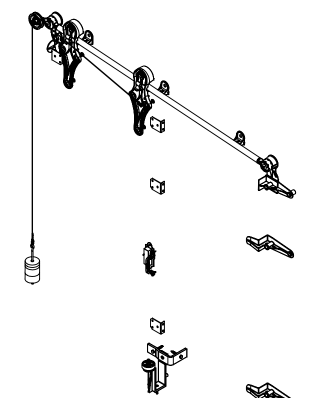
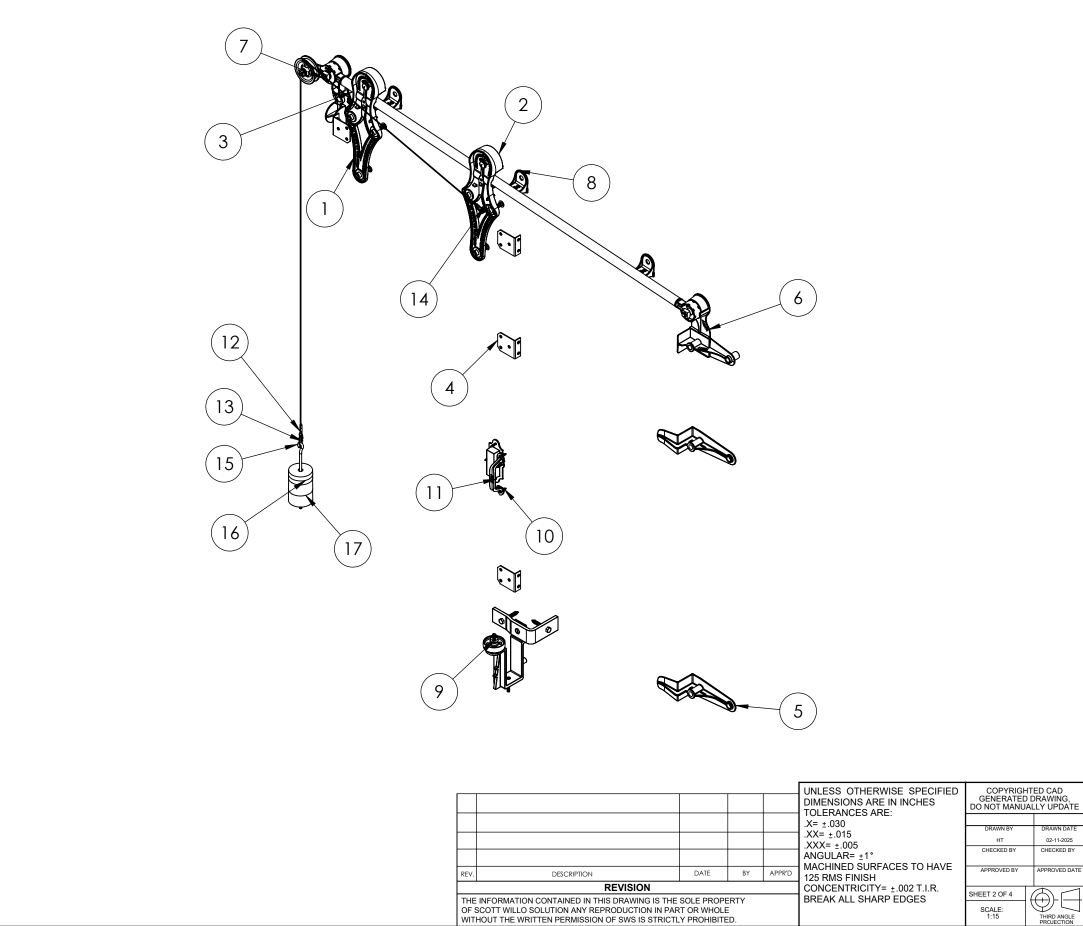
ITEM NO	. PART NUMBER	DESCRIPTION	MATERIAL	COLC
1	314-30-121	Hanger No.3-H4 boxed	Cast iron	Black RAL (25-35 g
2	314-30-121	Hanger No.3-H4 boxed	Cast iron	Black RAL (25-35 g
3	314-40-351	Track No.3-T4 1-1/2" round track without brackets for 32" single door opening	1020 (DOM) steel tubing	Black RAI (25-35 g
4	314-50-135	Bumper shoe L-bracket set no. 313	Steel	Black RAI (25-35 g
5	314-50-143	Front binder No.307	Steel	Black RAL (25-35 g
6	314-50-232	Combined bumper and end track support No.340	Steel	Black RAI (25-35 g
7	314-50-242	Combined bumper, cord pulley and end track support No.347	Steel	Black RAL (25-35 g
8	314-60-120	Track to wall center mount bracket No.3-C4	Steel	Black RAL (25-35 g
9	370-60-233	Door guide No.364	Steel	Black RAL (25-35 g
10	380-30-121	Raised Door Pull No.305	Cast iron	Black RAL (25-35 g
11	380-30-223	Flush door pull No.306 Shallow	Cast iron	Black RAL (25-35 g
12	380-70-125	Wire rope sash cord assembled with crimping sleeve, No.323	Stainless steel 18- 8	Mill fin
13	380-70-156	Threaded connecting link	Steel	Galvan
14	380-70-151	Wire rope cable or chain bracket No.403	Steel	Black RAL (25-35 g
15	380-70-220	Weight holder No.374	Steel	Black RAL (25-35 g
16	380-70-230	Counterbalance weight No.384	Ductile iron 65- 45-12	Black RAL (25-35 g
17	380-70-250	Counterbalance weight No.384	Ductile iron 65- 45-12	Black RAL (25-35 g

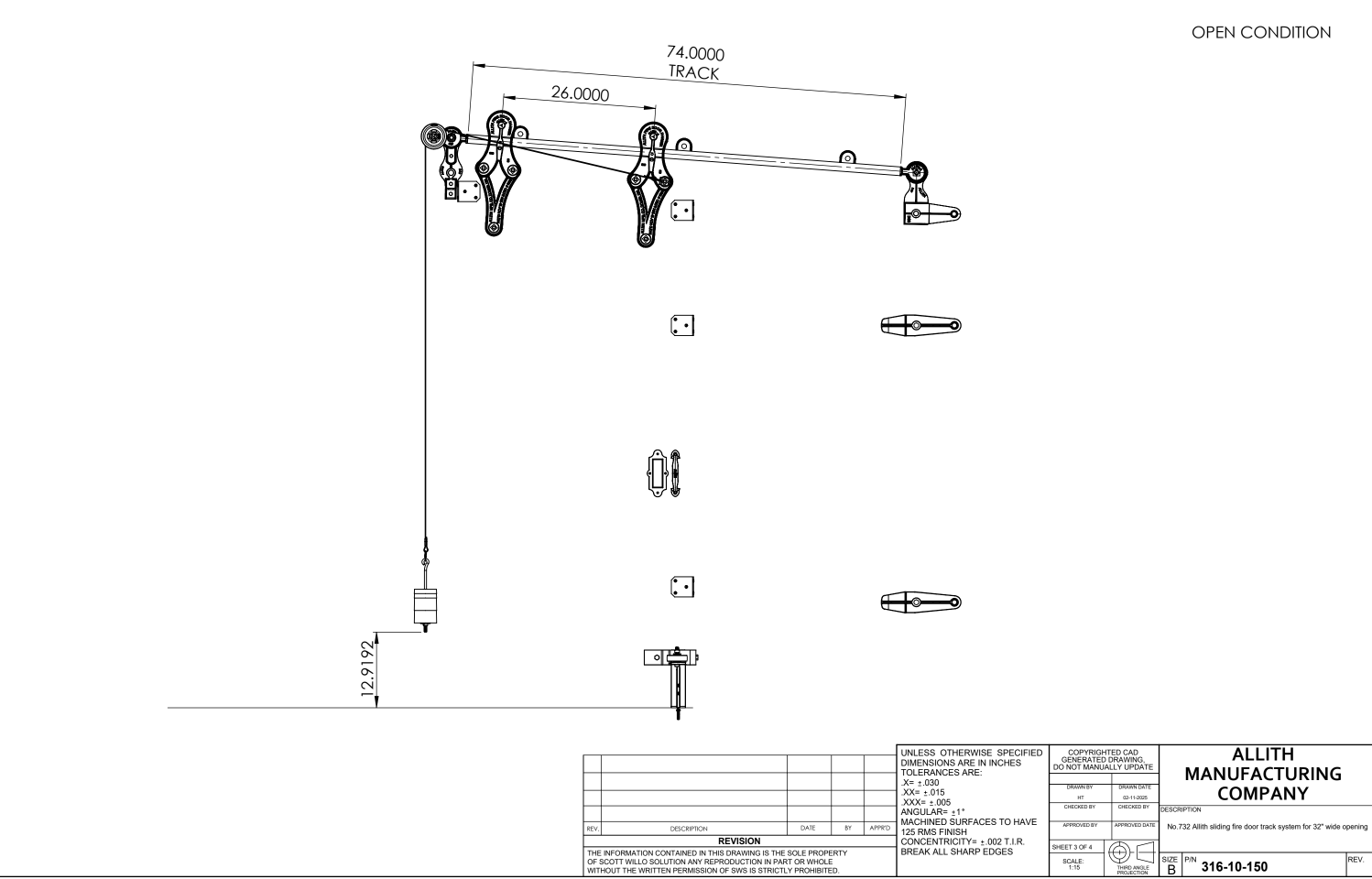
				UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:	COPYRIGHTED CAD GENERATED DRAWING, DO NOT MANUALLY UPDATE		ALLITH	
					X= +.030			MANUFACTURING
_					.XX= +.015	DRAWN BY	DRAWN DATE	COMPANY
					.XXX= ±.013	нт	02-11-2025	COMPANY
					$ANGULAR = +1^{\circ}$	CHECKED BY	CHECKED BY	DESCRIPTION
					MACHINED SURFACES TO HAVE			
EV.	DESCRIPTION	DATE	BY	APPR'D	125 RMS FINISH	APPROVED BY	APPROVED DATE	No.732 Allith sliding fire door track system for 32" wide opening
REVISION				CONCENTRICITY= ±.002 T.I.R. BREAK ALL SHARP EDGES				
HE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY								
OF SCOTT WILLO SOLUTION ANY REPRODUCTION IN PART OR WHOLE								
VITHOUT THE WRITTEN PERMISSION OF SWS IS STRICTLY PROHIBITED.						1:25	THIRD ANGLE PROJECTION	B 316-10-150

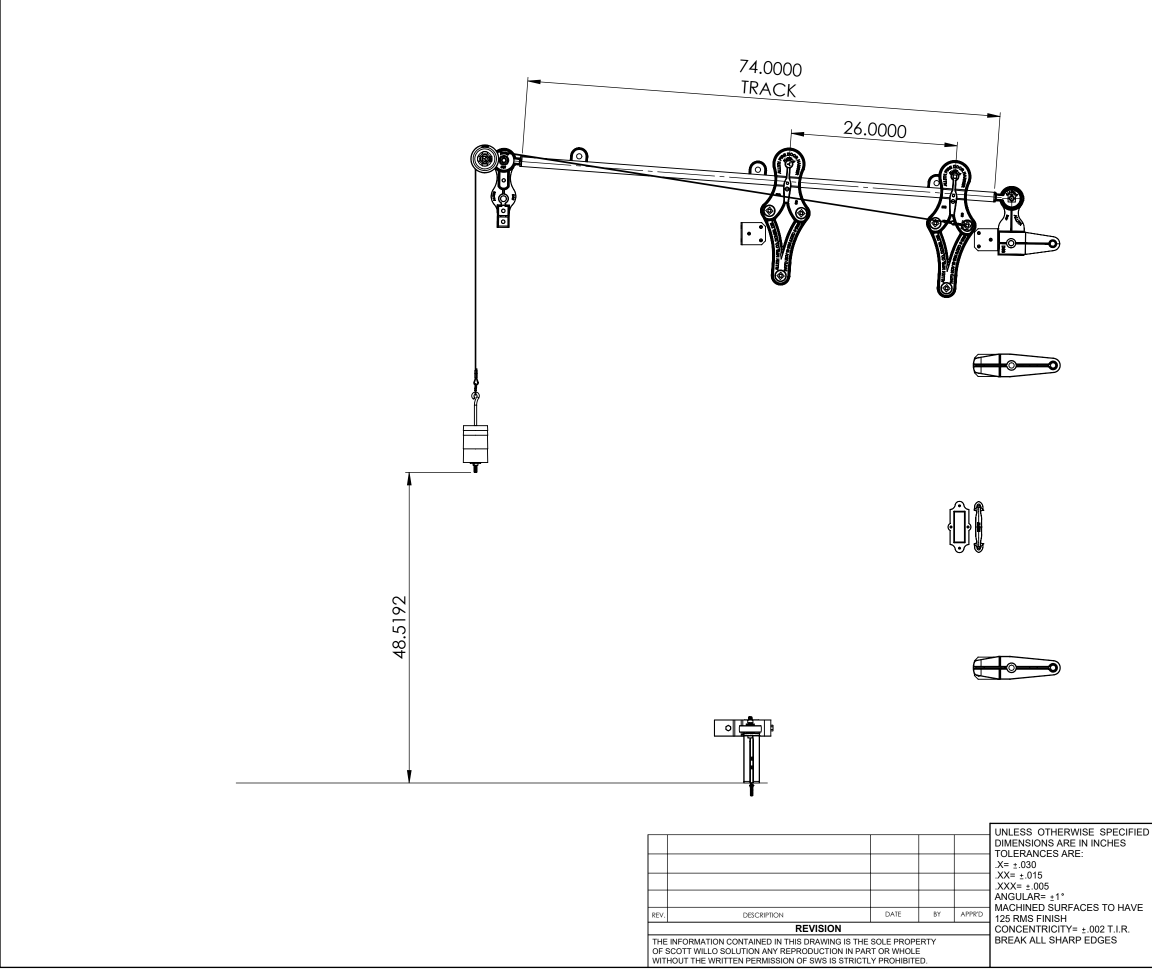


OR	SIZE	QTY.	WEIGHT
AL 9005 gloss)	0	1	11.917
AL 9005 gloss)	0	1	11.917
AL 9005 gloss)	1-1/2" x 74"	1	12.302
AL 9005 gloss)	0	4	0.551
AL 9005 gloss)	0	2	3.409
AL 9005 gloss)	0	1	8.023
AL 9005 gloss)	0	1	9.500
AL 9005 gloss)	0	3	1.260
AL 9005 gloss)	0	1	13.138
AL 9005 gloss)	0	1	0.718
AL 9005 gloss)	0	1	1.511
nish	110" x 1/8"	1	0.050
nized	0	2	0.02
AL 9005 gloss)	0	1	0.135
AL 9005 gloss)	0	1	0.472
AL 9005 gloss)	4-1/8" x 13/16"	2	2.063
AL 9005 gloss)	4-1/8" x -2-13/16"	2	5.844



ED	COPYRIGH GENERATED DO NOT MANUA	DRAWING,	N	ALLITH ANUFACTURING	
	DRAWN BY HT	DRAWN DATE 02-11-2025	IVI	COMPANY	
E	APPROVED BY SHEET 2 OF 4	APPROVED DATE	DESCRIPTIO	N lith sliding fire door track system for 32" wide c	pening
	SCALE: 1:15	THIRD ANGLE PROJECTION	SIZE P/N	316-10-150	REV.





CLOSE CONDITION

ED	COPYRIGH GENERATED DO NOT MANU	DRAWING,	ALLITH MANUFACTURING	
	DRAWN BY HT	DRAWN DATE 02-11-2025	COMPANY	
E APPROVED BY APPROVED DATE SHEET 4 OF 4			DESCRIPTION No.732 Allith sliding fire door track system for 32" wide o	pening
	SCALE: 1:15	THIRD ANGLE PROJECTION	B ^{SIZE} B ^{P/N} 316-10-150	REV.