability details.

### **BASE CHAIN SPECIFICATIONS**

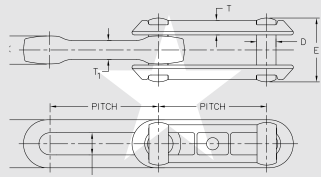
#### **STANDARD SERIES**



#### S-TYPE



### X-TYPE





			,								
		AVERAGE			INNER				OUTER	INNER	INNER
ALI		ULTIMATE	APPROX.	AVERAGE	LINK HOLE	PIN	PIN	LINK	SIDEBAR	SIDEBAR	LINK
CHAIN		STRENGTH	LINKS IN	WEIGHT	WIDTH	DIAMETER	LENGTH	HEIGHT	THICKNESS	THICKNESS	THICKNESS
NO.	PITCH	LBS.	10 FEET	PER FOOT	В	D	E	F	Т	T <sub>1</sub>	Х
Standard Series											
468	4.031	70,000	30	7.5	0.88	0.75	3.31	1.88	0.45	1.16	1.62
698	6.031	130,000	20	11.4	1.25	1.12	3.75	2.69	0.59	1.03	1.56
998	9.031	130,000	13.3	10.1	1.12	1.12	3.88	2.52	0.62	1.00	1.56
9118	9.031	220,000	13.3	16.0	1.50	1.38	4.88	3.12	0.75	1.38	2.00
X-Type											
X228	2.000	6,000	60	1.2	0.31	0.25	1.14	0.71	0.25	0.47	0.37
X348	3.031	24,000	40	2.2	0.53	0.50	1.75	1.06	0.41	0.50	0.75
X458	4.031	48,000	30	3.2	0.69	0.63	2.19	1.44	0.48	0.66	1.02
X658	6.031	48,000	20	2.6	0.69	0.62	2.19	1.44	0.48	0.66	1.02
X678	6.031	85,000	20	6.7	1.00	0.88	3.03	2.00	0.72	0.84	1.31
S-Type											
S348	3.031	24,000	40	2.4	0.53	0.50	1.75	1.06	0.41	0.50	0.75
S458	4.031	48,000	30	3.5	0.69	0.63	2.06	1.38	0.48	0.63	1.02
S468	4.031	80,000	30	7.9	0.88	0.75	2.94	1.80	0.45	1.13	1.63

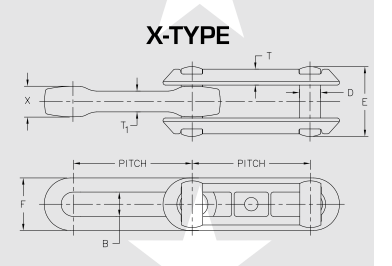
Notes: S348 available in bolted or riveted construction.

All sizes are available in zinc plated finishes.

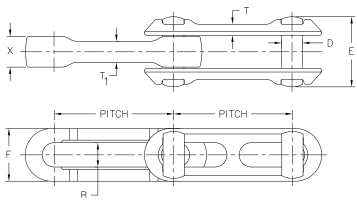
For stainless steel material, please consult our sales department for a quote.

# Allied-Locke Alloy Steel Advantages

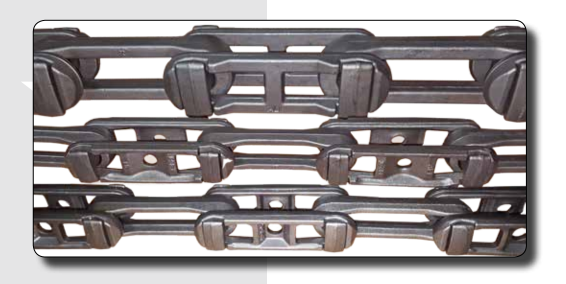
Allied-Locke offers the following chains in alloy steel. These chains are chosen for applications where higher tensile strength and greater durability are needed. Most sizes are regularly stocked and available to ship from one of our U.S. based facilities. Please consult our engineering department for material selection based on your application.



#### STANDARD TYPE

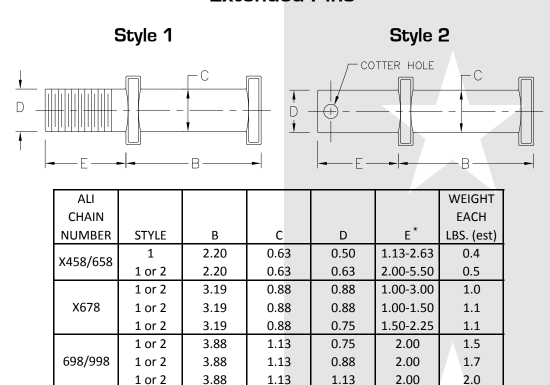


				1				1			
		AVERAGE			INNER				OUTER	INNER	INNER
ALI		ULTIMATE	APPROX.	AVERAGE	LINK HOLE	PIN	PIN	LINK	SIDEBAR	SIDEBAR	LINK
CHAIN		STRENGTH	LINKS IN	WEIGHT	WIDTH	DIAMETER	LENGTH	HEIGHT	THICKNESS	THICKNESS	THICKNESS
NO.	PITCH	LBS.	10 FEET	PER FOOT	В	D	E	F	Т	$T_1$	Х
X458A	4.031	68,000	30	3.2	0.69	0.63	2.19	1.44	0.48	0.66	1.02
X678A	6.031	130,000	20	6.7	1.00	0.88	3.03	2.00	0.72	0.84	1.31
698A	6.031	242,000	20	11.4	1.25	1.12	3.75	2.69	0.59	1.03	1.56
998A	9.031	210,000	13.3	10.1	1.12	1.12	3.88	2.52	0.62	1.00	1.56
9118A	9.031	275,000	13.3	16.0	1.50	1.38	4.88	3.12	0.75	1.38	2.00



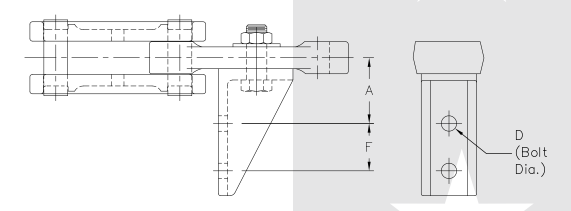
# **Drop Forged Chain Attachments**

#### **Extended Pins**



<sup>\*</sup> Extended pins available in multiple lengths. Please contact Allied-Locke's engineering department for recommended pins for your application.

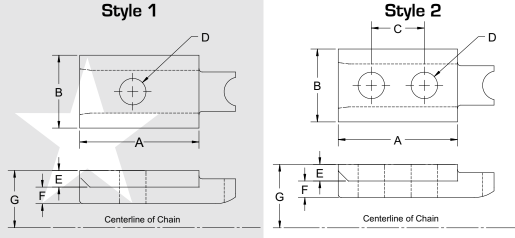
#### S-22 Attachments



ALI				WEIGHT PER
Chain	D			ATTACHMENT
Number	(BOLT DIA)	Α	F	LBS.
X458	0.50	2.31	2.00	1.6
X678	0.63	2.97	1.81	4.7
698	0.75	3.28	2.38	9.8
998	0.75	3.28	2.38	11.3

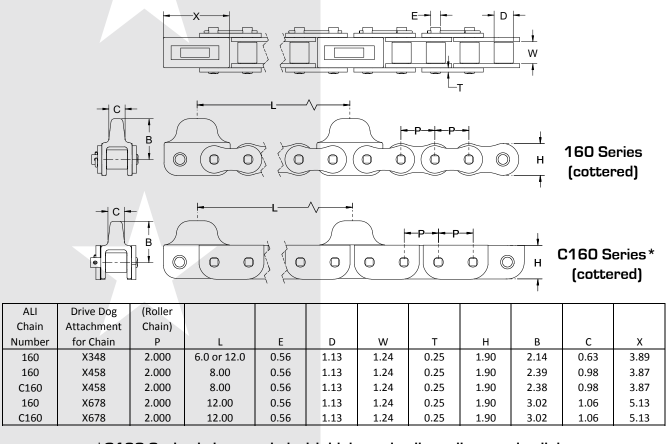
## Allied-Locke Drop Forged Chain & Attachments

### Filler Blocks



ALI									
Chain					Bolt Dia.				Approx.
Number	Style	Α	В	С	D	Е	F	G	Weight (#)
X458	1	2.25	1.38	n/a	0.50	0.31	0.31	0.63	0.60
468	1	1.88	1.44	n/a	0.50	0.31	0.44	0.88	0.60
X678	1	3.63	1.81	n/a	0.63	0.31	0.31	0.72	0.90
698	1	2.34	2.38	n/a	0.75	0.34	0.44	0.84	0.92
998	2	5.97	2.38	3.75	0.63	0.38	0.44	0.88	1.75
9118	2	5.38	3.00	3.16	0.75	0.38	0.56	1.06	2.15
9148	2	4.38	3.25	2.50	0.75	0.38	0.69	1.18	2.81

# Allied-Locke Caterpillar Drive Chains



<sup>\*</sup>C160 Series is inventoried with high grade alloy rollers on dog link.

### **Attachments & Sprockets**

Allied-Locke offers custom material handling options for all of your conveyor needs. Our sales and engineering team work together to bring industry standard and custom attachment optionsfor your application.



Allied-Locke offers made to order sprockets for all of the chain that we supply. From solid, fabricated sprockets, to split hub and segmental sprockets for ease of installation, Allied-Locke is a leader in American made sprockets. In addition to traditional keyway and setscrew locking options, we also offer a wide range of keyless locking devices and custom idler hubs.



Chain	Number of Teeth								
Series	4	5	6	7	8	9			
Series	Pitch Diameter in Inches								
348	7.83	9.71	11.59	13.48	15.38	17.28			
458, 468	10.45	12.94	15.45	17.97	20.5	23.03			
658, 678, 698	15.68	19.41	23.18	26.96	30.75	34.56			
998, 9118, 9148	23.52	29.12	34.77	40.45	46.13	51.82			



ISO 9001
Registered Quality System
Dixon, IL Plants Only

### ALLIED-LOCKE INDUSTRIES, INC.

800.435.7752 -TOLL FREE PHONE 800.462.3130 -FAX

info@alliedlocke.com

www.alliedlocke.com



Corporate Office and Manufacturing Plant #1 1088 Corregidor Road • P.O. Box 509 Dixon, IL 61021



Manufacturing Plant #2 1020 Subic Road Dixon, IL 61021



Manufacturing Plant #3 226 Industrial Circle Union, MS 39305

