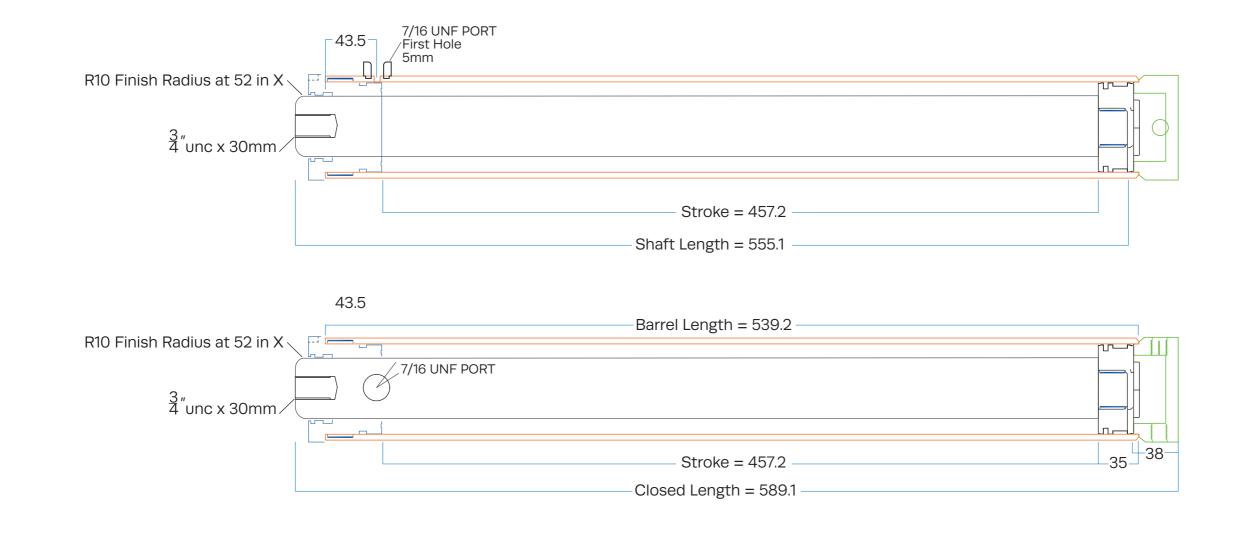
TF30018 18" Cylinder



TOLERANCES	DLERANCES THE INFORMATION CONTAINED IN DRAWN BY: DATE: BORE SIZE: SHAFT SIZE: STROKE SEAL KIT NUMBER: STAGE:							LEVELLING						
0 <u>+</u> 0.5mm	THIS DRAWING IS PROPRIETARY TO REDFOOT LEVELLING AND SHALL NOT		06/05/2021	3″	2″	-	18" (452.2mm)	SEAL KH NOWBER:	STAGE.	www.redfootlevelling.com.au				
0.0 ±0.1mm 0.00 ±0.02mm ANGLE ±0.5°	BE REPRODUCED OR DISCLOSED IN WHOLE OR IN PART OR USED FOR ANY DESIGN OR MANUFACTURE EXCEPT	CHECKED BY:		CLOSED LENGTH: 598.1mm		OPEN LENGTH 1055.3mm		BASE PORT:	ZONE:	DESCRIPTION:				
UNLESS OTHERWISE STATED	WHEN SUCH USER POSSESSES DIRECT WRITTEN AUTHORIZATION FROM REDFOOT LEVELLING.	DIMENSIONS ARE MILLIMETERS UNLESS OTHERWISE STATED. DO NOT SCALE DRAWING.				SHAFT LENGTH: 555.1mm		HEAD PORT:	TYPE:	SCALE: 1:2	SHEET:		PART NUMBER: TF30018	REVISION: 1



TF30018 18" Cylinder 280 0 0 0 0 0 0 0 0R10 Finish Radius at 52 in X 7/16 UNF PORT 165 3 " 4 unc x 30mm 99 \bigcirc \bigcirc \bigcirc 15 6 50 STROKE DRAWN BY: DATE: BORE SIZE: SHAFT SIZE SEAL KIT NUMBED TOI FRANCES THE INFORMATION CONTAINED IN STAGE: ONE:

IOLERANCES		THE INFORMATION CONTAINED IN	DRAWN BY:	DATE:	BORE SIZE:	SHAFT SIZE:		STROKE	SEAL KIT NUMBER:	STAGE:
0	±0.5mm	THIS DRAWING IS PROPRIETARY TO	Juan	06/05/2021	3″	2″		18″		
lõ o		REDFOOT LEVELLING AND SHALL NOT								
0.0	±0.1mm	BE REPRODUCED OR DISCLOSED IN	CHECKED BY:		BASE MOUNT:		BASE		BASE PORT:	ZONE:
0.00	0.00 ± 0.02 mm whole or in part or used for an		3RD ANGLE		-		BEARING:			
ANGLE	±0.5°	DESIGN OR MANUFACTURE EXCEPT		PROJECTION					7/16 UNF PORT	
1	THERWISE	WHEN SUCH USER POSSESSES DIRECT	DIMENSIONS	S ARE MILLIMETERS	SHAFT MOUNT:		SHAFT BEARIN	G:	HEAD PORT:	TYPE:
STATED		WRITTEN AUTHORIZATION FROM	UNLESS OTH	IERWISE STATED.						
		REDFOOT LEVELLING.	DO NOT SCA	LE DRAWING.					9/16 UNF PORT	

