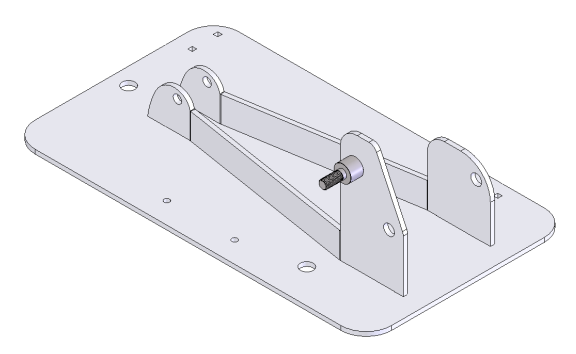
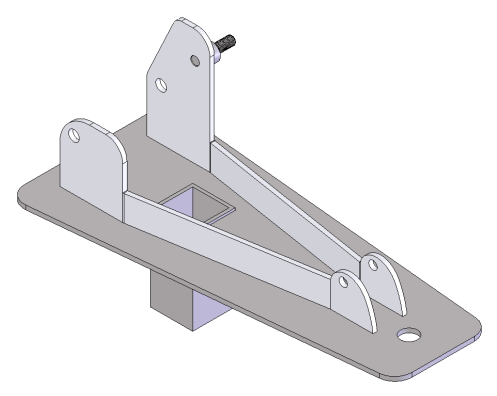


REV. **DESCRIPTION** DATE APVD.



BASE PLATE FOR C-375 CGLCBP-0



BASE PLATE FOR P-375 PGLCBP-0

MATERIAL:

SCALE: 1:4 REV: 100 DATE: 10/14/2013 DWR: B.E. MACH WEIGHT: LBS

DO NOT SCALE DRAWING
UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
TOLERANCES ARE:

WEIGHT: 8.010 LBS

X. = ±.125 XX. = ±.062 XXX. = ±.031

PROPRIETARY AND CONFIDENTIAL

APVD BY: J.I.

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF Global Lift Corporation. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF Global Lift Corp. IS PROHIBITED.



684 N. Port Crescent, Suite C Bad Axe, MI 48413

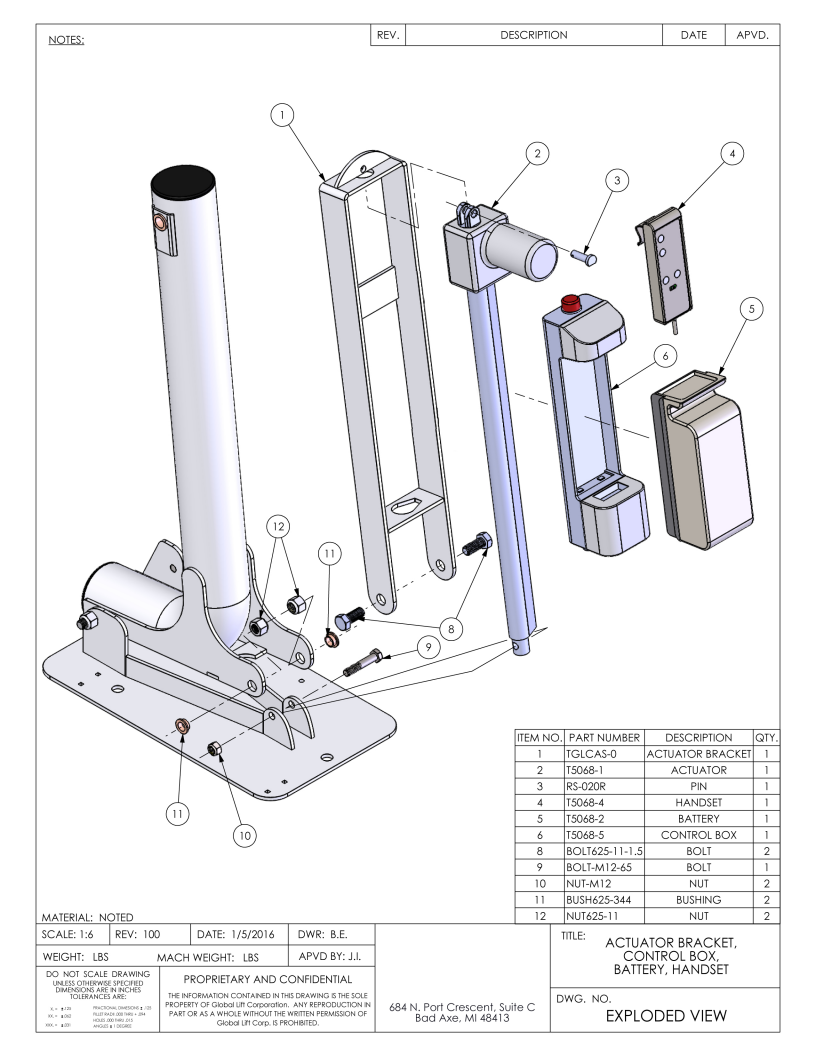
TITLE:

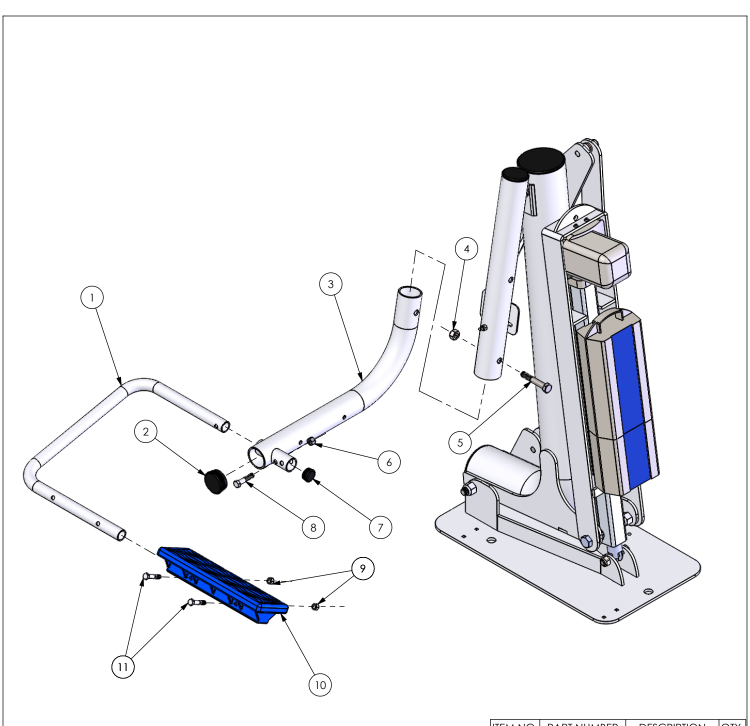
BASE PLATES

C-375, P-375

DWG. NO.

BASE PLATES





ITEM NO. PART NUMBER DESCRIPTION QTY.				
2 PLASCAP-2 PLASTIC CAP 1 3 GLCSEATB-2 SEAT TUBE LOWER 1 4 NUT-M12 NUT 1 5 BOLT-M12-70 BOLT 1 6 NUT375-16-2 NUT 11 7 PLASCAP-1 PLASTIC CAP 1 8 BOLT375-16-1.75 BOLT 1 9 NUT313-18 NUT 2 10 GLCSEATB-9 FOOT REST 1	ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
3 GLCSEATB-2 SEAT TUBE LOWER 1 4 NUT-M12 NUT 1 5 BOLT-M12-70 BOLT 1 6 NUT375-16-2 NUT 11 7 PLASCAP-1 PLASTIC CAP 1 8 BOLT375-16-1.75 BOLT 1 9 NUT313-18 NUT 2 10 GLCSEATB-9 FOOT REST 1	1	GLCSEATB-7	FOOT REST TUBE	1
4 NUT-M12 NUT 1 5 BOLT-M12-70 BOLT 1 6 NUT375-16-2 NUT 11 7 PLASCAP-1 PLASTIC CAP 1 8 BOLT375-16-1.75 BOLT 1 9 NUT313-18 NUT 2 10 GLCSEATB-9 FOOT REST 1	2	PLASCAP-2	PLASTIC CAP	1
5 BOLT-M12-70 BOLT 1 6 NUT375-16-2 NUT 11 7 PLASCAP-1 PLASTIC CAP 1 8 BOLT375-16-1.75 BOLT 1 9 NUT313-18 NUT 2 10 GLCSEATB-9 FOOT REST 1	3	GLCSEATB-2	SEAT TUBE LOWER	1
6 NUT375-16-2 NUT 11 7 PLASCAP-1 PLASTIC CAP 1 8 BOLT375-16-1.75 BOLT 1 9 NUT313-18 NUT 2 10 GLCSEATB-9 FOOT REST 1	4	NUT-M12	NUT	1
7 PLASCAP-1 PLASTIC CAP 1 8 BOLT375-16-1.75 BOLT 1 9 NUT313-18 NUT 2 10 GLCSEATB-9 FOOT REST 1	5	BOLT-M12-70	BOLT	1
8 BOLT375-16-1.75 BOLT 1 9 NUT313-18 NUT 2 10 GLCSEATB-9 FOOT REST 1	6	NUT375-16-2	NUT	11
9 NUT313-18 NUT 2 10 GLCSEATB-9 FOOT REST 1	7	PLASCAP-1	PLASTIC CAP	1
10 GLCSEATB-9 FOOT REST 1	8	BOLT375-16-1.75	BOLT	1
	9	NUT313-18	NUT	2
11 BOLT313-18-1.75 BOLT 2	10	GLCSEATB-9	FOOT REST	1
	11	BOLT313-18-1.75	BOLT	2

SCALE: 1:8 REV: 100 DATE: 10/15/2013

DWR: B.E.

WEIGHT: LBS MACH WEIGHT: LBS

APVD BY: J.I.

DO NOT SCALE DRAWING
UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
TOLERANCES ARE:

X.= \$.125 FRACTIONAL DIMESIONS \$.12

XX.= \$.062 FILLET RADII .000 THRU + .094
HOLES .000 THRU 0.015

XXX.= \$.031 ANGLES \$.1 DEGREE

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF Global Lift Corporation. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF Global Lift Corp. IS PROHIBITED.

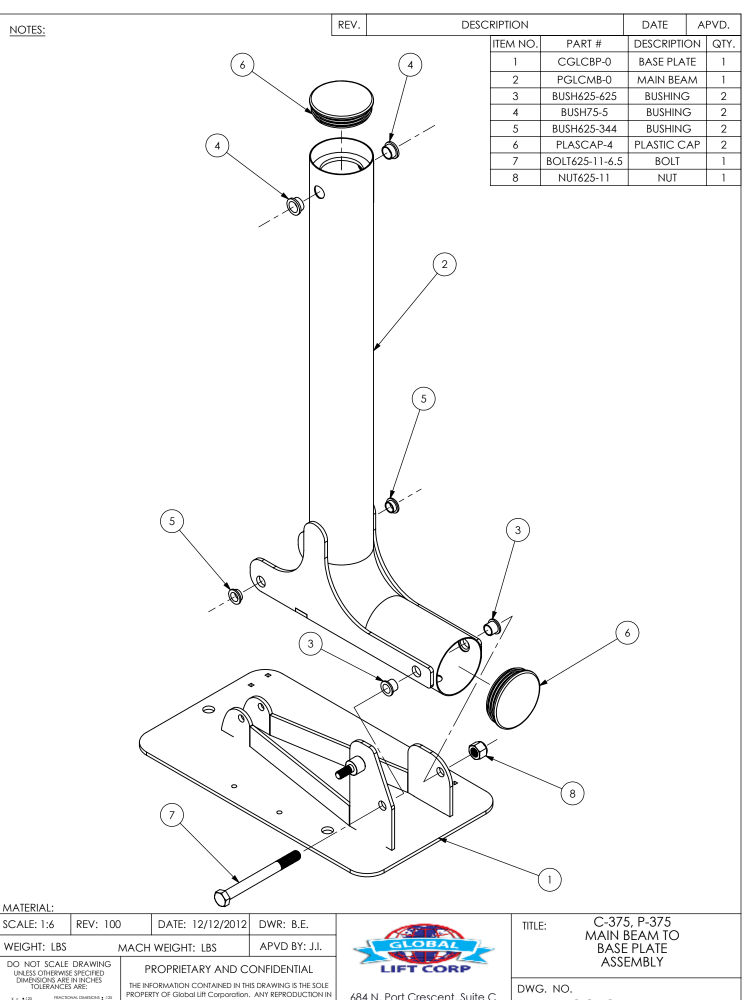


684 N. Port Crescent, Suite C Bad Axe, MI 48413 TITLE:

C-375,P-375 FOOT REST & SEAT TUBE

DWG. NO.

FOOT REST & SEAT TUBE

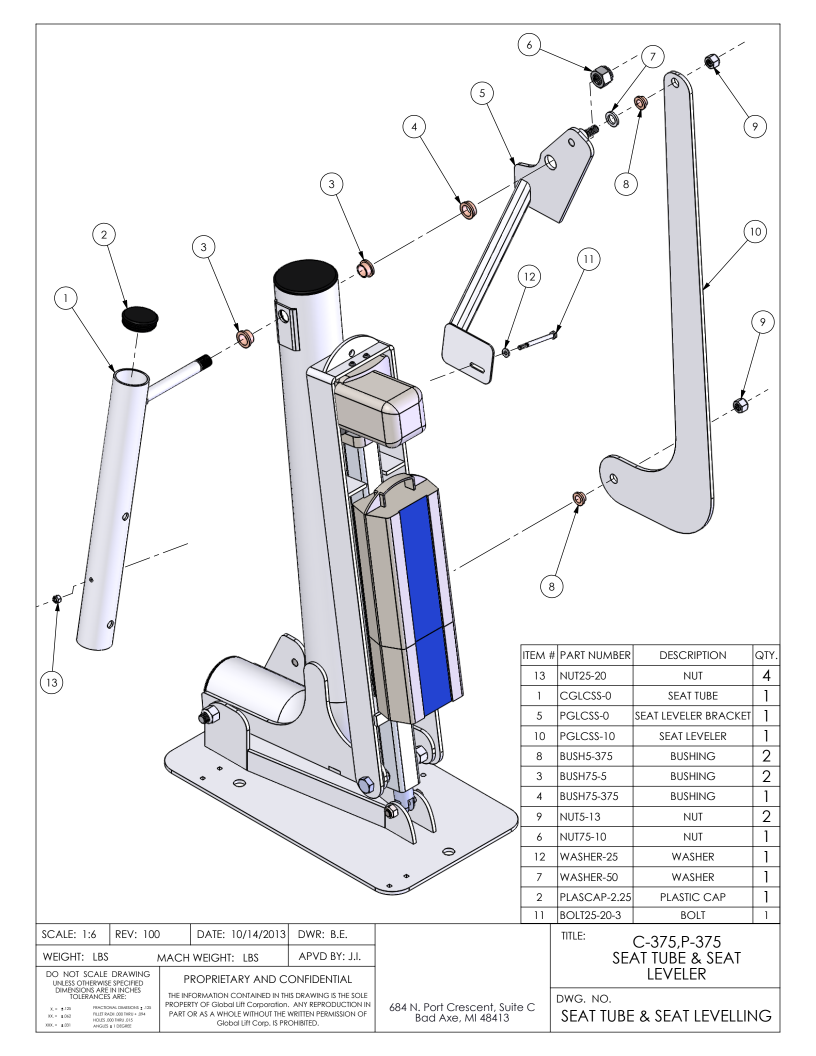


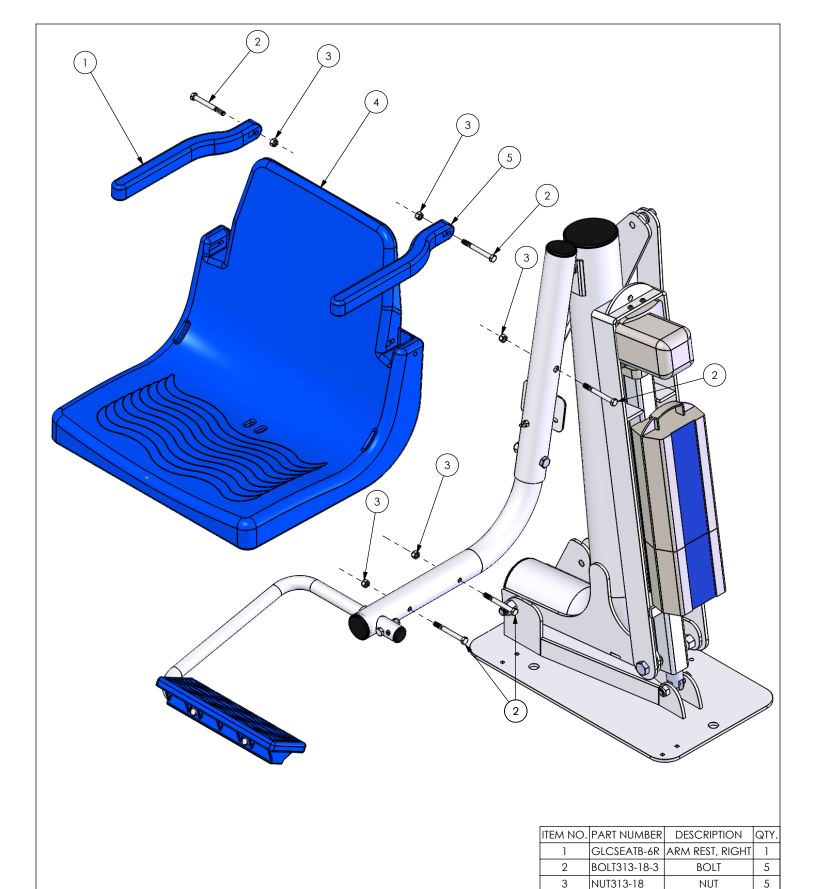
X. = ±.125 XX. = ±.062 XXX. = ±.031

PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF Global Lift Corp. IS PROHIBITED.

684 N. Port Crescent, Suite C Bad Axe, MI 48413

CGLCMBEXPLD





 SCALE: 1:7
 REV: 100
 DATE: 10/15/2013
 DWR: B.E.

 WEIGHT: LBS
 MACH WEIGHT: LBS
 APVD BY: J.I.

DO NOT SCALE DRAWING
UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
TOLERANCES ARE:

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF Global Lift Corporation. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF Global Lift Corp. IS PROHIBITED.



684 N. Port Crescent, Suite C Bad Axe, MI 48413 4 GLCSEATB-1 SEAT 1
5 GLCSEATB-6L ARM REST, LEFT 1

TITLE: C 275 D 275

C-375,P-375 SEAT & ARM RESTS

DWG. NO.

SEAT & ARM RESTS