Engineer-Class Sprocket Request Form



(407) 347-3519 • sales@usarollerchain.com

Outside Diameter (O.D.):	Hub Type (A, B	, C):	
O.D.	A-Plate	B-Hub	C-Hub
Tooth Count:			Thickness
11 2	Thickness:		
10 9 5	Length Through Bore (L.T.B):		

Bore Configuration:	
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Notes:

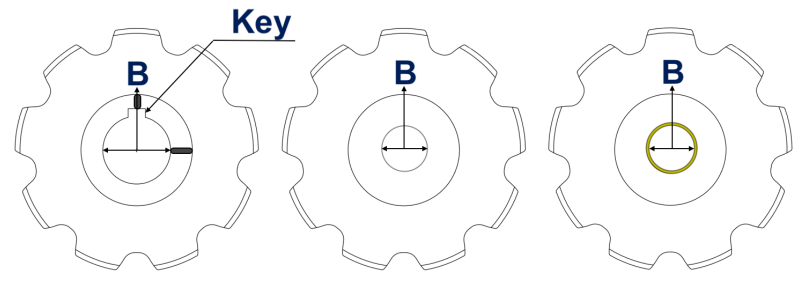
- Finished bore sprockets are supplied with a keyway and (2) set screws.
- Stock bore sprockets are supplied with a plain hole with no keyway or set screws.
- Idler bore sprockets are supplied with a bushing made from bronze or polymer, or with a bearing (please specify when requesting).

Finished Bore Plain Bore Idler Bore

Bore Size (Dimension B): _____

Keyway Dimensions *Finished Bore Only* (Width & Height): _____

Note: Standard keyway size and set screw sizes will be supplied unless otherwise specified.



Sprocket Construction:				
Notes: Solid construction is designed with no split. Split construction utilizes through-bolts, and the sprocket is a two-	-piece construction. Solid			
Request For Quote Information				
Company Name:				
Contact Name:	Material:			
Email:	Options Stainless Steel C1018 Carbon Steel C1045 Carbon Steel			
Phone #:	Plastic (UHMW, Nylon, Etc)			
State: Quantity Needed:	Hardened Teeth (Yes or No)			
Lead Time Needed:				
Additional Notes:				