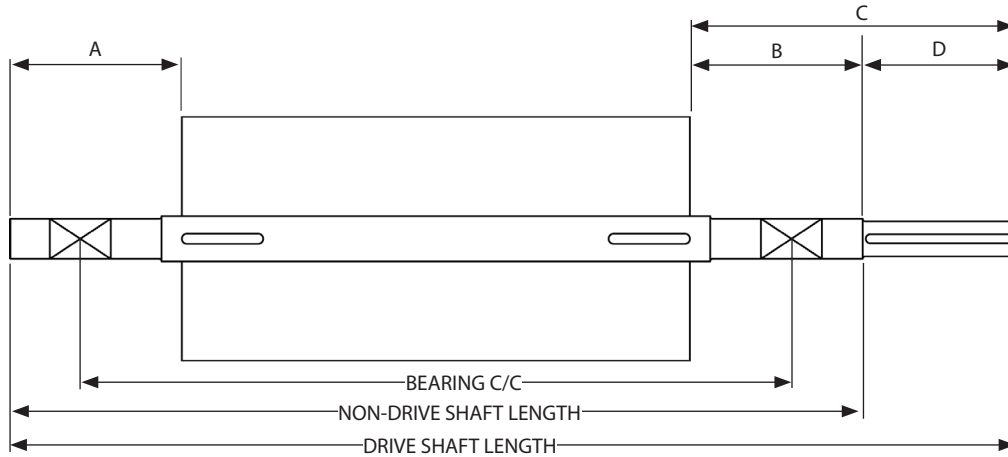


COMPANY:
CONTACT:

PHONE #:
EMAIL:

PULLEY DATA SHEET



ITEM #				
QUANTITY				
PULLEY POSITION (DRIVE/SNUB/TAIL/ETC)				
PULLEY TYPE (DRUM/WING)				
DIAMETER X FACE				
HUB TYPE				
HUB PART # (XTH-25)				
BUSHING BORE				
LAGGING THICKNESS				
LAGGING TYPE				
BEARING C/C				
NON-DRIVE SHAFT LENGH				
DRIVE SHAFT LENGTH				
DIMENSION A				
DIMENSION B				
DIMENSION C				
DIMENSION D				
SHAFT DIA. THRU PULLEY				
SHAFT DIA. THRU BEARING				
SHAFT DIA. THRU DRIVE				
SHAFT MATERIAL				
TONNES PER HOUR (TPH)				
MATERIAL CONVEYED				
TENSION T1				
TENSION T2				
MOTOR (HP)				
BELT SPEED (FPM)				

ADDITIONAL COMMENTS:



1.888.349.5833