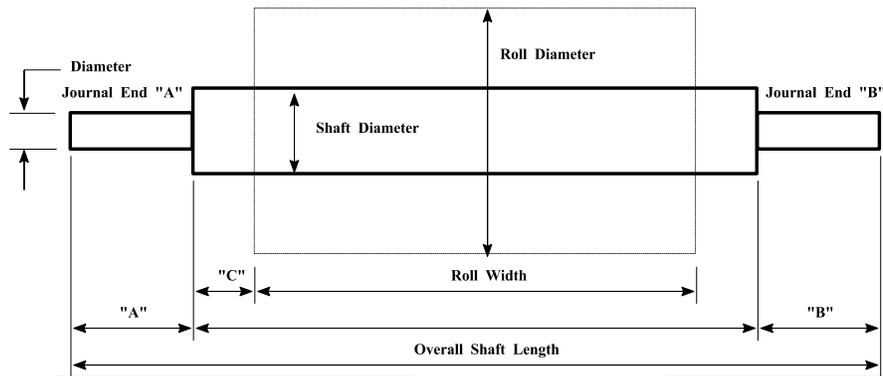


**Goldenrod Data Sheet
Pedestal Shaft Handling – SP 1200**

Goldenrod Contact:			
Sales Representative:			
Account Name		Phone:	
	Contact Name	Email:	
	Full Address:		

Shaft Information

**CRITICAL: Please include actual shaft drawing or dimensional sketch, pictures of shaft journals.
If journals are not identical – indicate which end of shaft will be used for pick-up.
Clamp will hold/secure shaft on shaft body**



Shaft Overall Length:		Shaft Weight:	
Shaft Body Length		Shaft Body Mat'l	

How are they currently inserting/retracting air shaft?

Roll Information

Roll Specs:	Max Diameter:		Max Width:	
	Min Diameter:		Min Width:	

Unwind: How is roll stationed during shaft insertion? (Floor / Pallet / Roll Cart / Other – explain)

Rewind: How is roll stationed during extraction? (Floor / Pallet / Roll Cart / Other – explain)

PICTURES of Pick up & Drop Off Area: Y N

Height of Shaft Centerline from floor at pick up:

Height of Shaft Centerline from floor to drop off:

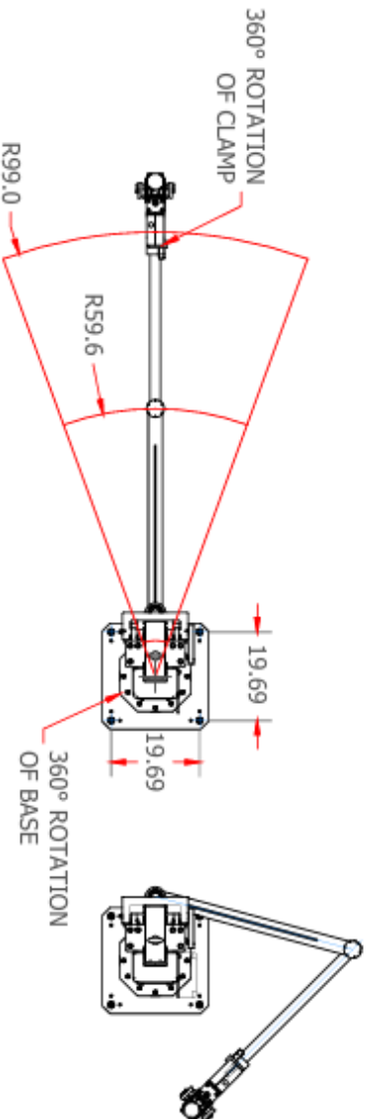
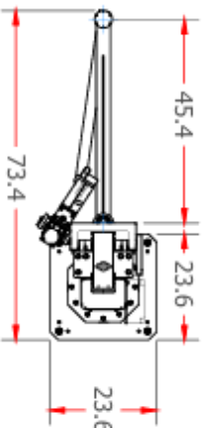
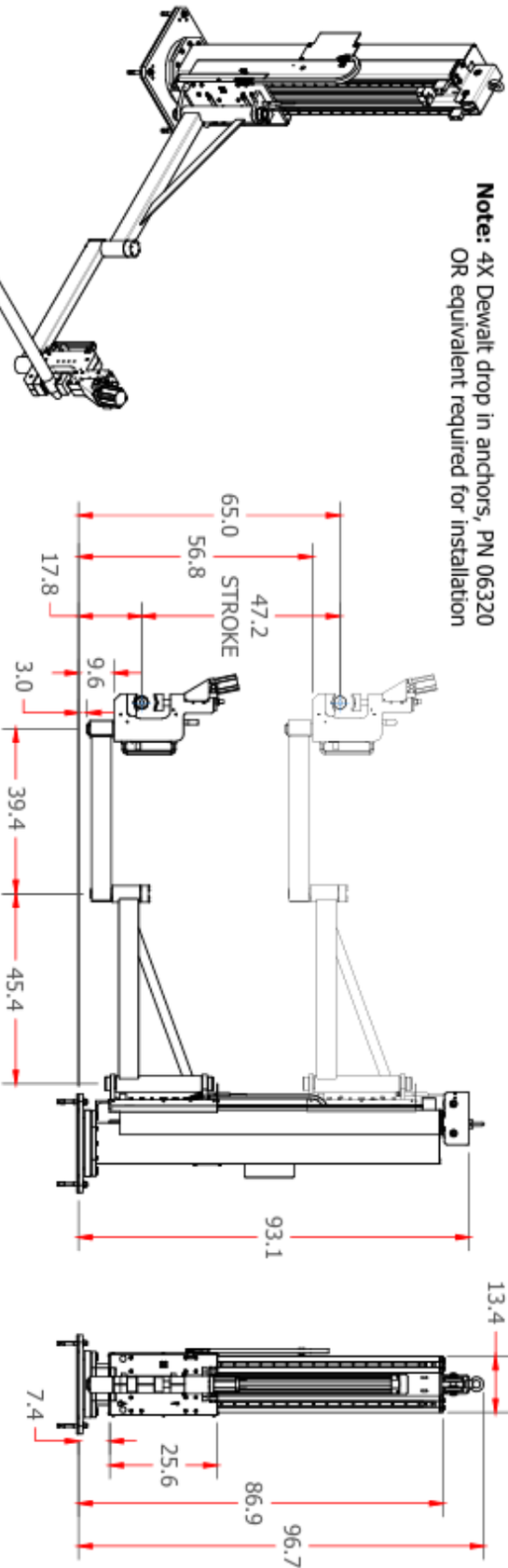
Notes:



goldenrodcorp.com 203-723-4400

SP-1200 Shaft Puller

Note: 4X Dewalt drop in anchors, PN 063220
OR equivalent required for installation



Available by Request:

- Custom jaw configuration for use with shafts over 6" diameter

Load Capacity	Allowable Shaft Diameter	Required Air Pressure	Weight of Equipment	Paint Color
200 lbs <small>*Reduced with extended shaft length</small>	3" - 6" Shafts	85 PSI	1680 lbs	Framework: RAL 5015 Moving Parts: RAL 2004