





Cast Iron Casting Parts, Dual Duty Taper Lock Pulley, Fenner Taper Lock Pulley, Flexible Couplings, Flexible Pin Bush Coupling, Gear Couplings, Hrc-Coupling, Industrial Flexible Coupling, Industrial Sprockets, Industrial Taper Lock Pulley, Jaw Couplings, Pin Bush Coupling, Pulley, Star Coupling, Taper Lock Bushings, etc.







V BELT PULLEY

POLY V BELT PULLEY

TAPER BUSH PULLEY











About Us

Derk Industries is dedicated to providing a comprehensive choice of high-quality items, expedited delivery, and unwavering support. We have a wealth of experience in designing and developing mechanical power transmission products that meet customer needs. Our offered range includes classic "V" belt pulleys, flat belt pulleys, and more.

Derk Industries manufactures and supplies a varied range of mechanical power transmission products, such as classic "V" belt pulleys, flat belt pulleys, and more. Our company was founded in 2010, and we conduct our business operations out of Rajkot, Gujarat, India. The cornerstone of the philosophy of our company is the satisfaction of every customer.











Key Facts

Nature of Business	Manufacturer
Primary Competitive Advantages	UCP TYPE BEARING UNIT,UCF TYPE BEARING UNIT,Tyre Coupling,Nylon Gear Coupling,RR Coupling,star coupling,Pinbush Type Flexible Coupling,Motor Slide Rails,Poly V Belt Pulley,QD Bushing
No of Staff	10
Year of Establishment	2010
OEM Service Provided	No
ProductRange	UCP TYPE BEARING UNIT,UCF TYPE BEARING UNIT,Tyre Coupling,Nylon Gear Coupling,RR Coupling,star coupling,Pinbush Type Flexible Coupling,Motor Slide Rails,Poly V Belt Pulley,QD Bushing











Our Products



Taper Bush Bolt On Hub



V BELT PULLEY



Poly V Belt Pulley



UCP Type Bearing Unit



Taper Bush Pulley



Tyre Coupling



Taper Bush



UCF Type Bearing Unit



QD Bushing



Pinbush Type Flexible Coupling



Star Coupling



Nylon Gear Coupling



RR Coupling



Flate Belt Pulley



Motor Slide Rails



Taper Bush Weld On Hub Pulley







KEY PERSONNEL
Vijay
(PARTNER)

