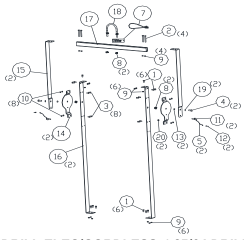
INSTRUCTIONS HIGH RISE LIFT INSTALLATION

INTRODUCTION: Satellite portable restrooms and accessories must be assembled according to approved assembly procedures. Variations in assembly could adversely affect product life and warranty.

HARDWARE:

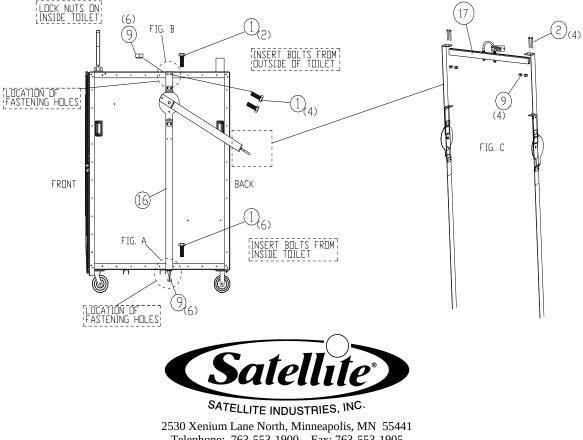


20	11315	2	WASHER, 3/16 RIVET STNLS
19	16427	2	WASHER, 1/2 FLAT
18	20915	1	U-BOLT, HIGH RISE LIFT
17		1	· · · · · · · · · · · · · · · · · · ·
	20911		TUBE, HIGH RISE CROSS LIFT
16	20913	2	STRAP, HIGH RISE LIFT SIDE
15	20912	2	STRAP, HIGH RISE PIVOT
14	20914	2	STANDOFF, HIGH RISE LIFT
13	20918	2	SPACER, HIGH RISE .5 ID X 3/8
12	11027	2	RIVET, #66 ALUM
11	20818	2	RING PIN, 3/8 X 1in STNLS
10	13131	8	NUT, 5/16 NYLOC
9	12333	16	NUT, 3/8 NC NYLOC
8	18130	4	NUT, 1/2-13 NC NYLOC
7	21620	1	KIT, NAME PLATE HIGH RISE LIFT
5	20934	2	CABLE, RING PIN NYLON U-LOCK
4	10088	2	BOLT, 1/2-13 X 1-1/4 GR8 PLTD
3	12149	8	BOLT, 5/16-18 X 3/4 HXHD GR5
2	21918	4	BOLT, 3/8-16 X 3 GR5 PLTD
1	19634	12	BOLT, 3/8-16 X 1 GR8 PLTD
ITEM #	PART #	QTY	DESCRIPTION

TOOLS: *DRILL ELEC/CORDLESS, * 25/64 DRILL BIT, *1/2 SOCKET, *1/2 OPEN END WRENCH *9/16 SOCKET, *9/16 OPEN END WRENCH, *ADJUSTABLE WRENCH

ASSEMBLY TIP: Use 25/64 drill bit to open holes if bolts don't fit. FASTEN SIDE STRAP/PIVOT STRAP ON OUTSIDE OF UNIT.

- 1. Locate (3) holes in floor and align with (3) holes in strap. Insert bolts from inside through holes and fasten with lock nuts and tighten with 9/16 wrench. SEE FIG. A
- 2. Locate (2) holes in side horizontal angles and (2) holes in strap. Insert bolts from outside through holes and fasten with lock nuts and tighten with 9/16 wrench. SEE FIG. B
- 3. Locate the (1) hole on top horizontal angle and (1) hole in top of strap. Insert bolts from outside through holes and fasten with lock nuts and tighten with 9/16 wrench. SEE FIG. B
- 4. Repeat steps 1 thru 3 on opposite side.
- FASTEN HIGH RISE CROSS LIFT TUBE
- 1. Fasten bolts and nuts as shown. SEE FIG. C



2530 Xenium Lane North, Minneapolis, MN 5544 Telephone: 763-553-1900 Fax: 763-553-1905 800-328-3332 / www.satelliteindustries.com