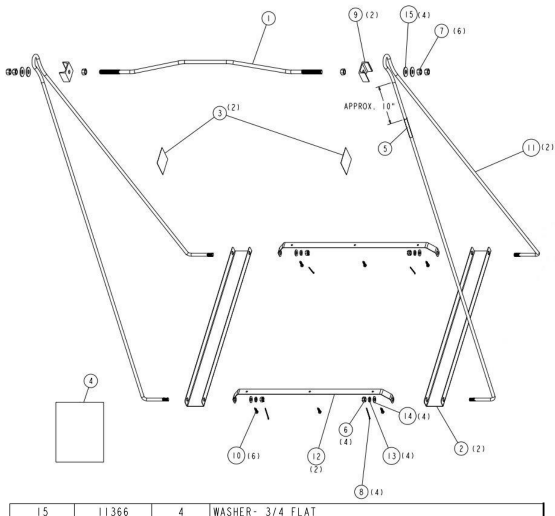
INSTRUCTIONS: 2X RESTROOM WET LIFT KIT

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

NOTE: Install only on the following Satellite restrooms with hollow plastic bases or solid recycled base: Global (II), Tufway, Maxim 2000, Maxim 3000 and Maxim 3000 II. Not to be used with Taurus, High Tech 1, or High Tech 2, or Mondo Restrooms. Not to be used on any restroom with the Dirt Buster base.

HARDWARE

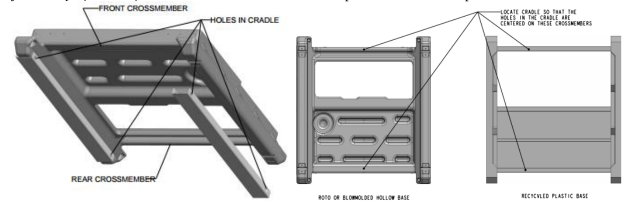


15	11366	4	WASHER- 3/4 FLAT
14	22369	4	WASHER- 5/8 SAE
13	12390	4	WASHER- 5/8 LOCK
12	22368	2	STRAP-2X REST WET LIFT
1.1	16129	2	SLING- HIGH RISE II PLTD
10	13860	6	SCREW- #14 X 1-1/2 W/WSH GOLD
9	10263	2	RETAINER- HIGHRISE HANGER
8	10851	4	PIN- I/8 COTTER STNLS
7	10767	6	NUT- 3/4 NC
6	22367	4	NUT - 5/8-II SLOTTED HEX
5	22371		NAME PLATE- 2X REST WET LIFT
4	22365	Î	INSTR- 2X REST WET LIFT
3	22364	2	DECAL- 2X REST WET LIFT
2	22363	2	CRADLE-2X REST WET LIFT
Ţ.	16132	Ĭ	BAR- HIGH RISE II SPREADER PLT
ITEM #	PART #	QTY	DESCRIPTION

TOOLS

*Drill Elec/Cordless *11/16" Drill Bit *3/8 Socket Driver Bit *Adjustable Wrench *Pliers

- 1. Tip the unit over so that the door is facing upward.
- **2.** Place the Cradles onto the skids so that the holes on the cradles are centered on the crossmembers of the Base. May use straps (centered) on base crossmembers. Then line up holes in end of strap with inside holes in cradle.



MAXIM 3000 UPPER/LOWER STRAP LOCATIONS:





3. Transfer drill (4) 11/16" holes through the base using the holes in the cradles, **keep cradle flat against bottom of base skids**.

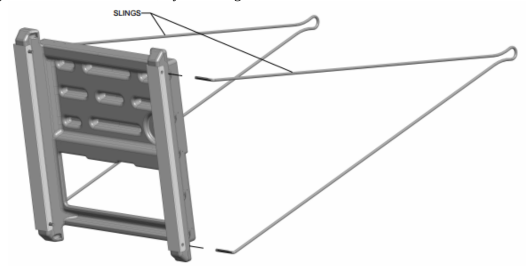


BASE ONLY SHOWN

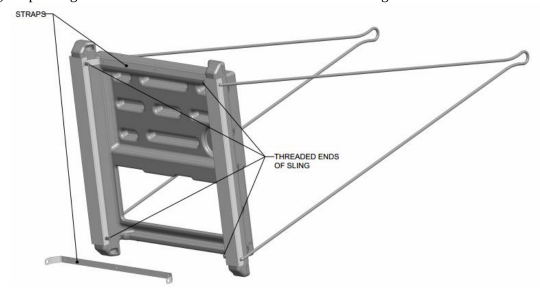
MAXIM 3000:



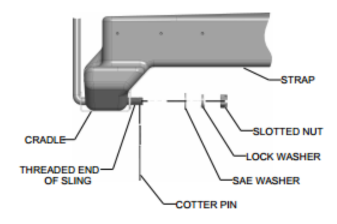
4. Insert the (2) sling threaded ends through the holes in the cradles and base as shown. NOTE: start with one threaded end of sling completely through hole in cradle & base. If other end of sling cannot be inserted by hand completely into hole in cradle & base, try re-drilling hole in cradle & base with 11/16" drill bit.



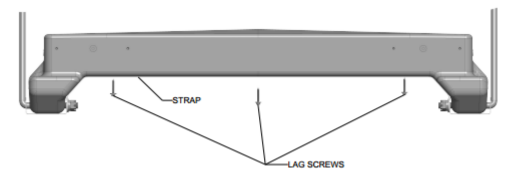
5. Install (2) straps along crossmembers and onto the threaded ends of the slings as shown.



6. Install (in this order) on all (4) threaded ends of slings: 5/8" SAE washer, 5/8" lock washer, 5/8" slotted nut, cotter pin. Bend ends of cotter pin, after installed through hole in sling and slot in nuts, to secure.

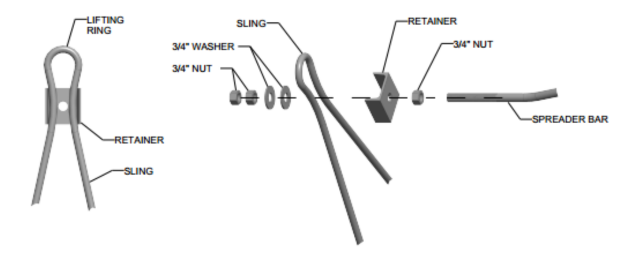


7. Install (6) lag screws (3 on each strap) as shown. Start with screw in center hole of strap.

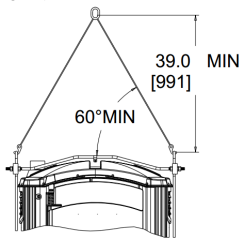


- 8. Set unit upright.
- **9.** Thread 3/4" nut on each end of the spreader bar and turn until they are to the end of the threads.
- 10. Insert the spreader bar through the hole in retainer. Keep the flanged edge away from the nut.
- 11. Insert the spreader bar through the sling at the narrowest point. The sling will fit into the retainer.
- **12.** Put on (2) 3/4" washers, then a 3/4" nut on spreader bar and tighten. Put on the other 3/4" nut and tighten. Repeat on opposite side.

Note: The spreader bar should be just clearing the roof when the nuts are tightened.



• NOTE: When lifting by crane or etc., LIFT ONLY BY USING BOTH RING ENDS OF THE SLINGS! 60° minimum lift angle (horizontal to sling side) as shown:



13. Place decal on each side panel as shown.





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