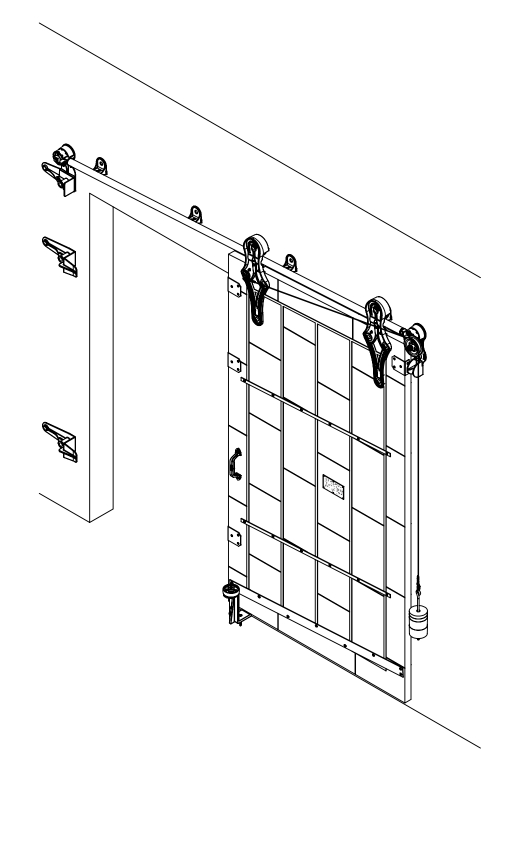
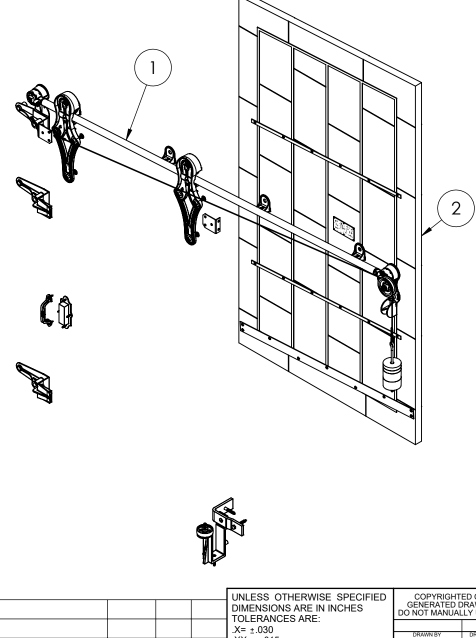
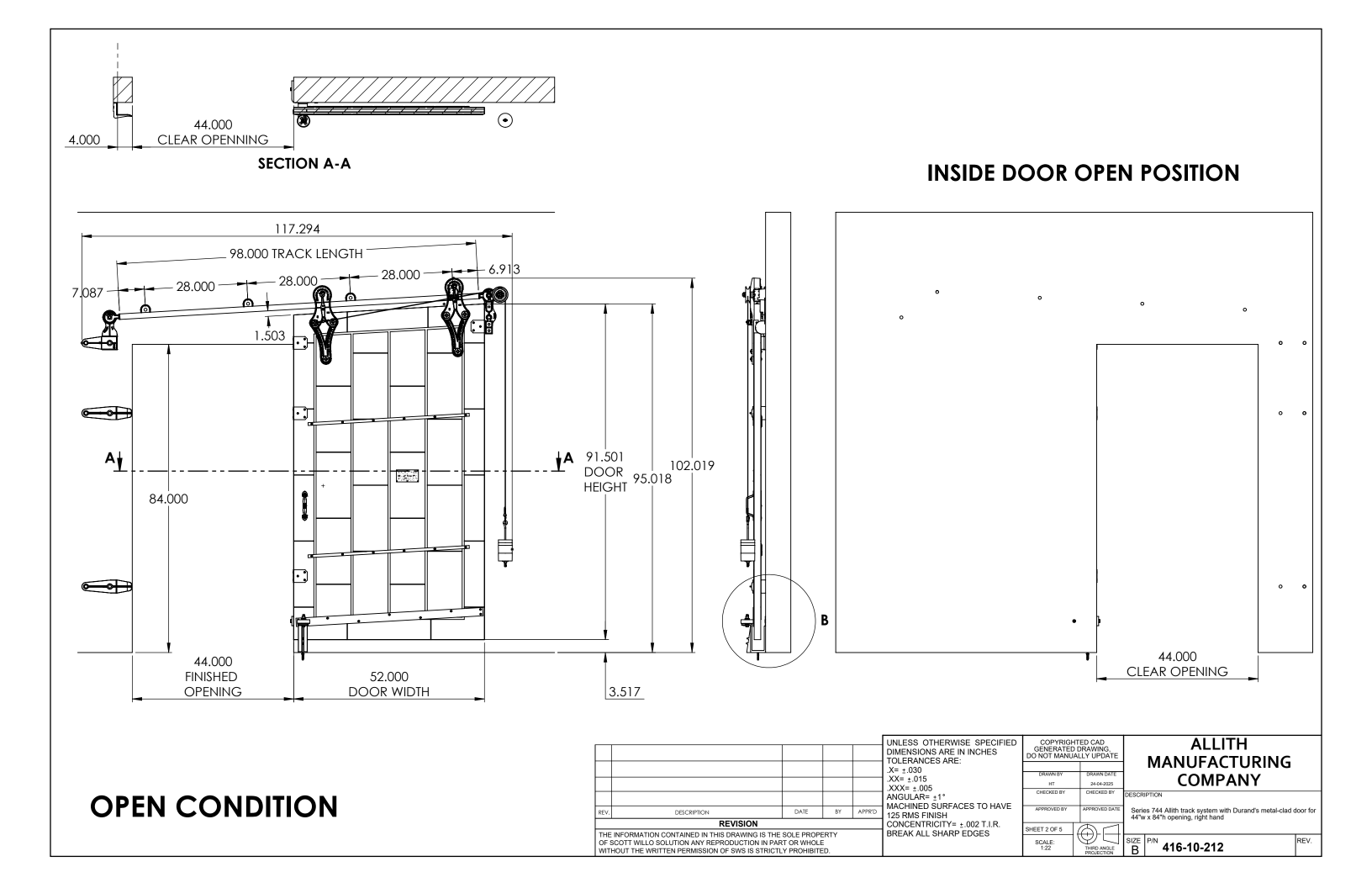
| ITEM NO | . PART NUMBER | DESCRIPTION  | MATERIAL            | COLOR                            | SIZE                             | QTY. |
|---------|---------------|--|---------------------|----------------------------------|----------------------------------|------|
| 1       | 316-10-210    | No.744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

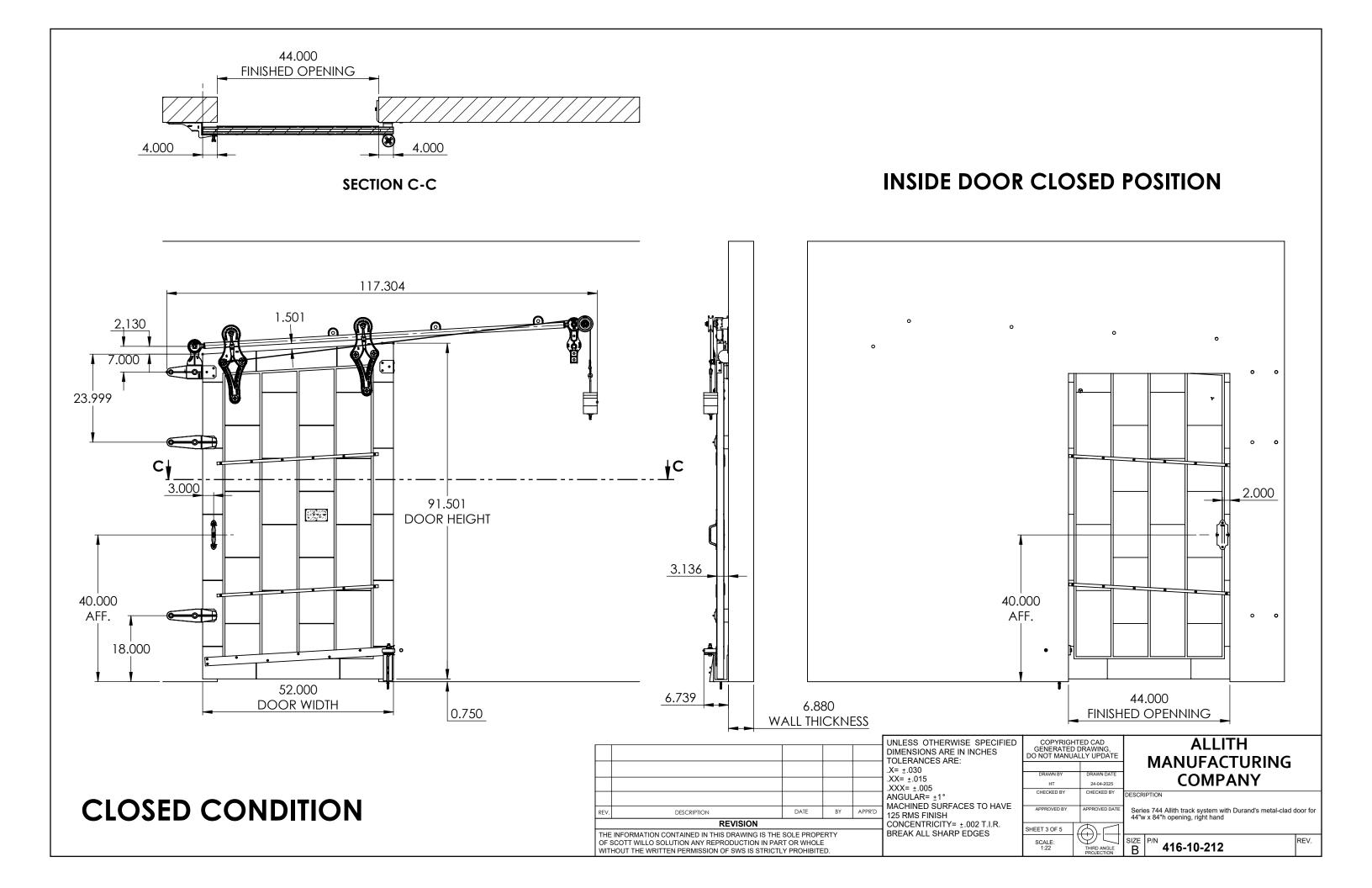


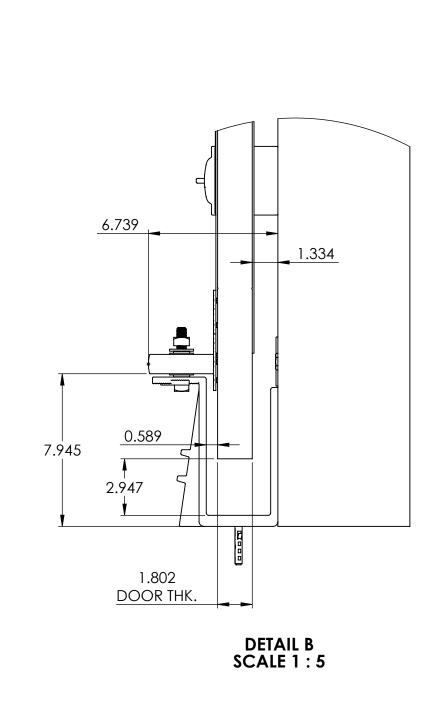


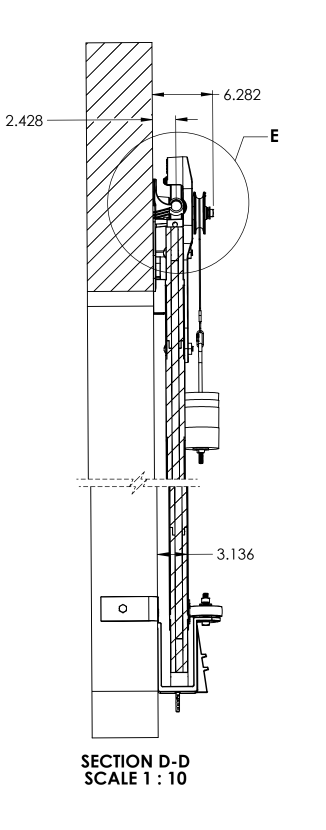
|      |  |                             |    |        | DIMENSIONS ARE IN INCHES<br>TOLERANCES ARE:<br>X= +.030 |
|------|--|-----------------------------|----|--------|---|
|      |  |                             |    |        | .XX= ±.015  |
|      |  |                             |    |        | .XXX= ±.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<br>SCOTT WILLO SOLUTION ANY REPRODUCTION IN PAF<br>HOUT THE WRITTEN PERMISSION OF SWS IS STRICT | BREAK ALL SHARP EDGES       |    |        |   |

| ED | COPYRIGH<br>GENERATED<br>DO NOT MANUA | DRAWING.                  |  |     |  |  |  |  |
|----|---------------------------------------|---------------------------|--|-----|--|--|--|--|
|    | DRAWN BY                              | DRAWN DATE                | MANUFACTURING<br>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:<br>1:20                        | THIRD ANGLE<br>PROJECTION | B <sup>SIZE</sup> B <sup>P/N</sup> <b>416-10-212</b>   | EV. |  |  |  |  |

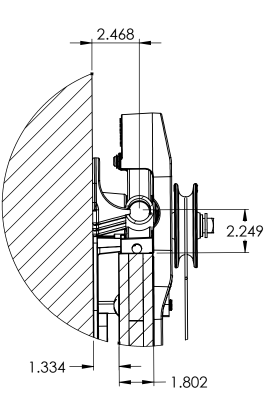






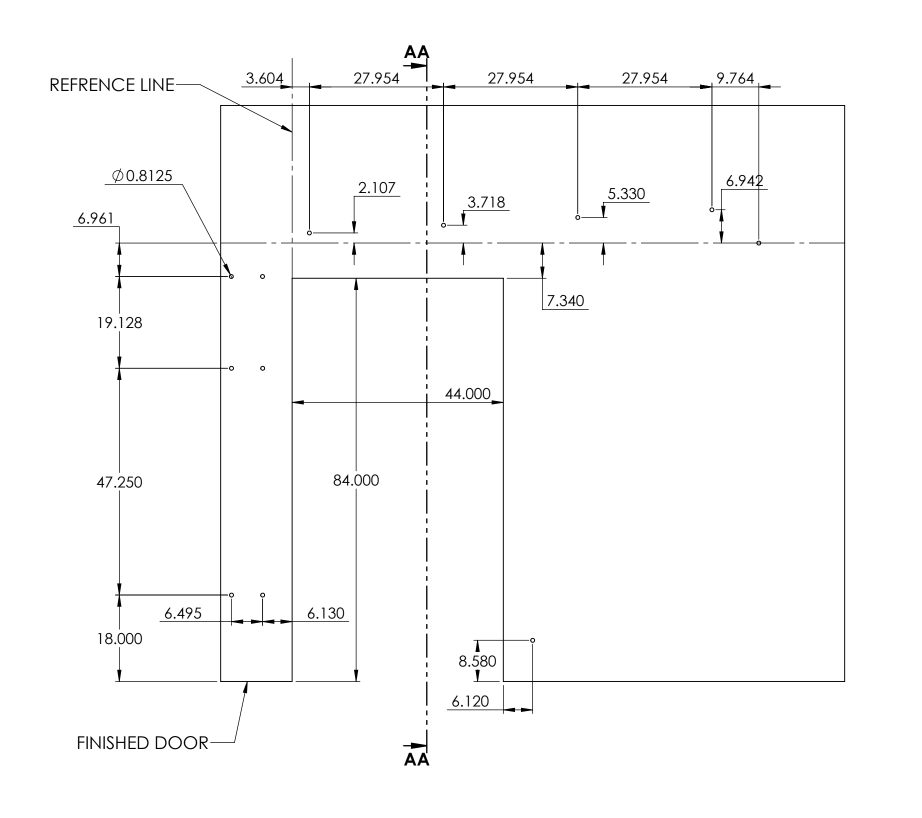


|      |   |                             |    |        | UNLESS OTHERWISE SPECIFIED<br>DIMENSIONS ARE IN INCHES |
|------|---|-----------------------------|----|--------|--|
|      |   |                             |    |        | TOLERANCES ARE:<br>.X= ±.030                           |
|      |   |                             |    |        | .XX= ±.015<br>.XXX= ±.005                              |
|      |   |                             |    |        | ANGULAR= ±1°<br>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<br>COTT WILLO SOLUTION ANY REPRODUCTION IN PA<br>IOUT THE WRITTEN PERMISSION OF SWS IS STRICT | BREAK ALL SHARP EDGES       |    |        |  |



DETAIL E SCALE 1 : 5







## WALL PENETRATION HOLE CENTERS

|      |   |                             |    |        | UNLESS OTHERWISE SPECIFIED<br>DIMENSIONS ARE IN INCHES<br>TOLERANCES ARE: |
|------|---|-----------------------------|----|--------|---|
|      |   |                             |    |        | .X= ±.030   |
|      |   |                             |    |        | .XX= ±.015<br>.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<br>SCOTT WILLO SOLUTION ANY REPRODUCTION IN F<br>HOUT THE WRITTEN PERMISSION OF SWS IS STRIC | BREAK ALL SHARP EDGES       |    |        |   |

