|  | ITEM PART NUMBE | r description   | MATERIAL  | COLOR   | SIZE                   | QTY. |
|--|-----------------|---|---|---|------------------------|------|
|  | 1 314-30-121    | Hanger No.3-H4 boxed  | Cast iron   | Black RAL 9005<br>(25-35 gloss)                   | 0                      | 2    |
|  | 2 314-30-121    | Hanger No.3-H4 boxed  | Cast iron   | Black RAL 9005<br>(25-35 gloss)                   | 0                      | 2    |
|  | 3 314-40-511    | Track No.3-T4 1-1/2" round track without brackets for 48" single/104" double door opening | 1020 (DOM) steel<br>tubing                        | Black RAL 9005<br>(25-35 gloss)                   | 1-1/2" x<br>106"       | 2    |
|  | 4 314-50-135    | Bumper shoe L-bracket set no. 313   | Steel   | Black RAL 9005<br>(25-35 gloss)                   | 0                      | 4    |
|  | 5 314-50-223    | Center stop fixture No.331  | Cast iron   | Black RAL 9005<br>(25-35 gloss)                   | 0                      | 1    |
|  | 6 314-50-242    | Combined bumper, cord pulley and end track support No.347                                 | Steel   | Black RAL 9005<br>(25-35 gloss)                   | 0                      | 1    |
|  | 7 314-50-242    | Combined bumper, cord pulley and end track support No.347                                 | Steel   | Black RAL 9005<br>(25-35 gloss)                   | 0                      | 1    |
|  | 8 314-60-120    | Track to wall center mount bracket No.3-<br>C4  | Steel   | Black RAL 9005<br>(25-35 gloss)                   | 0                      | 6    |
|  | 9 370-60-233    | Door guide No.364   | Steel   | Black RAL 9005<br>(25-35 gloss)                   | 0                      | 1    |
|  | 10 370-60-233   | Door guide No.364   | Steel   | Black RAL 9005<br>(25-35 gloss)                   | 0                      | 1    |
|  | 11 380-30-121   | Raised Door Pull No.305   | Cast iron   | Black RAL 9005<br>(25-35 gloss)                   | 0                      | 2    |
|  | 12 380-30-223   | Flush door pull No.306 Shallow  | Cast iron   | Black RAL 9005<br>(25-35 gloss)                   | 0                      | 2    |
|  | 13 380-70-127   | Wire rope sash cord assembled with crimping sleeve, No.323                                | Stainless steel 18-8                              | Mill finish                                       | 134" x<br>1/8"         | 2    |
|  | 14 380-70-151   | Wire rope cable or chain bracket No.403   | Steel   | Black RAL 9005<br>(25-35 gloss)                   | 0                      | 2    |
|  | 15 380-70-156   | Threaded connecting link  | Steel   | Galvanized  | 0                      | 4    |
|  | 16 380-70-220   | Weight holder No.374  | Steel   | Black RAL 9005<br>(25-35 gloss)                   | 0                      | 2    |
|  | 17 380-70-230   | Counterbalance weight No.384  | Ductile iron 65-45-<br>12                         | Black RAL 9005<br>(25-35 gloss)                   | 4-1/8" x<br>13/16"     | 4    |
|  | 18 380-70-250   | Counterbalance weight No.384  | Ductile iron 65-45-<br>12                         | Black RAL 9005<br>(25-35 gloss)                   | 4-1/8" x -<br>2-13/16" | 4    |
|  |                 |   |   |   |                        |      |
|  |                 | UNLES   | SS OTHERWISE SPECIFIED GOVERNISIONS ARE IN INCHES | YRIGHTED CAD<br>IATED DRAWING,<br>IANUALLY UPDATE | ALLITH                 |      |

DATE DESCRIPTION REVISION

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SCOTT WILLO SOLUTION ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF SWS IS STRICTLY PROHIBITED.

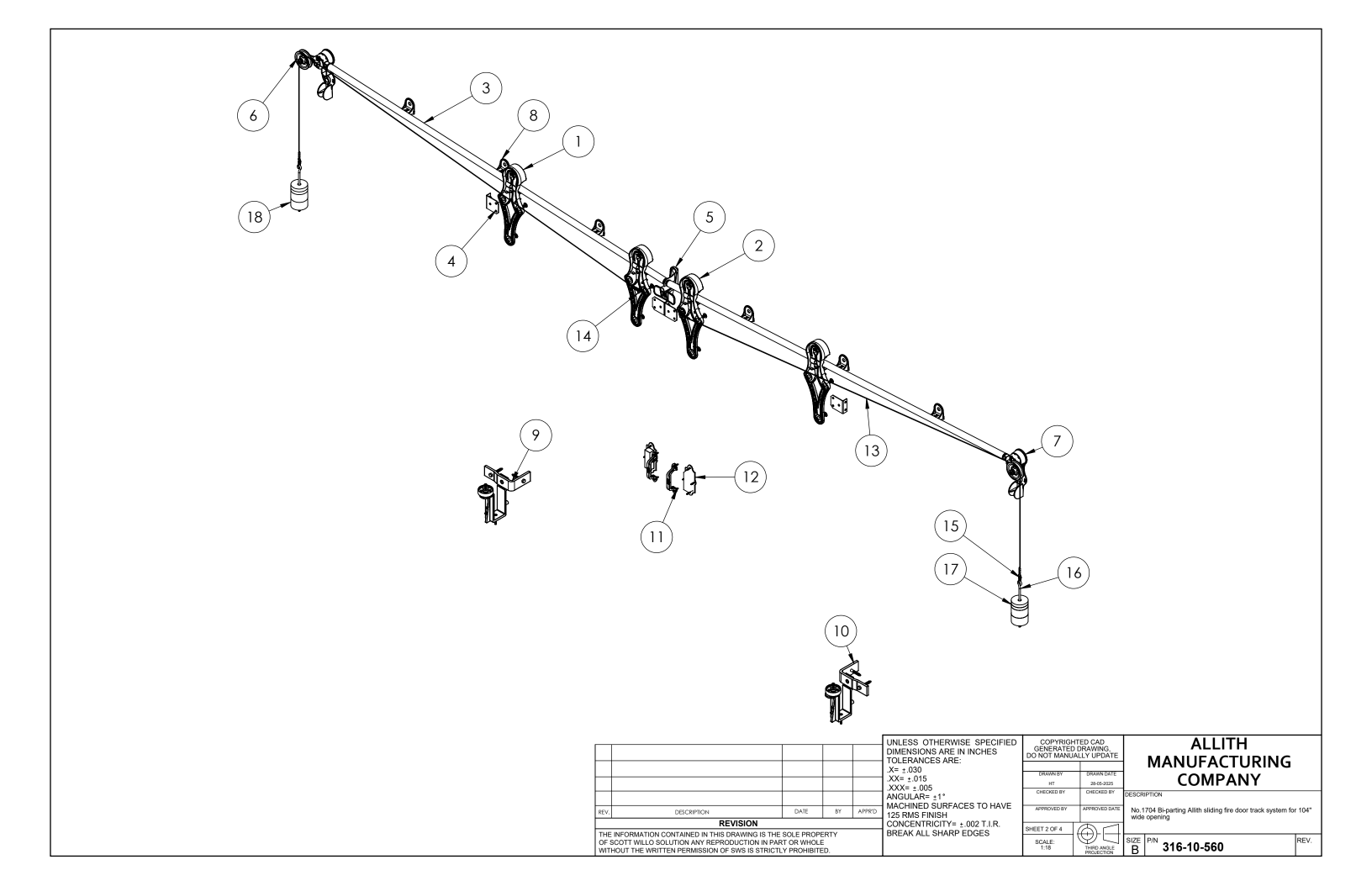
DIMENSIONS ARE IN INCHES
TOLERANCES ARE:
.X= ±.030
.XX= ±.015
.XXX= ±.005
ANGULAR= ±1° MACHINED SURFACES TO HAVE 125 RMS FINISH
CONCENTRICITY= ±.002 T.I.R.
BREAK ALL SHARP EDGES SHEET 1 OF 4 SCALE: 1:30

DO NOT MANUALLY UPDATE 28-05-2025 CHECKED BY CHECKED BY

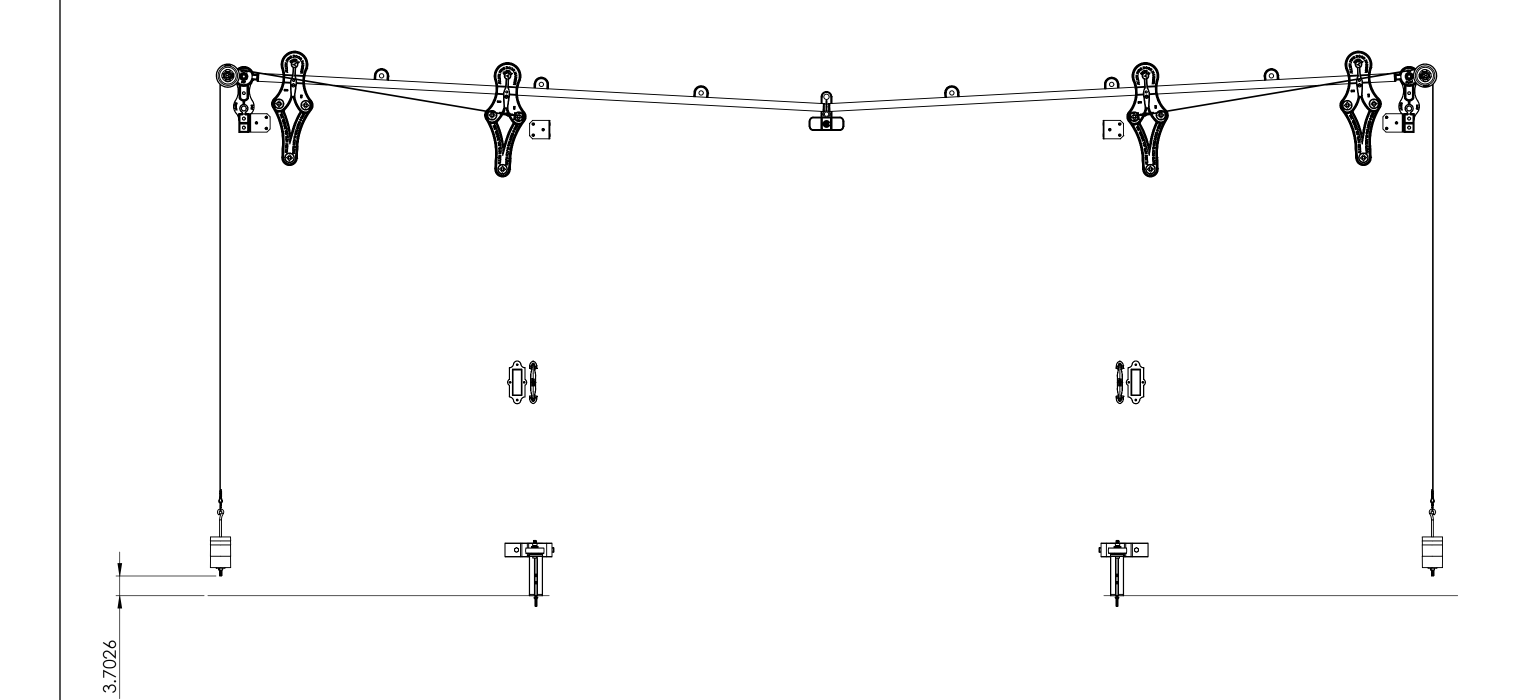
MANUFACTURING **COMPANY** 

No.1704 Bi-parting Allith sliding fire door track system for 104" wide opening

SIZE P/N **316-10-560** 



## OPEN CONDITION



|      | REVISIO     | N    |    |        |
|------|-------------|------|----|--------|
| REV. | DESCRIPTION | DATE | BY | APPR'I |
|      |             |      |    |        |
|      |             |      |    |        |
|      |             |      |    |        |
|      |             |      |    |        |
|      |             |      | 1  | 1      |

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SCOTT WILLO SOLUTION ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF SWS IS STRICTLY PROHIBITED.

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
TOLERANCES ARE:
.X= ±.030
.XX= ±.015
.XXX= ±.005
ANGULAR= ±1°
MACHINED SURFACES TO HAVE
125 RMS FINISH
CONCENTRICITY= ±.002 T.I.R.
BREAK ALL SHARP EDGES

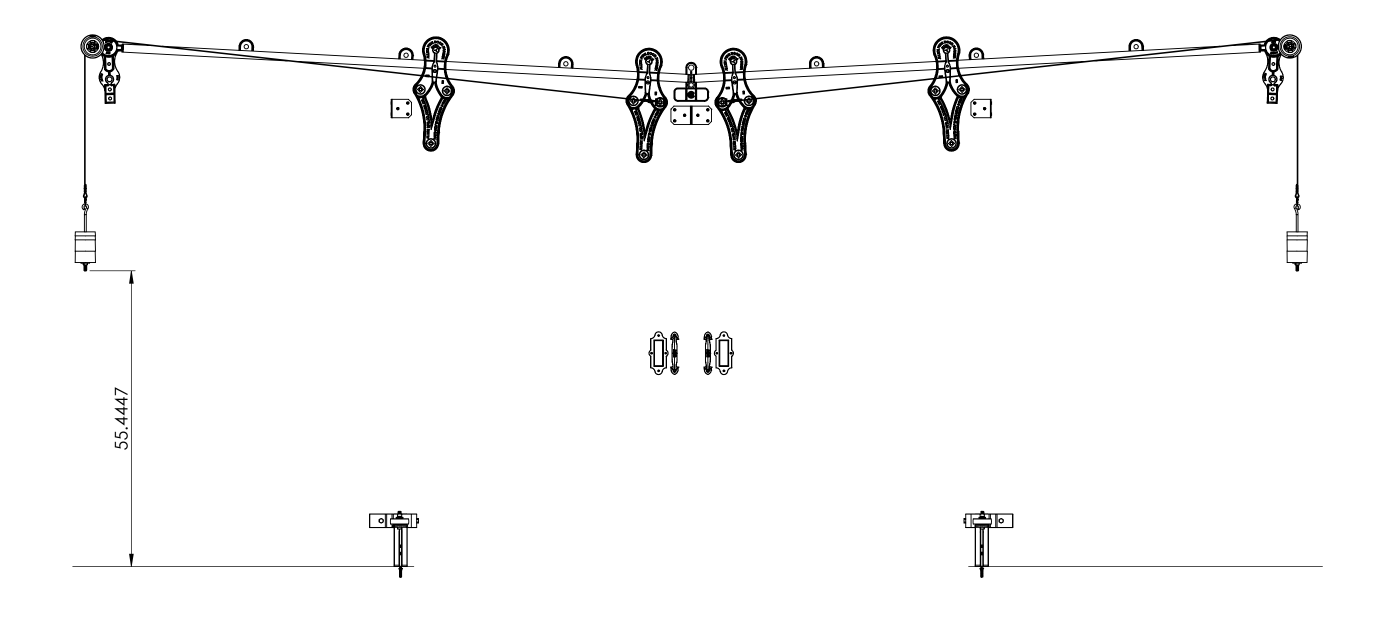
| 1 | COPYRIGH<br>GENERATED<br>DO NOT MANUA | DRAWING,      |   |
|---|---------------------------------------|---------------|---|
|   |                                       |               | ı |
|   | DRAWN BY                              | DRAWN DATE    | ı |
|   | HT                                    | 28-05-2025    | ı |
|   | CHECKED BY                            | CHECKED BY    | 0 |
|   | APPROVED BY                           | APPROVED DATE |   |
|   | CHEET 2 OF 4                          | <b>A</b>      | ı |

## ALLITH **MANUFACTURING COMPANY**

No.1704 Bi-parting Allith sliding fire door track system for 104" wide opening

SIZE P/N **316-10-560** 

## **CLOSE CONDITION**



|      | REVISIO     | N    |  |      |
|------|-------------|------|--|------|
| REV. | DESCRIPTION | DATE | BY   | APPR |
|      |             |      |  |      |
|      |             |      |  | +    |
|      |             |      |  |      |
|      |             |      |  |      |
|      |             |      | <del>                                     </del> | +    |
|      |             |      |  |      |
|      |             |      |  | -    |

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SCOTT WILLO SOLUTION ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF SWS IS STRICTLY PROHIBITED.

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:  $X = \pm .030$ .X= ±.030 .XX= ±.015 .XXX= ±.005 ANGULAR= ±1° MACHINED SURFACES TO HAVE 125 RMS FINISH
CONCENTRICITY= ±.002 T.I.R.
BREAK ALL SHARP EDGES

28-05-2025 SHEET 4 OF 4

## COPYRIGHTED CAD GENERATED DRAWING, DO NOT MANUALLY UPDATE ALLITH **MANUFACTURING COMPANY**

No.1704 Bi-parting Allith sliding fire door track system for 104" wide opening

SIZE P/N **316-10-560**