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## **SHAFT PULLER DATA SHEET**

		Date:
		Title:
		Title:
•		Phone : FAX :
End User		
	1.	PLEASE ATTACH A <b>DIMENSIONAL SKETCH</b> OR DRAWING OF THE SHAFT(S).
	2.	WOULD YOU PREFER THE SHAFT BE <b>CANTILEVERED</b> ? Y N
	3.	PLEASE DETAIL THE <b>JOURNAL AREA</b> WHERE SHAFT WILL BE PULLED / LIFTED.
	4.	IS THIS THE DRIVE SIDE OR NON-DRIVE SIDE?
	5.	INDICATE SHAFT <b>DIAMETERS</b> :
	6.	WHAT IS THE <b>SHAFT WEIGHT</b> ?
	7.	WHAT ARE THE <b>LOWEST &amp; HIGHEST ELEVATIONS</b> NEEDED FROM THE FLOOR?
	8.	HOW ARE THE ROLLS HELD IN PLACE FOR THE SHAFT PULLER?
		a. NEED TO MAKE CERTAIN THE ROLL IS IN LINE WITH THE PULLER SO THE SHAFT WILL NOT HANG UP DURING INSERTION OR RETRACTION.
	9.	WHAT IS THE CORE MATERIAL? FIBER PLASTIC METAL
	10.	If used with a REWIND, are there multiple cores? Y N What is shortest & longest core lengths?
	11.	ARE THERE ANY CONDITIONS COMMON TO YOUR ROLLS OF MATERIAL?  a. WOUND TOO TIGHT/CRUSHED CORES  b. EGG SHAPED ROLLS  c. WOUND TOO LOOSE/TELESCOPING
	12.	VOLTAGE REQUIRMENTS:

13. CAN YOU SUPPLY A LAYOUT DRAWING OF THE AREA? Y N