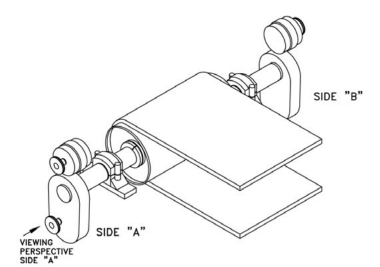
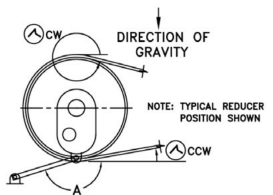




Shaft Mount Drive Assembly Data Sheet



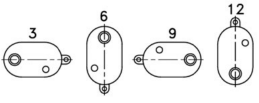
Motor HP: Belt Speed: _____ Gearbox Model:



DRIVE ASSEMBLY DATA

DATA TAKEN FROM VIEWING PERSPECTIVE "A"

Belt Angle Coming Off Pulley in CW Direction (⊘CW): ___ Belt Angle Coming Off Pulley in CCW Direction (⊘CCW): _____ Rotation (CW, CCW, Both): _ Torque Arm Angle (A) from Horizontal:



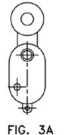




FIG. 2

FIG. 3B

FIG. 1	ASSEMBLY SIDE "A"	ASSEMBLY SIDE "B"
Torque Arm Distance (T):		
Torque Arm/Bearing Center Distance (To):		
Motor Weight (Including Brackets):		
Reducer Weight:		
FIG. 2		
Drive at 3, 6, 9, or 12 O'Clock Position		
FIG. 3		
Is Motor Attached as Per Fig.3 (A, B, or C)		
If 3B or 3C, Motor Offset (X)		
Motor Shaft Distance (Tu)(3B & 3C ONLY)		

