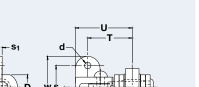
Sugar Mill Chain

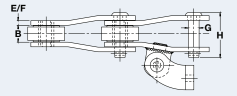
Moving canes from harvest through processing requires top-quality chains. They have to stand up to washdowns, abrasive conditions, and high shock loads. Renold Jeffrey offers a complete line of Sugar Mill Chains to keep your operation running at peak capacity. Renold Jeffrey Sugar Mill Chains are built to rigorous specifications with the highest quality materials. For reliable, high-performance Main Cane Carrier Chains, Bagasse Carrier Chains, Elevator Chains, and other mill chains, contact Renold Jeffrey.

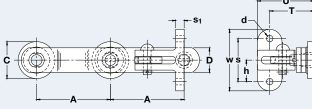




Sugar Mill Chain



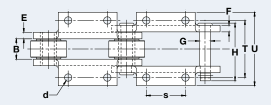


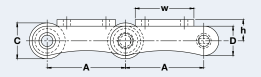


Engineering Class A-42 & C Type Sugar Mill Chain

| Engi | Engineering Class A-42 & C Type Sugar Mill Chain Dimensions are in inches unless otherwise indicated | | | | | | | | | | | | | | | e 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 | Working |
| | | А | В | С | D | E/F | G | Н | Т | U | d | h | S | s ₁ | 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

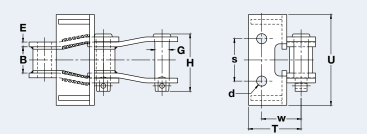
| Chain No. | Att. Type | Pitch | Inner Width Max | Roller Diam Max | Plate Height Max | Plate Thick Max | Pin Diam Max | Pin Length Max | | | | | | | Average Ultimate Strength | Working |
|--------------|--------------|-------|-----------------------|-----------------------|------------------------|-----------------------|--------------------|----------------------|---|---|---|---|---|---|---------------------------------|---------|
| | | A | В | С | D | E/F | G | Н | Т | U | d | h | S | W | Lbs | Lbs |
| | | | | 1 | | | | | | | | | | | | |

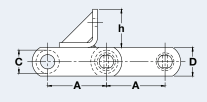
Contact Renold Jeffrey for weight specifications and for verification as dimensions are subject to change.

Sugar Mill



Sugar Mill Chain





Dimensions are in inches unless otherwise indicated.

| Engineering | Class | Welded | Steel | Туре | Sugar | ⁻ Mill | Chain | 1 |
|-------------|-------|--------|-------|------|-------|-------------------|-------|---|
| | | | | | | | | |

| Chain No. | Att. Type | Pitch | | | Plate Height Max | | Pin Diam Max | Pin Length Max | | | | | | | Average Ultimate Strength | Working |
|--------------|--------------|-------|-------|-------|------------------------|-------|--------------------|----------------------|-------|-------|-------|-------|-------|-------|---------------------------------|---------|
| | | А | В | С | D | E/F | G | Н | Т | 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.

