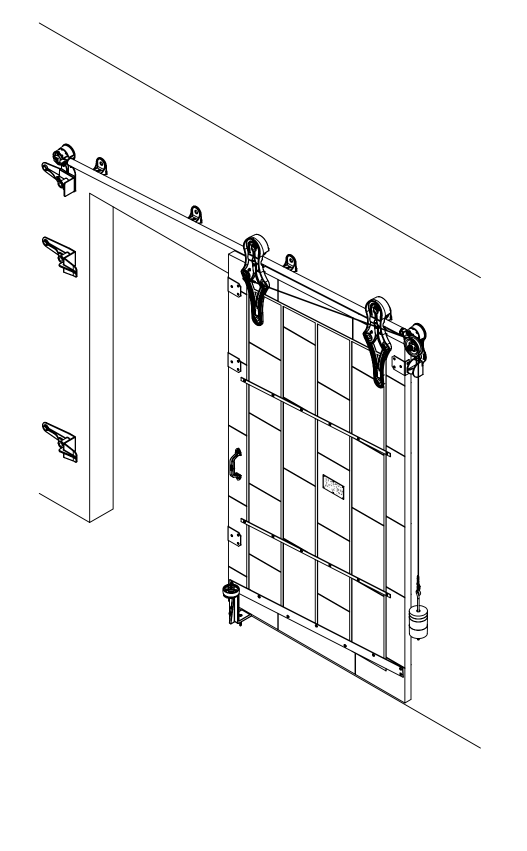
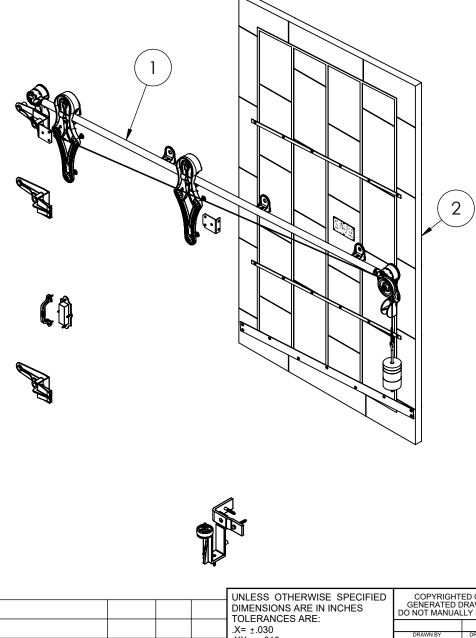
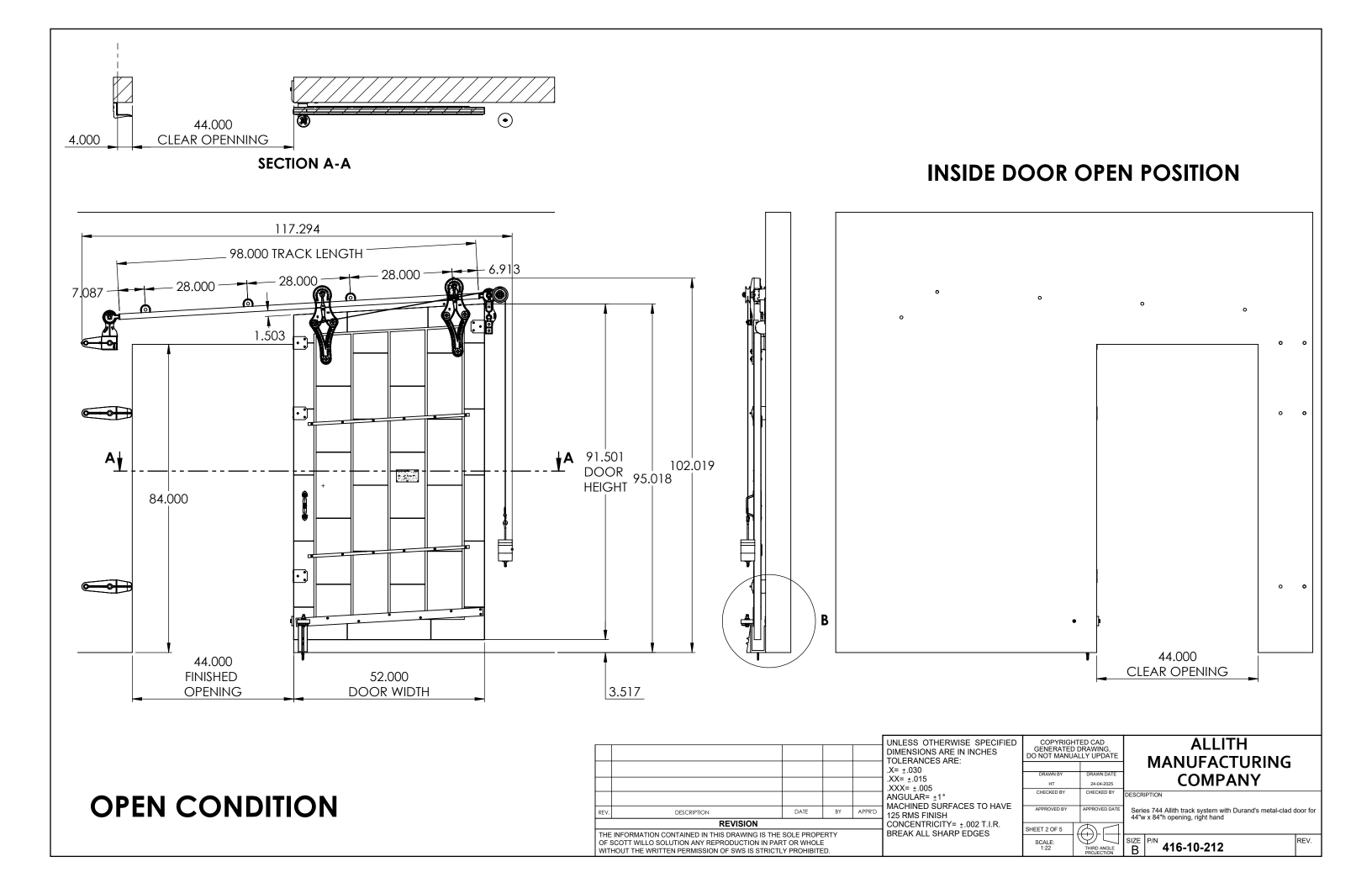
ITEM NO	. PART NUMBER	DESCRIPTION	MATERIAL	COLOR	SIZE	QTY.
1	316-10-210	No.744 Allith sliding fire door track system for 44'' wide opening	Cast iron and steel	Black RAL 9005 (25- 35 gloss)	0	1
2	820-20-472	Metal Clad Door for No.744 Series Hardware with Sloped Top for 44" x 84" Opening, right hand	Sheet metal	Galvalume	52" x 90" centerline x 1-3/4"	1

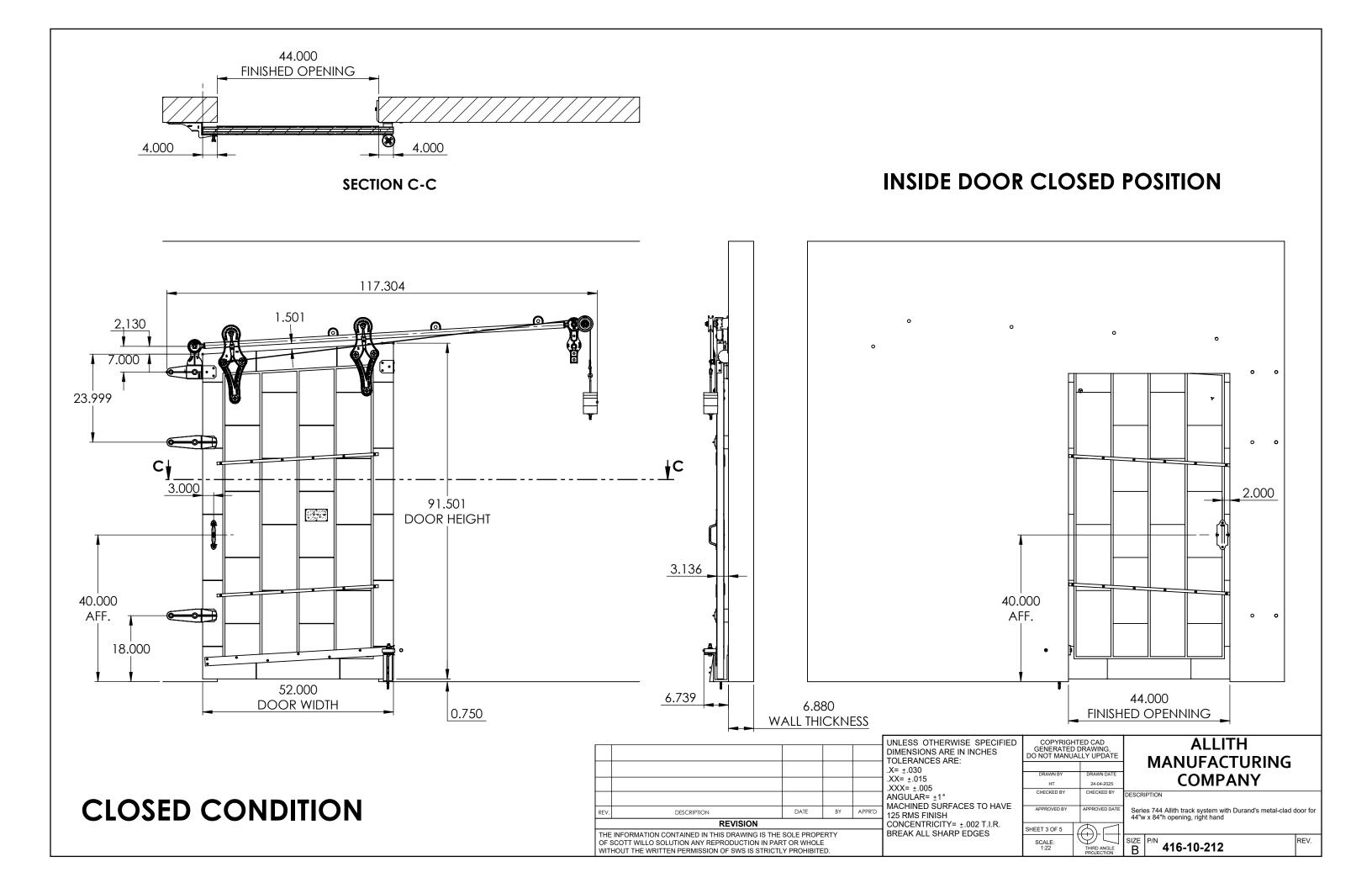


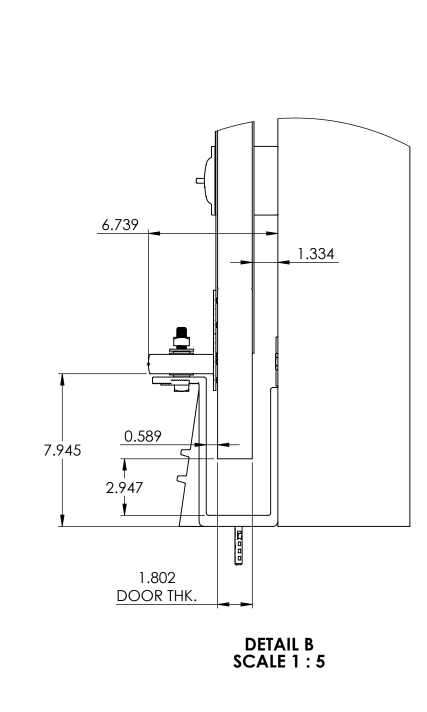


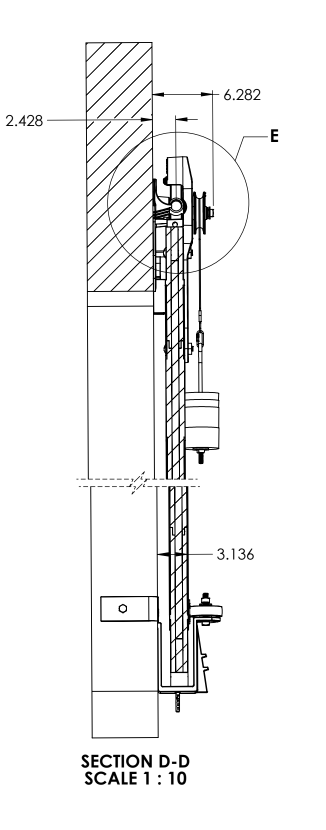
					DIMENSIONS ARE IN INCHES TOLERANCES ARE: X= +.030
					.XX= ±.015
					.XXX= ±.005
					ANGULAR= ±1°
REV.	DESCRIPTION	DATE	BY	APPR'D	MACHINED SURFACES TO HAVE
	REVISION	CONCENTRICITY= ±.002 T.I.R.			
OF S	INFORMATION CONTAINED IN THIS DRAWING IS THE SCOTT WILLO SOLUTION ANY REPRODUCTION IN PAF HOUT THE WRITTEN PERMISSION OF SWS IS STRICT	BREAK ALL SHARP EDGES			

ED	COPYRIGH GENERATED DO NOT MANUA	DRAWING.						
	DRAWN BY	DRAWN DATE	MANUFACTURING COMPANY					
E	НТ	24-04-2025						
	CHECKED BY	CHECKED BY	DESCRIPTION					
	APPROVED BY	APPROVED DATE	Series 744 Allith track system with Durand's metal-clad door for 44"w x 84"h opening, right hand					
	SHEET 1 OF 5	\square						
	SCALE: 1:20	THIRD ANGLE PROJECTION	B ^{SIZE} B ^{P/N} 416-10-212	EV.				

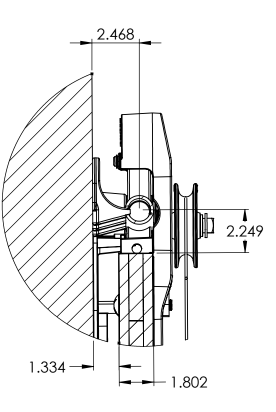






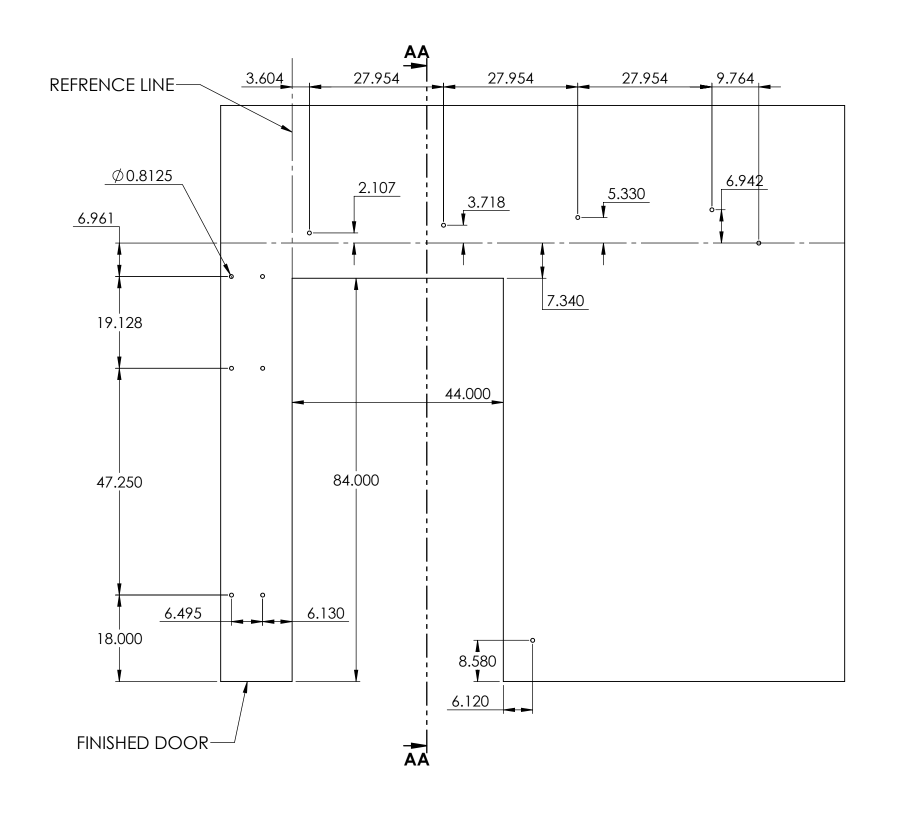


					UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES
					TOLERANCES ARE: .X= ±.030
					.XX= ±.015 .XXX= ±.005
					ANGULAR= ±1° MACHINED SURFACES TO HAVE
REV.	DESCRIPTION	DATE	BY	APPR'D	125 RMS FINISH
	REVISION	CONCENTRICITY= ±.002 T.I.R.			
OF S	INFORMATION CONTAINED IN THIS DRAWING IS TH COTT WILLO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



DETAIL E SCALE 1 : 5







WALL PENETRATION HOLE CENTERS

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

