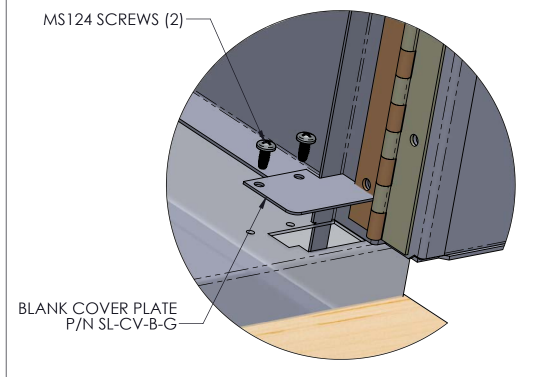
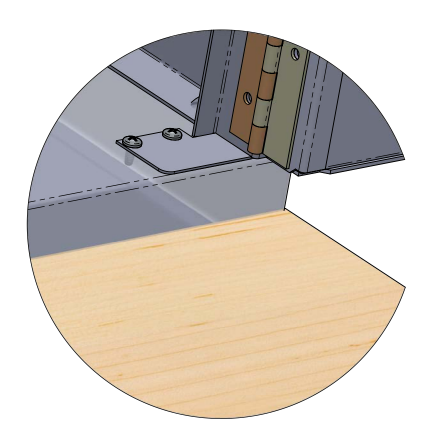
INSTALLING THE LATCH COVER PLATE

THESE BLANK PLATES ARE USED FOR A STAND-ALONE LOCKER (WITHOUT A DRAWER UNIT) WHEN A DRAWER UNIT IS BEING INSTALLED, SEE SHEET **2**

- 1. OPEN RIGHT DOOR
- 2. INSTALL PLATE USING (2) MS124 #8 SELF TAPPING SCREWS. SEE DETAIL A & B



DETAIL A



DETAIL B

UNLESS OTHERWISE SPECIFIED			اد	OV	MALL	•		
INCHES XX. ± .010 XXX. ± .005	Hallowell-List.com							
FRACTIONAL X/X. ± 1/64	2823 W. OR. APOPKA, F.	Tel (866) 566-0500 3 Fax (407) 464-361						
ANGULAR	DRAWN BY	DATE	DESCR	IPTION				
∠ ± 1/2°	ROW	8/19/2022	'	TASK	FORC	E BLANK		
UNLESS OTHERWISE	CHECKED BY	DATE		PLA'	TE TO	LOCKER		
SPECIFIED ALL DIMENSIONS ARE IN INCHES, METRIC			ASSEMBLY					
DIMENSIONS WILL BE	APPROVED BY	DATE	SCALE	SHEET	PART NO.	DRAWING NO.	REV.	
WITHIN [XX]			:	1 OF 5		SA4290		

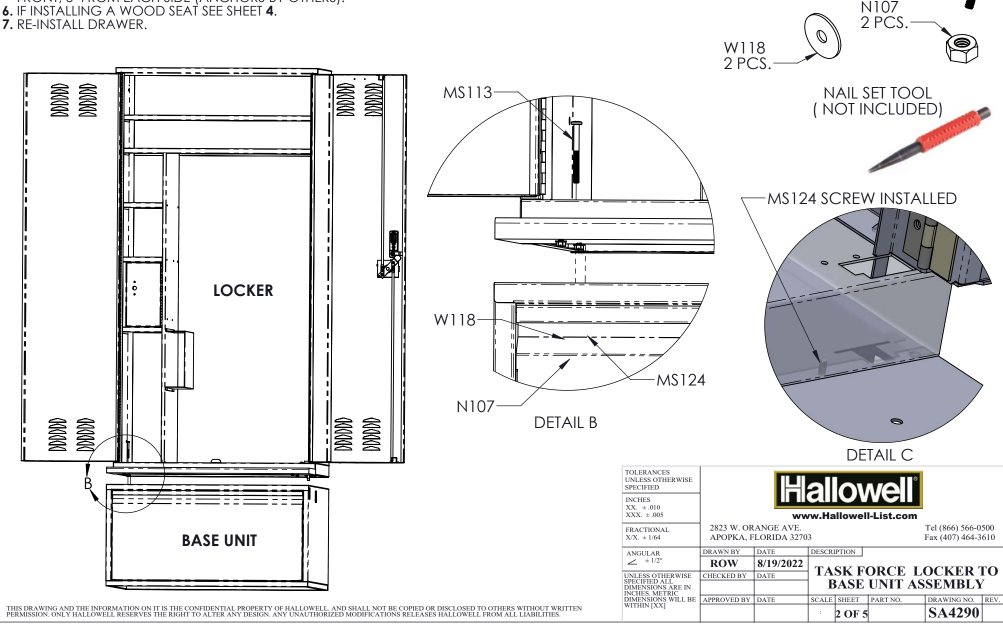
THIS DRAWING AND THE INFORMATION ON IT IS THE CONFIDENTIAL PROPERTY OF HALLOWELL. AND SHALL NOT BE COPIED OR DISCLOSED TO OTHERS WITHOUT WRITTEN PERMISSION, ONLY HALLOWELL RESERVES THE RIGHT TO ALTER ANY DESIGN, ANY UNAUTHORIZED MODIFICATIONS RELEASES HALLOWELL FROM ALL LIABILITIES.

INSTALLING THE LOCKER ON THE DRAWER UNIT

- 1. REMOVE THE DRAWER ASSEMBLY, SEE SHEET 5.
- 2. IF INSTALLING THE BASE UNIT TO THE FLOOR BEFORE MOUNTING THE LOCKER, SEE NUMBER 5.
 PLACE THE LOCKER ON TOP OF THE BASE UNIT. MAKE LOCKER AND BASE UNIT FLUSH AT THE BACK. CENTER LOCKER RIGHT TO LEFT ON THE BASE UNIT.
- 3. USING A NAIL SET TOOL OR TAPERED PIN, LINE UP THE TWO HOLES IN THE BASE UNIT WITH THE TWO HOLES IN THE BOTTOM FLANGE ON THE LOCKER. IT MAY BE HELPFUL TO LIFT THE FRONT OF THE LOCKER
 TO SEE THE HOLES IN THE FLANGE. SCREW IN THE (2) MS124 SCREWS (FROM INSIDE BASE TO LOCKER). SEE DETAIL **B** & **C**4. BOLT TWO UNITS TOGETHER USING (2) MS113, (2) N107 & (2) W118. SEE DETAIL **B**.

 5. PUT IN PLACE AND ANCHOR TO THE FLOOR THROUGH BOTTOM OF BASE UNIT. DRILL HOLES IN BASE UNIT 12" FROM

- FRONT, 3" FROM EACH SIDE (ANCHORS BY OTHERS).
- 6. IF INSTALLING A WOOD SEAT SEE SHEET 4.



MS124

2 PCS.

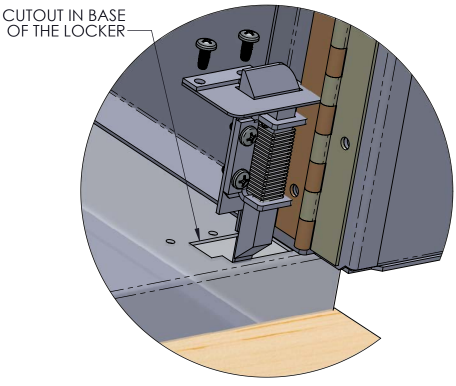
MS113

2 PCS.

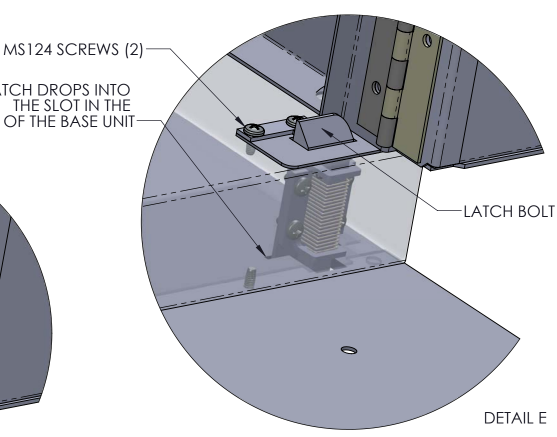
MOUNTING THE LOCKING LATCH TO THE LOCKER

- 1. OPEN RIGHT DOOR, OPEN DRAWER ABOUT 4".
- 2. INSERT THE LATCH ASSEMBLY IN THE CUTOUT IN THE FRONT OF THE LOCKER. SEE DETAIL D. IT MAY BE NECESSARY TO JIGGLE THE LATCH WHILE INSERTING SO IT GOES DOWN INTO THE BASE UNIT. THE LATCH GOES INTO THE SLOTS IN THE TOP OF THE BASE UNIT. SEE DETAIL \mathbf{E} . SEE SHEET $\mathbf{4}$ FOR DETAIL OF LATCH ASSEMBLY.
- 3. SCREW IN (2) MS124 SCREWS. SEE DETAIL E.
- 4. TEST LATCH: AFTER THE LATCH IS MOUNTED TO THE LOCKER, MAKE SURE THAT THE LATCH BOLT MOVES UP AND DOWN FREELY. SEE DETAIL **E**. IF NOT, LOOSEN SCREW AND MOVE LATCH AROUND AND RE-TIGHTEN THE SCREWS. ALSO THE DRAWER NEED TO BE FULLY CLOSED OR OPEN ABOUT 2" FOR THE BOLT TO MOVE UP AND DOWN. WITH THE RIGHT DOOR OPEN, MAKE SURE THAT THE DRAWER OPENS AND CLOSES. WITH THE DRAWER FULLY CLOSED. CLOSE DOOR AND MAKE SURE THE DRAWER IS LOCKED. LASTLY OPEN THE DOOR, OPEN THE DRAWER, CLOSE THE DOOR AND CLOSE THE DRAWER. THE DRAWER SHOULD CLOSE AND LOCK.









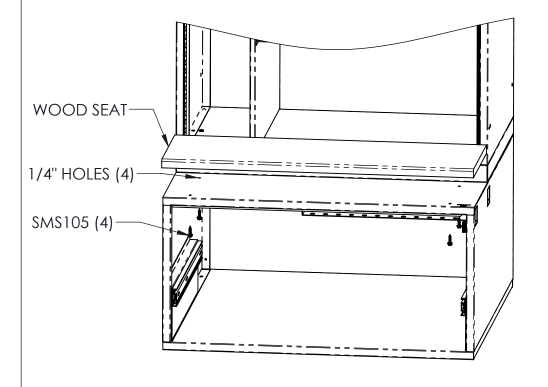
TOLERANCES UNLESS OTHERWISE SPECIFIED	Hallowa	•
INCHES XX. ± .010 XXX. ± .005	www.Hallowell-List.co	om
FRACTIONAL X/X. ± 1/64	2823 W. ORANGE AVE. APOPKA, FLORIDA 32703	Tel (866) 566-0500 Fax (407) 464-3610

DESCRIPTION DRAWN BY DATE ANGULAR ∠ ± 1/2° **ROW** 8/19/2022 TASK FORCE LATCH TO UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES. METRIC DIMENSIONS WILL BE WITHIN [XX] CHECKED BY DATE LOCKER ASSEMBLY SCALE SHEET PART NO. APPROVED BY DATE DRAWING NO. REV. **SA4290** 3 OF 5

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.

ATTACHING THE WOOD SEAT TO THE BASE

- 1. PLACE THE WOOD SEAT UP AGAINST THE FRONT OF THE CABINET AND CENTER LEFT TO RIGHT.
- 2. ATTACH THE WOOD SEAT USING (4) SMS105 SCREWS THRU THE 1/4" HOLES IN THE TOP OF THE DRAWER UNIT.





SMS105

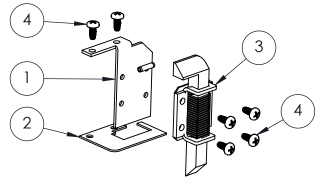
THIS DRAWING AND THE INFORMATION ON IT IS THE CONFIDENTIAL PROPERTY OF HALLOWELL. AND SHALL NOT BE COPIED OR DISCLOSED TO OTHERS WITHOUT WRITTEN PERMISSION. ONLY HALLOWELL RESERVES THE RIGHT TO ALTER ANY DESIGN. ANY UNAUTHORIZED MODIFICATIONS RELEASES HALLOWELL FROM ALL LIABILITIES.

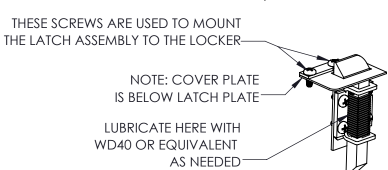
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	SLP-DI	SLAM LATCH PLATE, DROP IN	1
2	SL-CV	SLAM LATCH COVER PLATE	1
3	SL-CAB-A	SLAM LATCH-CABINET	1
4	MS124	8-32 X 3/8 THREAD CUTTING PAN HEAD SCREW	6

SLAM LATCH ASSEMBLY

THIS LATCH GETS INSTALLED INTO THE LOCKER.

- 1. USING (4) MS124 SCREWS, ATTACH THE LATCH ASSEMBLY TO THE LATCH PLATE.
- 2. PLACE THE COVER PLATE UNDER THE LATCH PLATE.
- **3.** PUT THE (2) MS124 SCREWS INTO THE LATCH PLATE AND THE COVER PLATE.





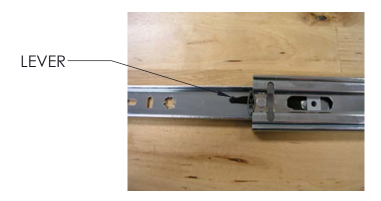
TOLERANCES UNLESS OTHERWISE SPECIFIED			all	OV				
INCHES XX. ± .010 XXX. ± .005	www.Hallowell-List.com							
FRACTIONAL X/X. ± 1/64	2823 W. OR APOPKA, F.	ANGE AVE. LORIDA 3270	3			Tel (866) 566-03 Fax (407) 464-3		
ANGULAR	DRAWN BY	DATE	DESCRI	PTION				
∠ ± 1/2°	ROW	8/19/2022	ı		RCE LOC			
UNLESS OTHERWISE	CHECKED BY	DATE	\mathbf{S}	EAT	AND SLA	M LATCE	I	
SPECIFIED ALL DIMENSIONS ARE IN INCHES, METRIC					ASSEMB	LY		
DIMENSIONS WILL DE	A DDD OVED DV	DATE	CCALE	CHEET	DARTNO	DRAWING NO	DEV	

4 OF 5

SA4290

INSTRUCTION FOR REMOVING THE DRAWER

- 1. OPEN THE DRAWER TO THEIR FULL EXTENT
- 2. EACH SLIDE HAS A SMALL LEVER IN THE MIDDLE OF IT FOR REMOVAL.



3. PUSH DOWN ON THE RIGHT LEVER AND UP ON THE LEFT LEVER.



PUSH DOWN ON THIS I FVFR-

TOLERANCES



- **4.** AS YOU PUSH BOTH LEVERS, PULL DRAWER EVENLY TOWARDS YOU. **5.** PULL THE DRAWER ALL THE WAY OUT UNTIL IT IS FULLY REMOVED FROM THE BASE UNIT.

	UNLESS OTHERWISE SPECIFIED			all	OV				
	INCHES XX. ± .010 XXX. ± .005	www.Hallowell-List.com							
	FRACTIONAL X/X. ± 1/64	2823 W. OR. APOPKA, F	ANGE AVE. LORIDA 3270	Tel (866) 566-0500 Fax (407) 464-3610					
	ANGULAR ± 1/2° UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES. METRIC DIMENSIONS WILL BE WITHIN [XX]	DRAWN BY	DATE	DESCR	PTION				
		ROW	8/19/2022	1	ACK	EODCE :	LOCKED	,	
		CHECKED BY	DATE	TASK FORCE LOCKER					
					DRA	WER RE	MOVAL		
		APPROVED BY	DATE	SCALE	SHEET	PART NO.	DRAWING NO.	REV.	
				:	5 OF 5		SA4290		

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.