## 

## STANDARD SERIES CHAIN

Single And Multi-Strand
Diamond Standard Series Chains are built to ASME / ANSI B29.1 standards for dimensions, interoperability, and sprocket fit and exceed the established standards for tensile strength.

** Maximum values are shown
Multiple strand chains are available with slip-fit (standard) or press-fit center plates.

## HEAVY SERIES CHAIN

Diamond Heavy Series Chains are built to ASME / ANSI B29.1 standards and utilize link plates from the next larger size of chain. Heavy Series chains are intended for applications subject to heavy shock loads, starts and stops, and forward and reverse travel.


Dimensions in Inches

| ASME/ANSI <br> Number | Pitch <br> Inches | Roller <br> Width | Roller Diameter | Pin <br> Diameter | Link Plate <br> Thickness | C | R | Pounds Per Foot | Average Tensile Strength | E* | $\mathrm{H}^{*}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60H | 3/4 | 1/2 | . 469 | . 234 | . 125 | 1.24 | 1.17 | 1.18 | 8500 | . 615 | . 713 |
| 80H | 1 | 5/8 | . 625 | . 312 | . 156 | 1.57 | 1.45 | 2.02 | 14500 | . 820 | . 950 |
| 100 H | $11 / 4$ | 3/4 | . 750 | . 375 | . 187 | 1.86 | 1.74 | 2.82 | 24000 | 1.025 | 1.188 |

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# NOTHING OUTLASTS A DIAMOND．${ }^{\ominus}$ 

 DロபBLE－PITCH PロWER TRANSMISSIロN RロLLER CHAIN

These chains，produced to ASME／ANSI B29．3 standards，have figure－eight style link plates．Their dimensions are similar to Standard Series chains with the exception of the pitch，which is twice that of the Standard Series chains．The increase in pitch means that only half the number of component parts are required per foot which can significantly lower the cost．Typical uses for these types of chains include light load drives commonly found in agricultural machinery．


| ASME／ANSI <br> Number | Pitch <br> Inches | Roller <br> Width | Roller <br> Diameter | Pin <br> Diameter | Link Plate <br> Thickness | C | R | Pounds Per <br> Foot | Average <br> Tensile Strength | H $^{*}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

＊Maximum values are shown．
ASME／ANSI 60 and larger chains are available as cottered or riveted type design．

## DロபBLE－PITCH CロNVEYロR RロLLER CHAIN

Produced to ASME／ANSI B29．4 standards，these chains are used in conveyor applications when loads are low and speeds are moderate．They are similar to the Double－Pitch Power Transmission chains，but with link plates that have an oval contour，and can be produced with either standard or over－sized rollers．They are most often found working on conveyors of all shapes and sizes and can be supplied with one or more of our many attachments to carry or convey products．


Dimensions in Inches

| ASME／ANSI <br> Number | Pitch <br> Inches | Roller <br> Width | Roller <br> Diameter | Pin Diameter | Link Plate <br> Thickness | C | R | Pounds Per Foot | Average Tensile Strength | $\mathrm{H}^{*}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C2040 | 1 | 5／16 | ． 312 | ． 156 | ． 060 | ． 76 | ． 68 | 0.34 | 3700 | ． 475 |
| C2042 | 1 | 5／16 | ． 625 | ． 156 | ． 060 | ． 76 | ． 68 | 0.50 | 3700 | ． 475 |
| C2050 | 11／4 | 3／8 | ． 400 | ． 200 | ． 080 | ． 92 | ． 84 | 0.58 | 6100 | ． 594 |
| C2052 | 11／4 | 3／8 | ． 750 | ． 200 | ． 080 | ． 92 | ． 84 | 0.81 | 6100 | ． 594 |
| C2060H | 11／2 | 1／2 | ． 469 | ． 234 | ． 125 | 1.25 | 1.18 | 1.05 | 8500 | ． 712 |
| C2062 | 11／2 | 1／2 | ． 875 | ． 234 | ． 125 | 1.25 | 1.18 | 1.42 | 8500 | ． 712 |

＊Maximum values are shown．
ASME／ANSI 60 and larger chains are available as cottered or riveted type design．


[^0]:    * Maximum values are shown.

    ASME/ANSI 60 and larger chains are available as cottered or riveted type design.
    Multiple strand chains are available with slip-fit (standard) or press-fit center plates.

