CUBIX™ MODULAR LOCKER ASSEMBLY INSTRUCTIONS

General Instructions

- 1. Check material received against the packing list. Check the number of packages received and then check the contents of each package.
- 2. Check the material received for damage. If damage has occurred, secure a "damage notation" from the carrier
- 3. Identify each part as it is unpacked and put like parts together as close as possible to the working area where they are to be assembled.
- 4. Be careful to use the correct hardware as specified in the assembly instructions.

CAUTION

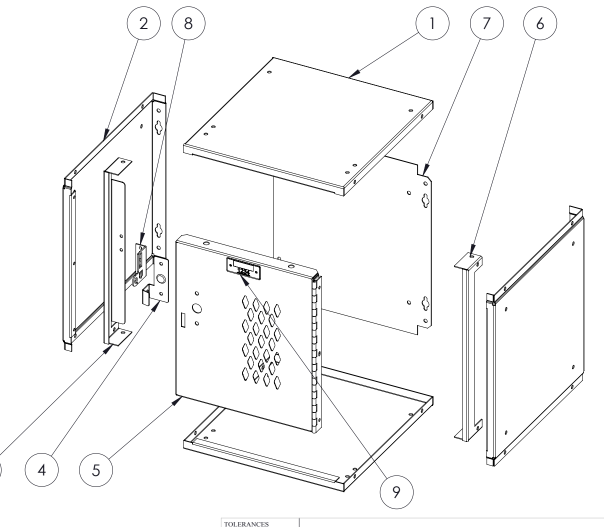
In the interest of safety, all lockers must be securely anchored to the floor and/or wall. For safety, handle all components carefully and wear work gloves when assembling lockers. Install all units plumb and tighten all hardware securely. Retain instructions for future reference.



866-566-0500 info@Hallowell-List.com www.Hallowell-List.com

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	HCF\$1212/18	TOP/BOTTOM	2
2	HCSP1212/18	SIDE PANEL	2
3	HCLF12-1FP	LATCH FRAME	1
4	KBLP100	DOOR PULL	1
5	LKD1272- 6DP/PL/SVP	DOOR	1
6	HCHF12-1	HINGE FRAME	1
7	HCBP1212	BACK PANEL	1
8	KBLH101P	LATCH	1
9	NPH100	NUMBER PLATE	1
10	MBT200	BOLT	20
11	N201	NUT	18
12	N110	DOME NUT	2
13	RV101P	PLASTIC RIVET	2
14	TCS100	SCREW	3

REVISIONS					
REV.	DESCRIPTION	DATE	BY		
Α	RV101P WAS MBT400 & N104	3/24/2017	ROW		

















TOLERANCES UNLESS OTHERWISE SPECIFIED INCHES XX. ± .010 XXX. ± .005

FRACTIONAL X/X. ± 1/64

DRAWN BY DESCRIPTION DATE ANGULAR ± 1/2° 1/16/2013 JIL CUBIX LOCKER HC12(12/18)12 UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES. METRIC DIMENSIONS WILL BE WITHIN [XX] CHECKED BY" DATE DRAWING NO. REV. APPROVED BY DATE SCALE SHEET PART NO. **SA1566** A **RAM** 3/24/17 1 of 1











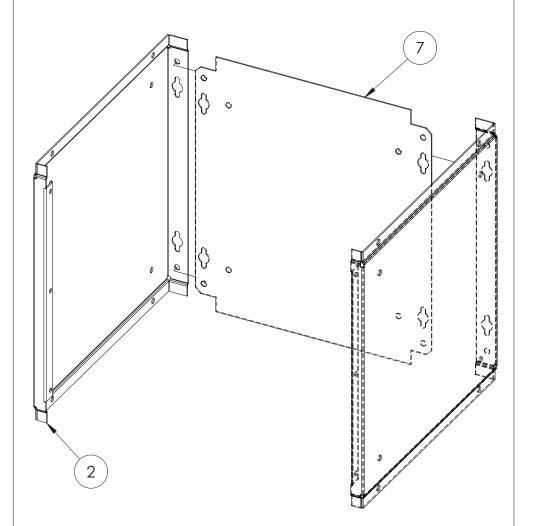
THIS DRAWING AND THE INFORMATION ON IT IS THE CONFIDENTIAL PROPERTY OF HALLOWELL. AND SHALL NOT BE COPIED OR DISCLOSED TO OTHERS WITHOUT WRITTEN PERMISSION. ONLY HALLOWELL RESERVES THE RIGHT TO ALTER ANY DESIGN, ANY UNAUTHORIZED MODIFICATIONS RELEASES HALLOWELL FROM ALL LIABILITIES.

STEP 1

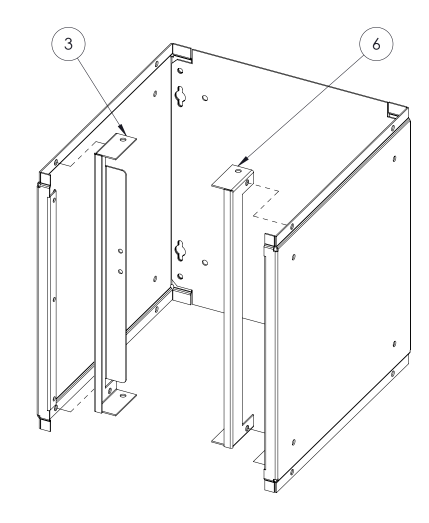


STEP 2

Note: Bolts and nuts should only be finger tight thoughout the assebly process.



-Bolt side panels (HCSP1212) and back (HCBP1212) together. Back is bolted to the insde of the unit.



-Insert left (HCLF12-1FP) frame and rigth (HCHF12-1) frame into the inside flanges of the side panel. Do not bolt yet!

RAM 3/24/17

