

Industrial Sprocket

American standard stock bore sprockets are available in multiple sizes. These sprockets are constructed from high-strength materials for durability and wear resistance.



Overview

Industrial Precision Sprockets

These precision-engineered sprockets are designed for optimal power transmission in heavy-duty machinery and industrial applications. Constructed from high-strength materials for durability, they feature hardened teeth to ensure an extended lifespan and smooth, efficient operation. The product range covers comprehensive American standard configurations, making them ideal for diverse power transmission and conveying requirements.

Standard Bore Specifications

Stock Bore Range Specifications

0.11 inch

Min Tooth Width B1

1.738 inch

Max Tooth Width B1

0.25 inch

Min Pitch

3 inch

Max Pitch

Stock Bore Models

NO.25, NO.35, NO.35-2, NO.35-3, NO.41, NO.40, NO.40-2, NO.40-3, NO.50, NO.50-2, NO.50-3, NO.60, NO.60-2, NO.60-3, NO.80, NO.80-2, NO.80-3, NO.100, NO.100-2, NO.100-3, NO.120, NO.120-2, NO.140, NO.140-2, NO.160, NO.160-2, NO.180, NO.200, NO.200-2, NO.240

Finished Bore Specifications

Finished Bore Range Specifications

0.168 inch

Min Tooth Width B1

0.692 inch

Max Tooth Width B1

0.375 inch

Min Pitch

1.25 inch

Max Pitch

Finished Bore Models

NO.35, NO.40, NO.41, NO.50, NO.60, NO.80, NO.100