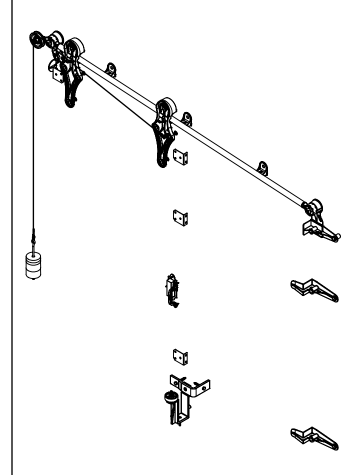
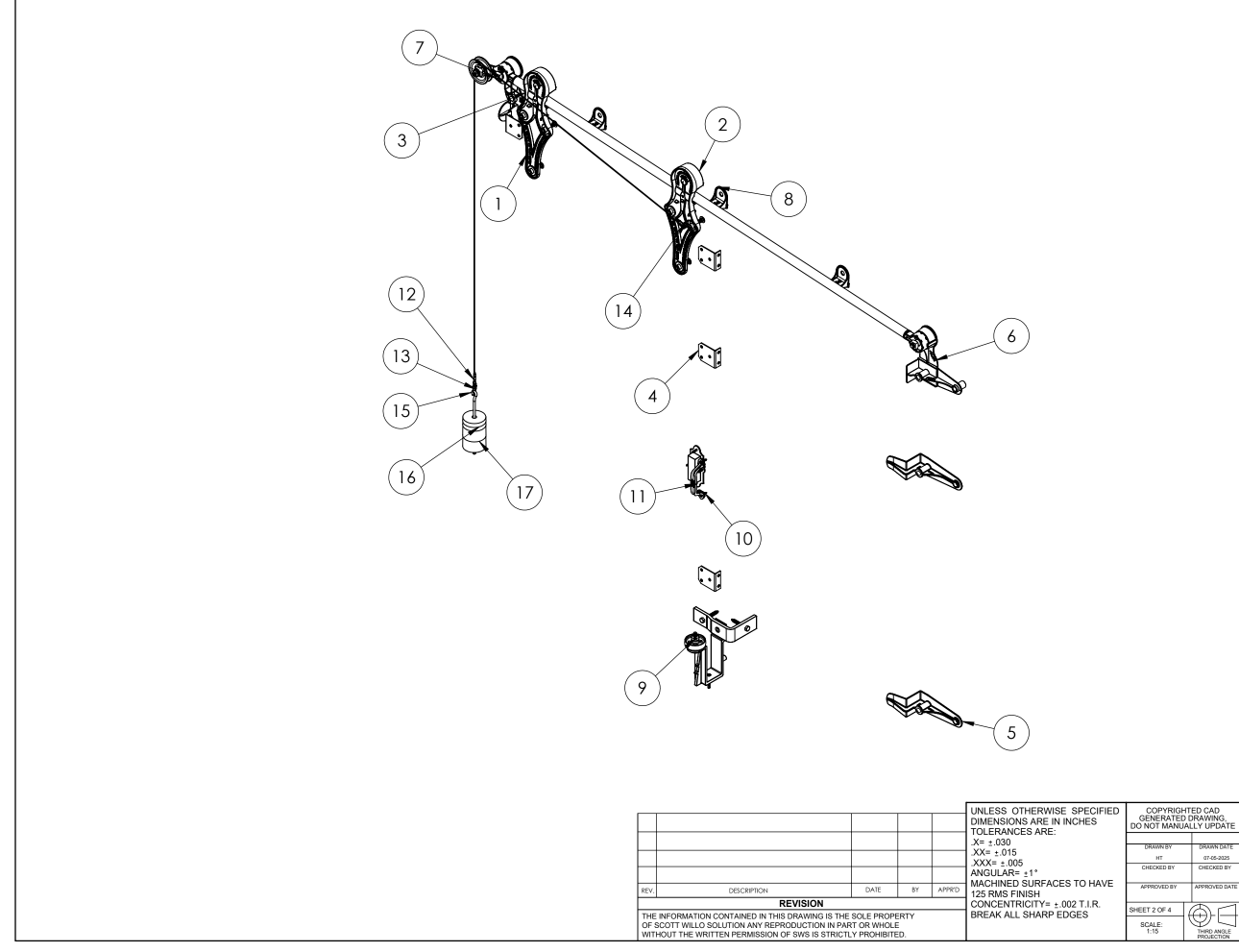
	PART NUMBER	DESCRIPTION	MATERIAL	COL
1	314-30-121	Hanger No.3-H4 boxed	Cast iron	Black RA (25-35
2	314-30-121	Hanger No.3-H4 boxed	Cast iron	Black RA (25-35
3	314-40-431	Track No.3-T4 1-1/2" round track without brackets for 40" single door opening	1020 (DOM) steel tubing	Black RA (25-35
4	314-50-135	Bumper shoe L-bracket set no. 313	Steel	Black RA (25-35
5	314-50-143	Front binder No.307	Steel	Black RA (25-35
6	314-50-232	Combined bumper and end track support No.340	Steel	Black RA (25-35
7	314-50-242	Combined bumper, cord pulley and end track support No.347	Steel	Black RA (25-35
8	314-60-120	Track to wall center mount bracket No.3-C4	Steel	Black RA (25-35
9	370-60-233	Door guide No.364	Steel	Black RA (25-35
10	380-30-121	Raised Door Pull No.305	Cast iron	Black RA (25-35
11	380-30-223	Flush door pull No.306 Shallow	Cast iron	Black RA (25-35
12	380-70-125	Wire rope sash cord assembled with crimping sleeve, No.323	Stainless steel 18- 8	Mill fi
13	380-70-156	Threaded connecting link	Steel	Galva
14	380-70-151	Wire rope cable or chain bracket No.403	Steel	Black RA (25-35 g
15	380-70-220	Weight holder No.374	Steel	Black RA (25-35
16	380-70-230	Counterbalance weight No.384	Ductile iron 65- 45-12	Black RA (25-35
17	380-70-250	Counterbalance weight No.384	Ductile iron 65- 45-12	Black RA (25-35

				_	UNLESS OTHERWISE SPECIFIED
					DIMENSIONS ARE IN INCHES TOLERANCES ARE:
					.X= ±.030
					.XX= ±.015 .XXX= ±.005
					ANGULAR= ±1° MACHINED SURFACES TO HAVE
REV.	DESCRIPTION	DATE	BY	APPR'D	125 RMS FINISH
	REVISION	CONCENTRICITY= ±.002 T.I.R.			
OF S	INFORMATION CONTAINED IN THIS DRAWING IS TH COTT WILLO SOLUTION ANY REPRODUCTION IN P HOUT THE WRITTEN PERMISSION OF SWS IS STRIC	BREAK ALL SHARP EDGES			

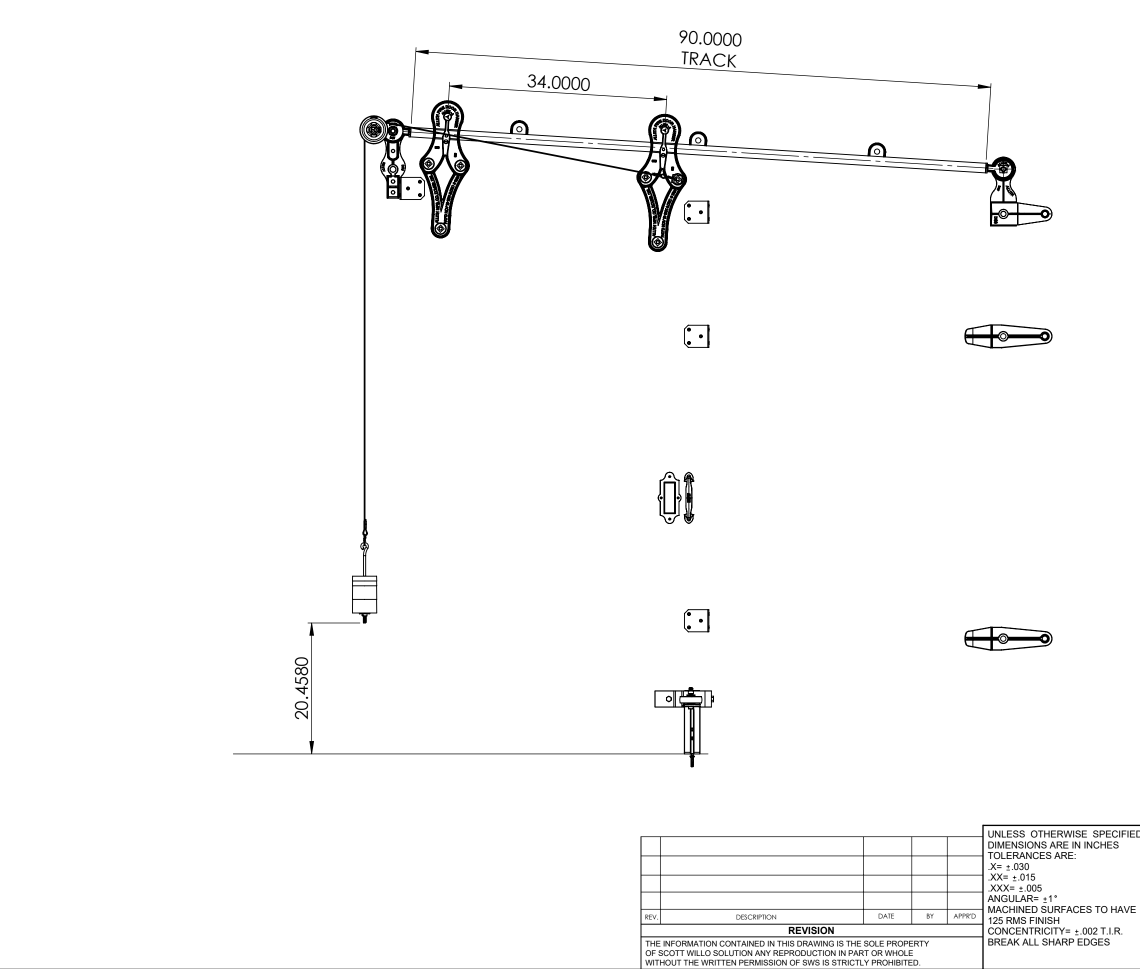


lor	SIZE	QTY.	WEIGHT
RAL 9005 5 gloss)	0	1	11.917
RAL 9005 5 gloss)	0	1	11.917
RAL 9005 5 gloss)	1-1/2" x 90"	1	14.962
RAL 9005 5 gloss)	0	4	0.551
RAL 9005 5 gloss)	0	2	3.409
RAL 9005 5 gloss)	0	1	8.023
RAL 9005 5 gloss)	0	1	9.500
RAL 9005 5 gloss)	0	3	1.260
RAL 9005 5 gloss)	0	1	13.138
RAL 9005 5 gloss)	0	1	0.718
RAL 9005 5 gloss)	0	1	1.511
finish	110" x 1/8"	1	0.054
anized	0	2	0.02
RAL 9005 5 gloss)	0	1	0.135
RAL 9005 5 gloss)	0	1	0.472
RAL 9005 5 gloss)	4-1/8" x 13/16"	2	2.063
RAL 9005 5 gloss)	4-1/8" x -2-13/16"	2	5.844

ED	COPYRIGH GENERATED DO NOT MANUA	DRAWING,	ALLITH MANUFACTURING		
	DRAWN BY HT	DRAWN DATE 07-05-2025	COMPANY		
Ξ	CHECKED BY	CHECKED BY	DESCRIPTION No.740 Allith sliding fire door track system for 40" wide o	pening	
	SHEET 1 OF 4 SCALE: 1:25	THIRD ANGLE PROJECTION	B 316-10-190	REV.	

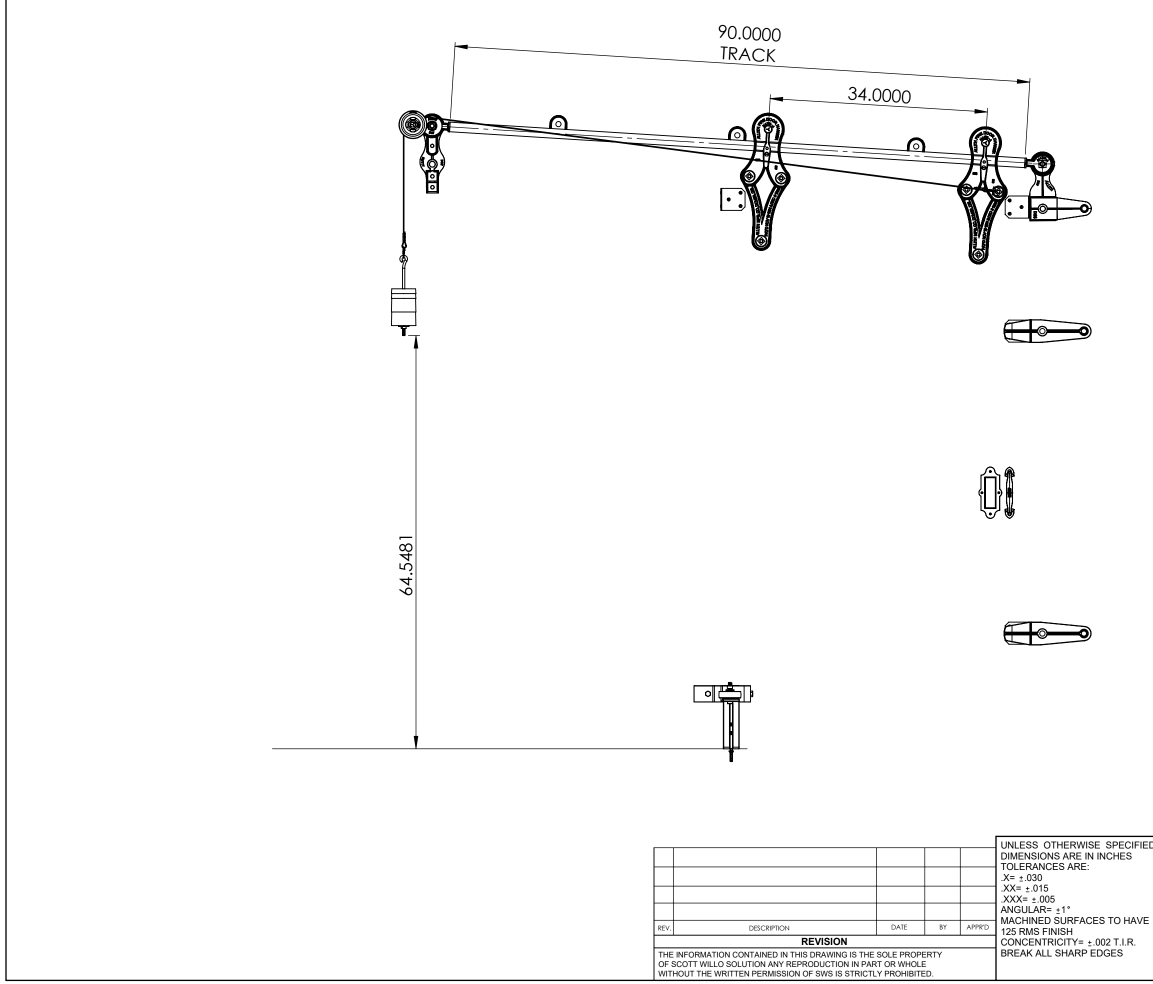


ED	COPYRIGH GENERATED DO NOT MANUA	DRAWING,	ALLITH MANUFACTURING	
	DRAWN BY HT	DRAWN DATE 07-05-2025	COMPANY	
Ξ	CHECKED BY	CHECKED BY	DESCRIPTION No.740 Allith sliding fire door track system for 40" wide op	pening
	SHEET 2 OF 4 SCALE: 1:15	THIRD ANGLE PROJECTION	SIZE B 7/N 316-10-190	REV.



OPEN CONDITION

ED	COPYRIGH GENERATED DO NOT MANUA	DRAWING,	ALLITH MANUFACTURING	
	DRAWN BY HT	DRAWN DATE 07-05-2025	COMPANY	
E	CHECKED BY APPROVED BY SHEET 3 OF 4	APPROVED DATE	DESCRIPTION No.740 Allith sliding fire door track system for 40" wide o	pening
	SCALE: 1:15	THIRD ANGLE PROJECTION	B 316-10-190	REV.



CLOSE CONDITION

ED	COPYRIGH GENERATED DO NOT MANUA	DRAWING.		
	DRAWN BY	DRAWN DATE	MANUFACTURING	
	HT	07-05-2025	COMPANY	
E	CHECKED BY	CHECKED BY	DESCRIPTION	
	APPROVED BY	APPROVED DATE	No.740 Allith sliding fire door track system for 40" wide o	pening
	SHEET 4 OF 4			
	SCALE: 1:15	THIRD ANGLE PROJECTION	B ^{SIZE} B ^{P/N} 316-10-190	REV.