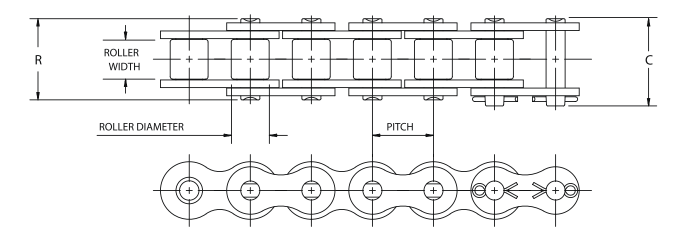


NON-STANDARD SERIES CHAIN

Prior to the ASME/ANSI standards, Diamond Chain produced many chains having unique dimensions, often for very specific applications. After industry's adoption of ASME/ANSI standards many of these chains became the current Standard or Heavy Series chains, but some did not. Diamond recognizes that a considerable amount of industrial equipment still utilizes these unique chains and so whenever possible we continue to produce them.

Sapphire Non-Standard series chains were built prior to the adoption of the ASME/ANSI standards and have non-standard dimensions.



Dimensions in Inches

Chain Number	Pitch Inches	Ro ll er Width	Pin Diameter	Roller Diameter	Link Plate Thickness	С	R	Pounds Per Foot	Average Tensi l e Strength
65 x 1/8	1/2	1/8	.141	.306	.040	.46	.42	.180	2050

