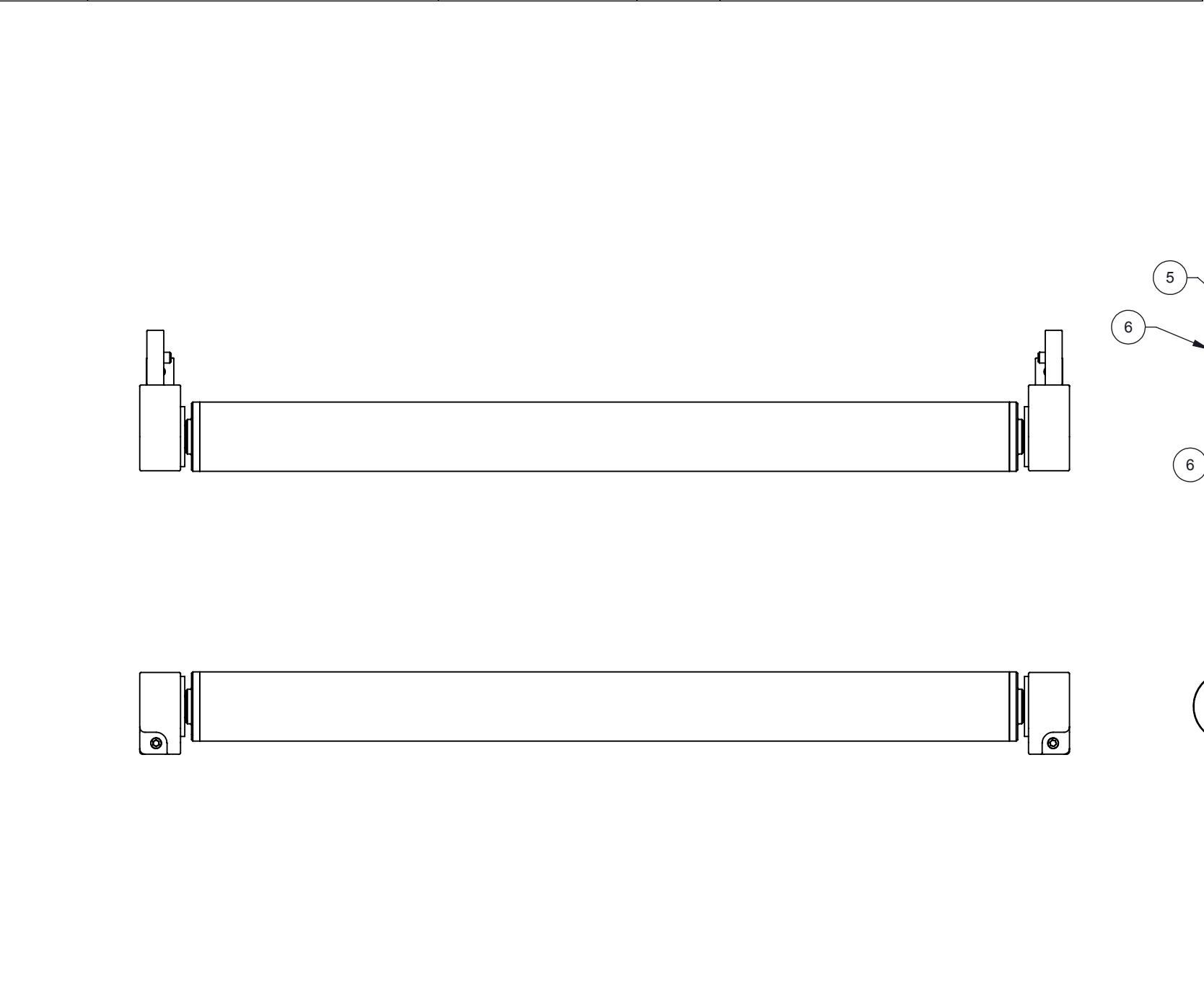


Idler Roller Assembly

ITEM	DESCRIPTION	PART NUMBER	QTY	FILE NAME
1	MC300HD End Roller Tube	DS6610-013	1	MC300HD idler-roller-tube
2	MC300HD Idler Shaft End Cap 1.00in	DS6610-013C	2	MC300HD Idler Shaft End Cap 1.00in
3	SS Flange Bearing 8mm Bore X 19mm OD	F698-2RS	2	F698-2RS-SPAN
4	MC300HD End Roller Module (Right)	DS6610-005	1	MC300HD End_Roller_Module_Right
5	MC300HD End Roller Module (Left)	DS6610-006	1	MC300HD End_Roller_Module_Left
6	SET SCREW M4-0.7 X 8	40829	6	set-screw-M4-ms
7	MC300HD Drive Jack Plate	DS6610-004	2	MC300HD Jack_Plate




NOTE: INDIVIDUAL PARTS SHOWN, BUT
ITEMS 1 AND 2 HERE MAKE UP SUBASSEMBLY
DA6610-012 (MC IDLER TUBE ASSEMBLY)

DA6610-013

Job Name: EZSpan
File Name: MC300HD End_Idler_Assembly
Part Name: Idler Roller Assembly
Part Number: DA6610-013
Configuration: Default

Last Saved Date: Monday, May 21, 2018 12:49:19 PM
Last Saved By: stevef

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SPAN TECH, LLC. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF SPAN TECH, LLC IS STRICTLY PROHIBITED.

Tolerances Unless Specified Inch 0.X = ± 0.010 0.XX = ± 0.005 0.XXX = ± 0.001 Metric 0.X = ± 0.2 0.XX = ± 0.13 0.XXX = ± 0.03	JOB NAME EZSpan		MATERIAL NUMBER		PART / ASSEMBLY NUMBER DA6610-013		REV 1.1	
	JOB NUMBER Dx6800		DETAIL NUMBER 01		MATERIAL DESCRIPTION		PART / ASSEMBLY NAME Idler Roller Assembly	
	 Span Tech, LLC 1115 Cleveland Ave. / PO Box 369 Glasgow, KY 42141 270-651-9166 270-651-7533 (fax) www.spantechllc.com		FINISH		SIZE B		DESIGNED BY Fye	
	NOTES		DATE 5/21/2018		SCALE 1:2		SHEET 1/1	