

NOTES:

TITLE:

MATERIAL OF CONSTRUCTION IS 304 SS, BRUSHED #4.

www.GooseneckStands.com

(888) 378 - 1045

Sales@GooseneckStands.com

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL±1/32 ANGULAR: ±2° TWO PLACE DECIMAL ±0.010 THREE PLACE DECIMAL ±0.005

INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5 -2009

NAME DATE PΕ DRAWN CHECKED PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF PEDESTALPRO LLC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF PEDESTALPRO LLC IS PROHIBITED.

INSTALLATION

WEDNESDAY, JUNE 18, 2025 9:25:37 AM

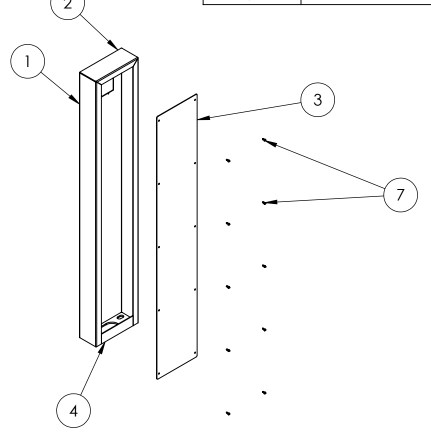
SIZE PART NO. 104CAB-AIPH-04-304 **REV**

WEIGHT: 57.179

NO SCALE

SHEET 1 OF 9

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	104CAB-AIPH-04-304 MAIN BODY	MAIN BODY	1
2	104CAB-AIPH-04-304 TOP	TOP	1
3	104CAB-AIPH-04-304 ACCESS PANEL	ACCESS PANEL	1
4	104CAB-AIPH-04-304 BACK CLOSURE	BACK CLOSURE	1
5	104CAB-AIPH-04-304 BASE PLATE	BASE PLATE	1
6	12GA STIFFENER	STIFFENER	1
7		8-32 X 1/2" PAN HEAD SCREW	10



NOTES:

DATE

TITLE:

- 1. SEE STANDARD PREPARATION AND COATING INSTRUCTIONS FOR COATING PROCEDURE AND COLOR.
- 2. SEE STANDARD PACKAGING INSTRUCTIONS FOR PACKAGING PROCEDURE.

www.GooseneckStands.com (888) 378 - 1045

Sales@GooseneckStands.com

UNLESS OTHERWISE SPECIFIED:

DIMENSIONS ARE IN INCHES
TOLERANCES:
FRACTIONAL±1/32
ANGULAR: ±2°
TWO PLACE DECIMAL ±0.010
THREE PLACE DECIMAL ±0.005
DRAWING
DRAWING
PEDESTAIR

INTERPRET GEOMETRIC

TOLERANCING PER:

ASME Y14.5 -2009

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS
DRAWING IS THE SOLE PROPERTY OF
PEDESTALPRO LLC. ANY REPRODUCTION
IN PART OR AS A WHOLE WITHOUT THE
WRITTEN PERMISSION OF PEDESTALPRO LLC
IS PROHIBITED.

NAME

ASSEMBLY

WEDNESDAY, JUNE 18, 2025 9:25:37 AM

A

SIZE PART NO.

104CAB-AIPH-04-304

REV A

WEIGHT: 57.179

NO SCALE

SHEET 2 OF 9