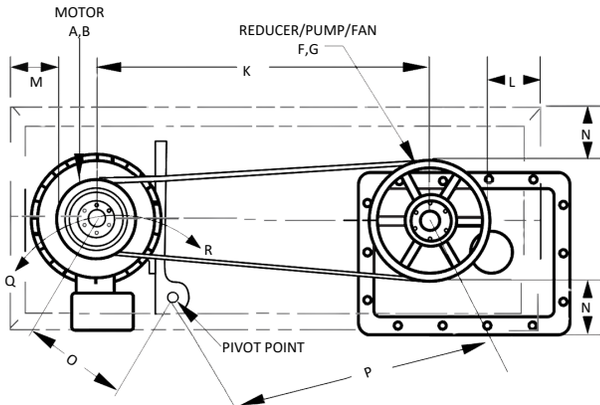


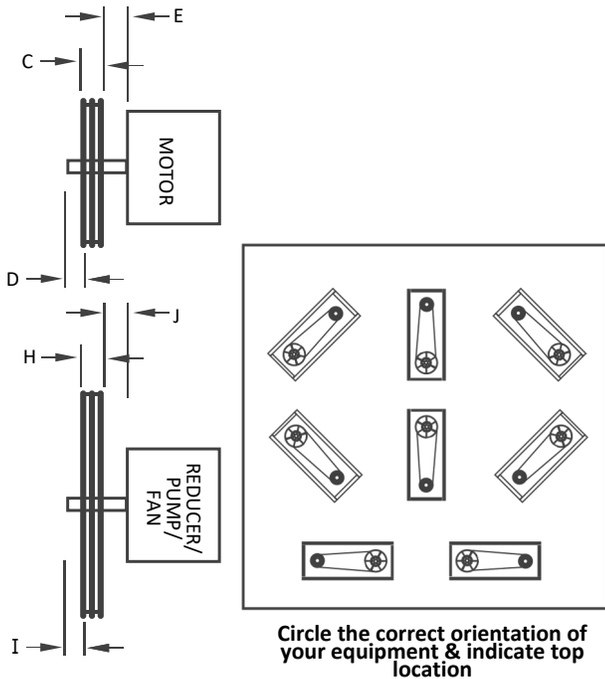
# V-BELT GUARD DATA SHEET - PIVOT

COMPANY: \_\_\_\_\_  
 CONTACT PERSON: \_\_\_\_\_  
 LOCATION: \_\_\_\_\_  
 PHONE: \_\_\_\_\_ EXT: \_\_\_\_\_  
 EMAIL: \_\_\_\_\_  
 EQUIPMENT #: \_\_\_\_\_

PLEASE SUBMIT PHOTOS WITH YOUR DATA SHEETS



If there are obstructions, please indicate sizes, locations, and the distances from sheave(s) on the above sketch or additional page.



## INFORMATION REQUIRED

### MOTOR SIDE

ITEM	DIMENSION
A - Motor Sheave Diameter	
B - Motor Shaft Diameter (including keyway)	
C - Motor Sheave Thickness	
D - Shaft Length Extending Past Sheave	
E - Shaft Length Between Sheave and Motor	

### REDUCER/PUMP/FAN

ITEM	DIMENSION
F - Reducer/Pump/Fan Sheave Diameter	
G - Reducer/Pump/Fan Shaft Diameter (with keyway)	
H - Reducer/Pump/Fan Sheave Thickness	
I - Shaft Length Extending Past Sheave	
J - Shaft Length Between Sheave & Reducer/Pump/Fan	

### OVERALL

ITEM	PLEASE INDICATE
K - Center to Center of Shafts	
L - Obstruction within 4-1/2" of Reducer Sheave	<input type="radio"/> Yes <input type="radio"/> No
M - Obstruction within 4-1/2" of Motor Sheave	<input type="radio"/> Yes <input type="radio"/> No
N - Obstruction within 4-1/2" of Largest Sheave	<input type="radio"/> Yes <input type="radio"/> No
Speed Reducer	<input type="radio"/> Yes <input type="radio"/> No

### ADDITIONAL INFORMATION

ITEM	PLEASE INDICATE
O - Distance from Motor to Pivot	
P - Distance from Reducer to Pivot	
Q - Adjustment Up	
R - Adjustment Down	
S - Center of Reducer to Floor	
T - Center of Motor to Floor	

### GUARD COATING/MATERIAL

ITEM	PLEASE INDICATE
Color - Guard Body	<input type="radio"/> *Yellow <input type="radio"/> Black <input type="radio"/> Other
Color - Guard Mesh	<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
Additional Notes (Attach)	<input type="radio"/> Yes <input type="radio"/> No
Items marked with * are standard	

### SPECIAL REQUIREMENTS

AREA	PLEASE INDICATE
Lubrication	<input type="radio"/> Yes <input type="radio"/> No
Over-Heating Concerns	<input type="radio"/> Yes <input type="radio"/> No
Corrosive Area	<input type="radio"/> Yes <input type="radio"/> No
Other (Attach additional notes)	