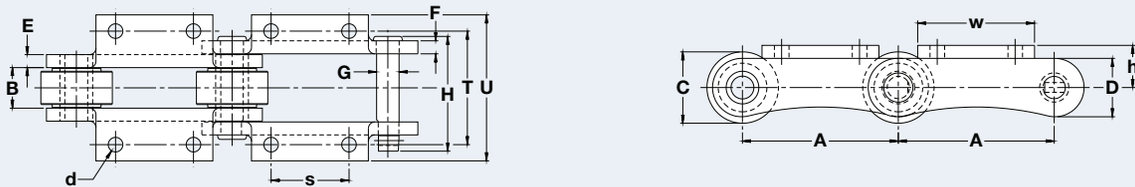


## Engineering Class A-42 & C Type Sugar Mill Chain

Dimensions are in inches unless otherwise indicated.

Chain No.	Att. Type	Pitch	Inner Width Max	Roller Diam Max	Plate Height Max	Plate Thick Max	Pin Diam Max	Pin Length Max							Average Ultimate Strength	Rated Working Load	
		A	B	C	D	E/F	G	H	T	U	d	h	s	s <sub>1</sub>	w	Lbs	Lbs
2113	A-42&5CH	4.040	1.313	2.000	1.500	0.313	0.687	3.125	3.188	4.188	0.531	1.375	2.750	0.375	4.750	29,000	4,700
2184P	A-42&2CH	6.000	1.375	3.000	2.000	0.375	0.875	3.625	3.625	4.625	0.531	1.750	3.500	0.688	5.000	55,000	6,500
2184AC	A-42&5CH	6.000	1.375	3.000	2.000	0.375	0.875	3.625	3.625	4.625	0.531	1.750	3.500	0.688	5.000	85,000	6,500

Chains are available in a variety of Carbon, Alloy, Stainless Steel and Polymer parts. Contact the Engineering Department for special attachments.

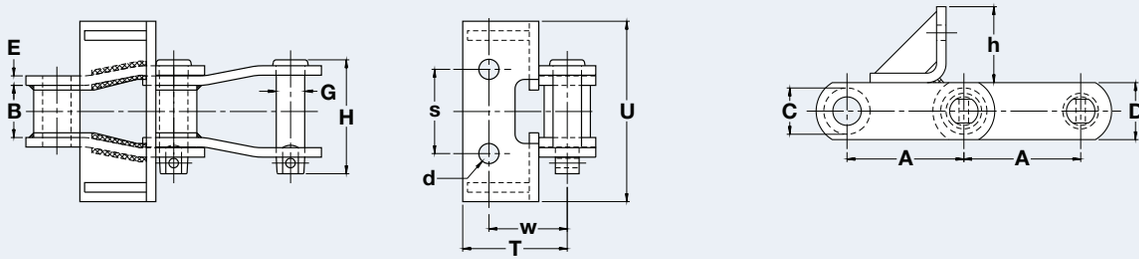


## Engineering Class K-2 Type Sugar Mill Chain

Dimensions are in inches unless otherwise indicated.

Chain No.	Att. Type	Pitch	Inner Width Max	Roller Diam Max	Plate Height Max	Plate Thick Max	Pin Diam Max	Pin Length Max							Average Ultimate Strength	Rated Working Load
		A	B	C	D	E/F	G	H	T	U	d	h	s	w	Lbs	Lbs
2198A	K-2	6.000	1.562	2.750	2.250	0.500	0.865	4.420	4.200	5.625	0.562	2.750	3.000	4.500	104,210	12,330

Contact Renold Jeffrey for weight specifications and for verification as dimensions are subject to change.



### Engineering Class Welded Steel Type Sugar Mill Chain

Dimensions are in inches unless otherwise indicated.

Chain No.	Att. Type	Pitch	Inner Width Max	Barrel Diam Max	Plate Height Max	Plate Thick Max	Pin Diam Max	Pin Length Max							Average Ultimate Strength	Rated Working Load
		A	B	C	D	E/F	G	H	T	U	d	h	s	w	Lbs	Lbs
WS4103PSS	F-2A Spec.	3.075	1.375	1.218	1.500	0.250	0.750	3.000	2.750	4.750	0.531	2.000	2.219	2.063	28,000	2,800

Chain is available in either 304SS or 410SS Stainless Steel.

Contact Renold Jeffrey for weight specifications and for verification as dimensions are subject to change.