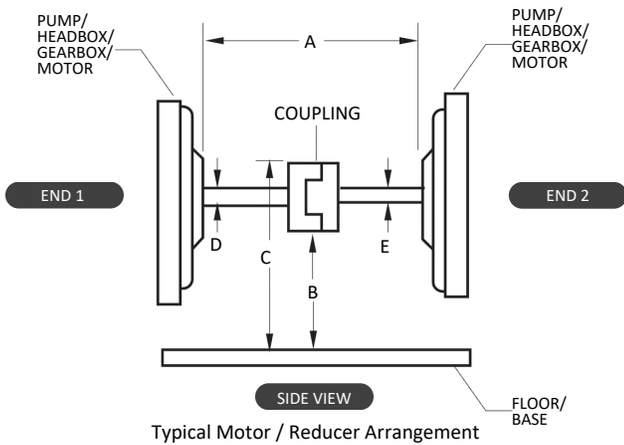


COUPLING GUARD DATA SHEET

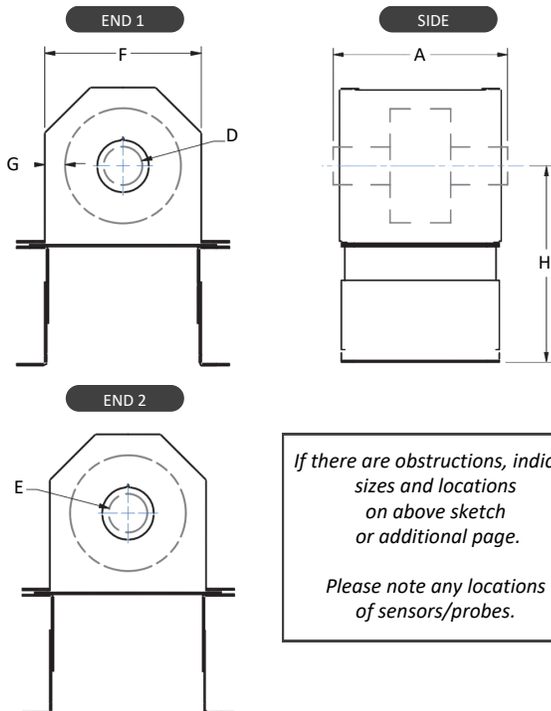
COMPANY: _____
CONTACT PERSON: _____
LOCATION: _____
PHONE: _____ **EXT:** _____
EMAIL: _____
EQUIPMENT #: _____
QUANTITY: _____

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



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	<input type="radio"/> Yes <input type="radio"/> No
Corrosive Area	<input type="radio"/> Yes <input type="radio"/> No
Fluid Coupling	<input type="radio"/> Yes <input type="radio"/> No
Other (Attach additional notes)	

GUARD COATING/MATERIAL

ITEM	PLEASE INDICATE
Color - Guard Body	<input type="radio"/> *Yellow <input type="radio"/> Black <input type="radio"/> Other
Guard Material	<input type="radio"/> *Mild Steel <input type="radio"/> Stainless <input type="radio"/> Aluminum <input type="radio"/> Brass
Guard Coating	<input type="radio"/> *Powder Coat <input type="radio"/> 2-Stage Pwdr Coat <input type="radio"/> Uncoated
Stainless Steel Hardware	<input type="radio"/> Yes <input type="radio"/> *No
Items marked with * are standard	

How would you like to attach the guard to base or floor?

- Concrete Anchors
 Welded On
 J-Bolts



ADDITIONAL NOTES / SKETCHES:

Blank area for additional notes or sketches.