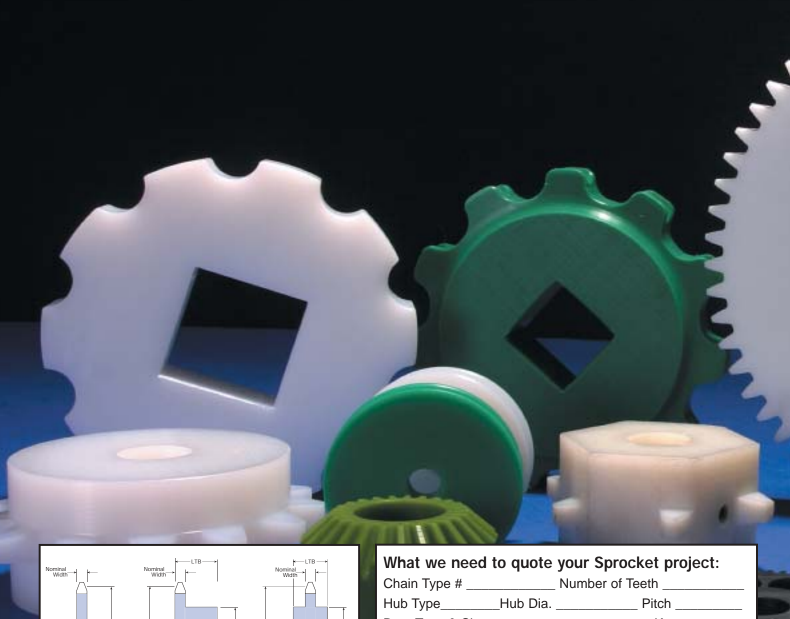
CONVEYOR COMPONENTS SPROCKETS, GEARS & TIMING BELT PULLEYS



	← LIB →	+—LIB→
Nominal Width ←	Nominal Width →	Nominal Width
Pitch Dia.	Pilch Dia Hub Dia.	Pitch Dia
Single	Single	Single
Type A Plate	Type B Hub	Type C Hub

What we need to quote your Sprocket project: Chain Type # _____ Number of Teeth _____ Hub Type____ Hub Dia. ____ Pitch ____ Bore Type & Size____ Keyway ____ Set Screws ____ Split or One-Piece ____ Outside Dia. ____ Nominal Width ____ Pitch Dia. ____ Length Thru Bore (LTB) _____ Quantity _____

What we need to quote your Timing Belt Sprocket:

Belt Type	_ Pitch	Belt Width
Number of Teeth	Hub Type	Hub Dia
Pitch Dia	O.D	LTB
Bore Dia	_ Keyway	_ Set Screws
Face Width	Flanges Yes or No	
Material		Quantity

What we need to quote your Spur Gear project:

Diametric Pitch _	Pressure Angle			
Number of Teeth	Hub Dia			
Hub Type	Pitch Dia	O.D		
Face Width	_LTB	_ Bore Dia		
Keyway Set Screws				
Material	Qu	antity		

CONVEYOR COMPONENTS CUSTOM

Made to Order!

Made to Order!

- Wire Belt Sprockets
- Roller Chain Sprockets
- Waste Water Sprockets
- Mill Sprockets
- A, B, C Hubs
- Keyways/Setscrews
- Available in All Materials

Benefits of Plastic Gears and Sprockets

- Lightweight for improved efficiency
- Can reduce or eliminate lubrication requirements
- System reduces noise
- Will not rust or corrode