

-	1 2 3	104TOW-COM-001-CRS MAIN BODY 104TOW-COM-001-CRS TOP	MAIN BODY TOP	1
			TOP	1
	3	10.4TO.W. OOL 4.001. ODC DOTTO. 4.01.001.DE		ı
		104TOW-COM-001-CRS BOTTOM CLOSURE	BOTTOM CLOSURE	1
	4	104TOW-COM-001-CRS BASE PLATE	BASE PLATE	1
	5	104TOW-COM-001-CRS ACCESS PANEL	ACCESS PANEL	1
	6	BRA-COME-3ONE6	30NE6 BRACKET	1
	7		10-24 X 1/2" WELD STUD	4
(2)	8		8-32 X 1/2" PAN HEAD SCREW	10
	9		10-24 SS NYLON LOCK NUT	4
		8		

## NOIES:

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

UNLESS OTHERWISE SPECIFIED:		NAME	DATE	TITLE:				
DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± 1/32 ANGULAR: ±2° TWO PLACE DECIMAL ±0.010 THREE PLACE DECIMAL ±0.005	DRAWN			ASSEMBLY				
	CHECKED			MOSEIVIDET				
	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.		) IN THIS TY OF	Tuesday, March 12, 2024 3:12:46 PM	SIZE PART NO.  A 104TOW-COM-001-CRS		)1_CP\$	REV
INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5 -2009			OUT THE			10410 W-COM-001-CR3		/ \
			SIALPRO LLC	WEIGHT: 46.044	NO SCALE SHEET 2		OF 9	