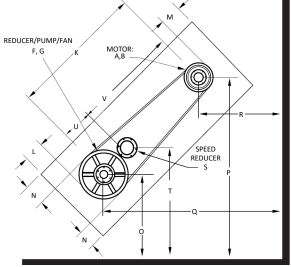
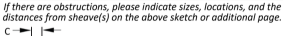
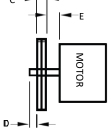
## V-BELT GUARD DATA SHEET - UPRIGHT

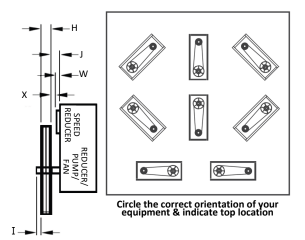
COMPANY:
CONTACT PERSON:
LOCATION:
PHONE:EXT:
FIIONEEXI:
EMAIL:
EQUIPMENT #:

## PLEASE SUBMIT PHOTOS WITH YOUR DATA SHEETS









## **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	🔿 Yes 🔿 No			
M - Obstruction within 4-1/2" of Motor Sheave	○ Yes ○ No			
N - Obstruction within 4-1/2" of Largest Sheave	○ Yes ○ No			
Speed Reducer	○ Yes ○ No			
ADDITIONAL INFORMATION				
ITEM	PLEASE INDICATE			
O - Distance to Reducer Sheave Obstruction				
P - Distance to Motor Sheave Obstruction				
Q - Distance to Reducer Sheave Obstruction				
R - Distance to Motor Sheave Obstruction				
SPEED REDUCER INFORMAT	ION			
ITEM	PLEASE INDICATE			
S - Speed Reducer Diameter				
T - Distance to Speed Reducer Obstruction				
U - C of Speed Reducer to C of Reducer Sheave				
V - C of Speed Reducer to C of Motor Sheave				
W - Face of Gearbox to End of Speed Reducer				
X - End of Speed Reducer to Back of Reducer Sheave				
C = Center				

GUARD COATING/MATERIAL				
ITEM			PLEASE INDICATE	
Color - Guard Body	$\bigcirc$ *Yellow	⊖ Black	○ Other	
Color - Guard Mesh	$\bigcirc$ *Yellow	○ Black	○ Other	
Guard Material	○ *Mild Steel	⊖ Stainless ⊖	Aluminum () Brass	
Guard Coating	○ *Powder Co	oat 🔿 2-Stage P	wdr Coat 🔿 Uncoated	
Additional Notes (Atta	ch)		○ Yes ○ No	
Items marked with * are standard				

1-866-300-6668 | safety@conveyorguarding.com www.conveyorguarding.com