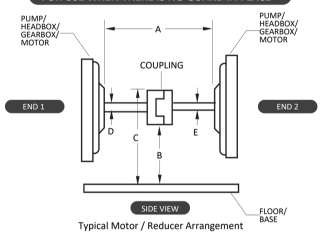
COUPLING GUARD DATA SHEET

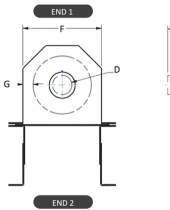
COMPANY:
CONTACT PERSON:
LOCATION:
PHONE:EXT:
EMAIL:
EQUIPMENT #:
QUANTITY:

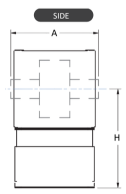
PLEASE SUBMIT PHOTOS WITH YOUR DATA SHEETS

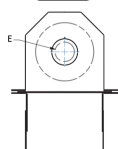
FOR USE WHEN THERE IS NO GUARD IN PLACE



FOR USE WHEN THERE IS AN EXISTING GUARD IN PLACE







If there are obstructions, indicate sizes and locations on above sketch or additional page.

Please note any locations of sensors/probes.

INFORMATION REQUIRED			
ITEM	DIMENSION		
A - Distance Between Motors/Gearboxes			
B - Height From Floor/Base to Bottom of Coupling			
C - Height From Floor/Base to Top of Coupling			
D - Shaft Diameter (End 1, Including keyway)			
E - Shaft Diameter (End 2, Including keyway)			
F - Overall Width of Guard			
G - Distance From Coupling to Guard			
H - Height From Floor/Base to Centerline of Shaft			

SPECIAL REQUIREMENTS

AREA			PLEASE INDICATE	
Over-Heating Concerns	S		○ Yes ○ No	
Corrosive Area			○ Yes ○ No	
Fluid Coupling			○ Yes ○ No	
Other (Attach additional notes)				
GUARD COATING/MATERIAL				
ITEM			PLEASE INDICATE	
Color - Guard Body	○ *Yellow () Black	Other	
	*Yellow (○ Other	
Color - Guard Body	○ *Mild Steel ○ S	Stainless () A	○ Other	
Color - Guard Body Guard Material	*Mild Steel S *Powder Coat (Stainless () A	○ Other	
Color - Guard Body Guard Material Guard Coating	*Mild Steel S *Powder Coat (Stainless () A	○ Other Sluminum ○ Brass Odr Coat ○ Uncoated	

Occurred Analysis Outstand Occurred	
Concrete Anchors Welded On J-Bolts	



ADDITIONAL NOTES / SKETCHES: