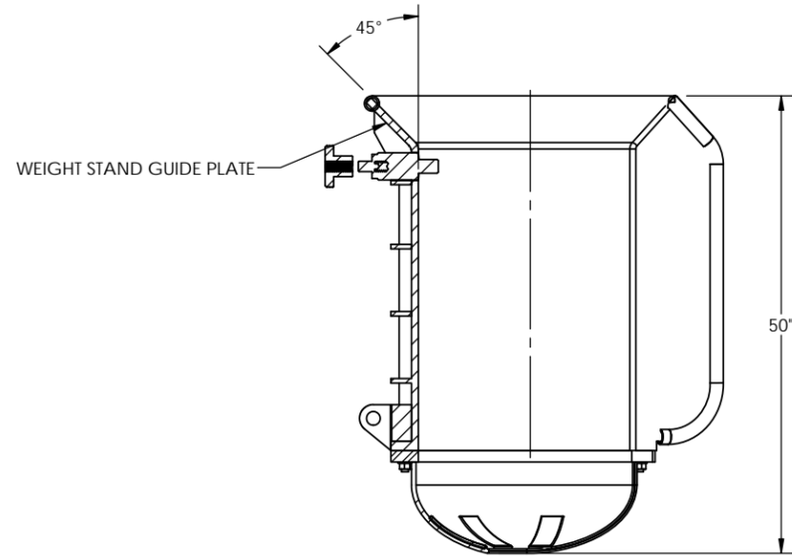
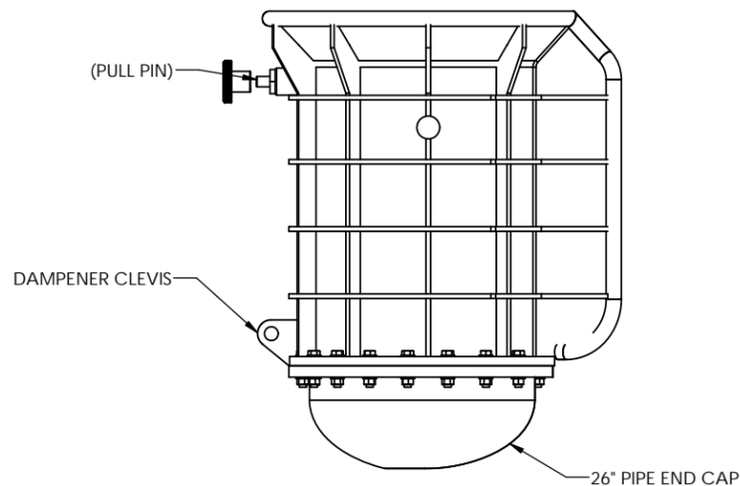
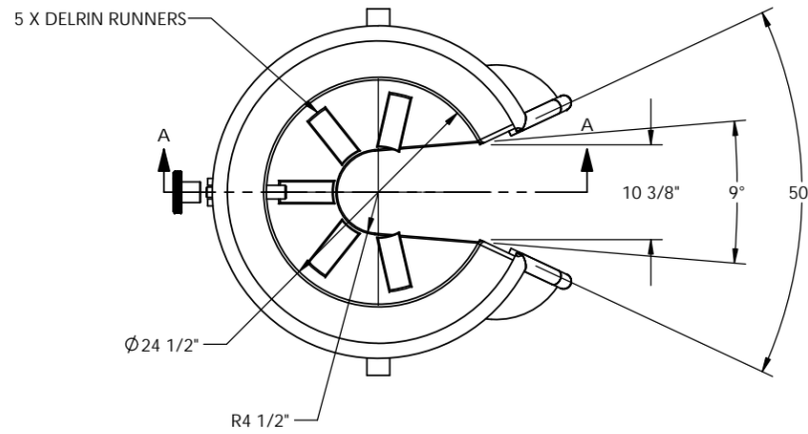


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REVISIONS			
REV.	DESCRIPTION	DATE	DRAFTED
-	RELEASE	2018-06-26	J. LASHIER

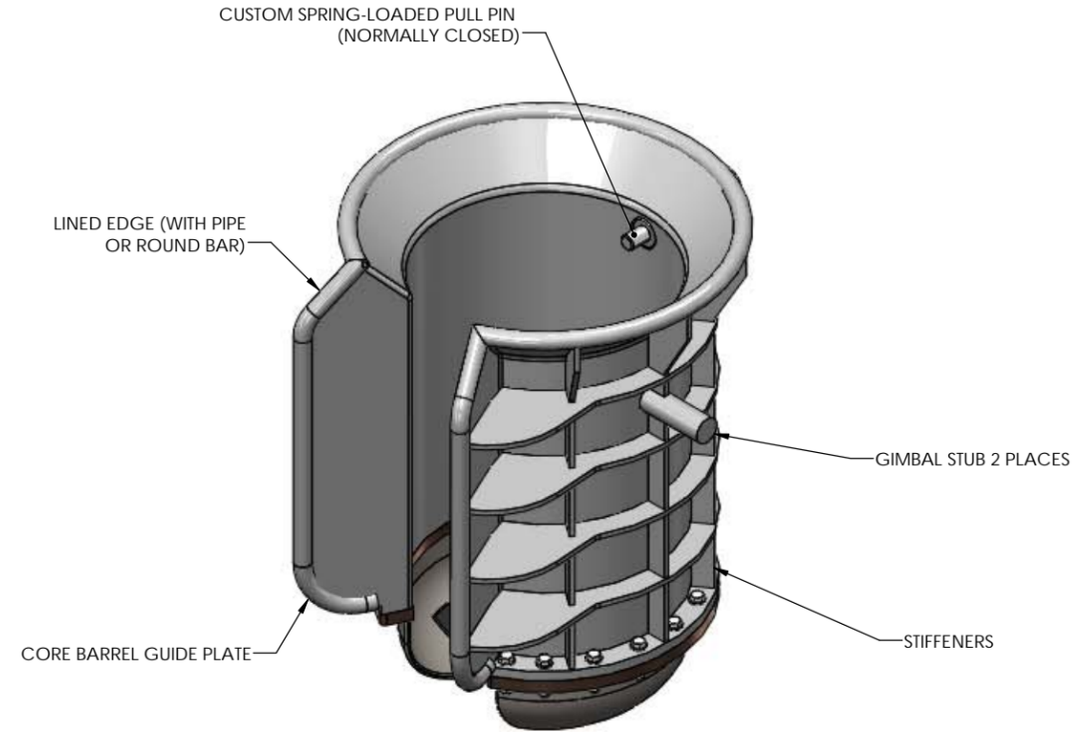


SECTION A-A



NOTES:

1. THIS DRAWING IS TO DESCRIBE FEATURES AND GENERAL SHAPE AND SIZE OF JPC BUCKET, AND IS NOT INTENDED FOR PRODUCTION.
2. SHOWN CONCEPT TO BE USED IN CONJUNCTION WITH JPC ASSY EINHORN ENGINEERING DWG. RCR-02-D500. A LARGER SYSTEM MAY BE REQUIRED TO ACCOMMODATE THRESHOLD CORING SYSTEM.
3. EST. WEIGHT: 600 LB.



				UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		APPROVALS		DATE		EINHORN ENGINEERING, PLLC SEATTLE, WA 98115	
				TOLERANCES: .X ± .06 .XX ± .03 .XXX ± .010 FRACTIONS ± 1/16 ANGLES ± .5° FILLETS: .03 MAX SURFACE FINISH: 125		DRAWN P. ZIMPELMAN		2018-06-26		RCRV PCDR BUCKET CONCEPT GENERAL ARRANGEMENT	
DASH NO.				NEXT ASSY		CHECKED M. EINHORN		X			
NEXT ASSY				NEXT ASSY DWG NO.		ENGR M. EINHORN		X		CAGE CODE 561S7	
QTY REQUIRED										DWG. NO. RCR-00-D504	
APPLICATION						CAD GENERATED DO NOT SCALE DRAWING				REV. -	
										SCALE: 1:10	
										SHEET 1 OF 1	

RCR-00-D504