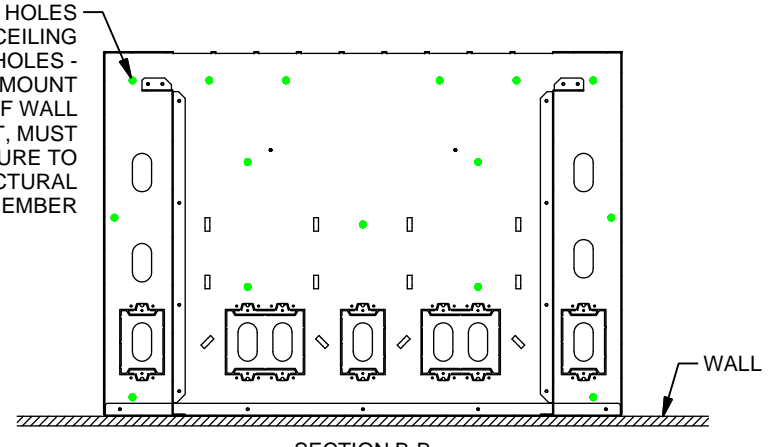
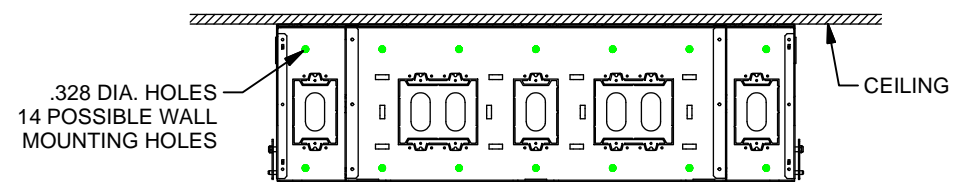
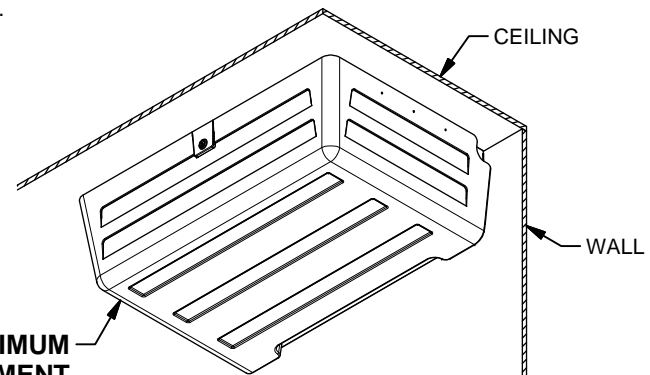
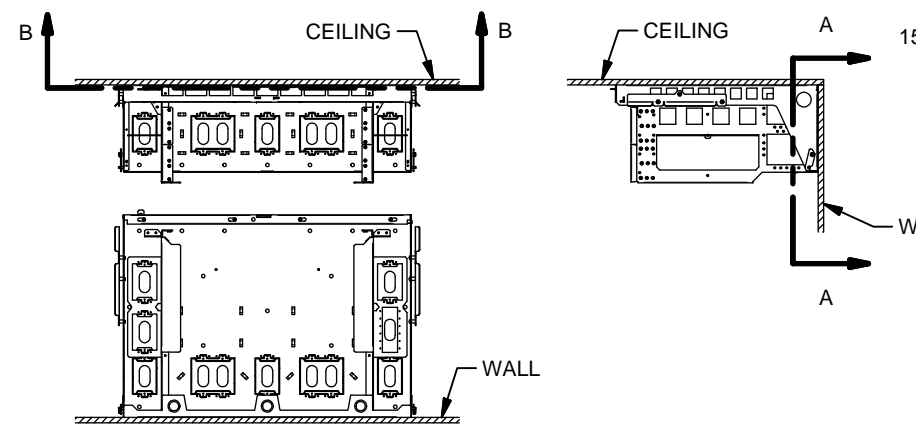
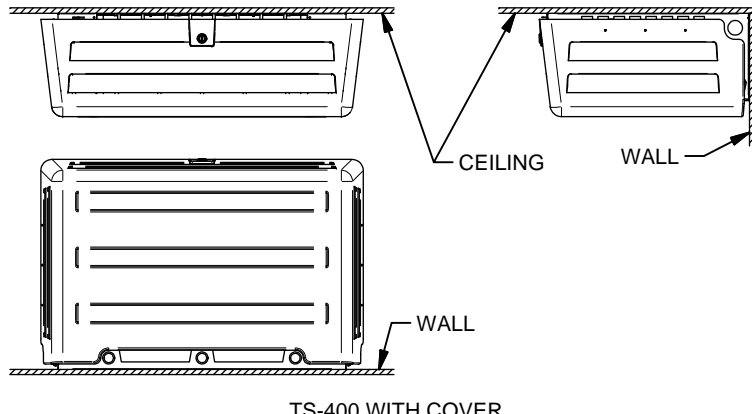


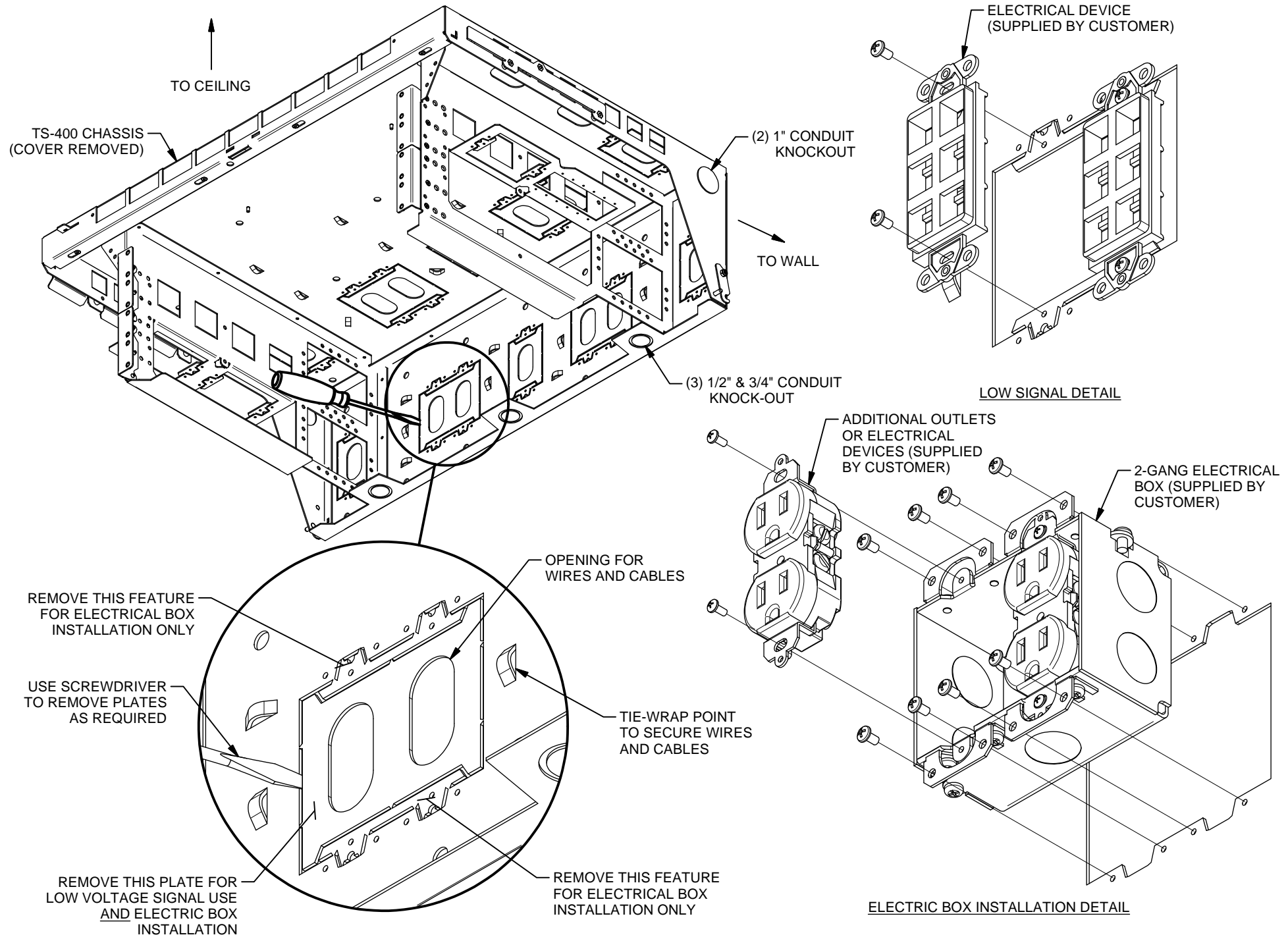
1. DETERMINE LOCATION OF TS-400 ASSEMBLY AND REMOVE APPROPRIATE KNOCK-OUT PANELS FOR WIRES/CONDUITS ROUTED TO THE TS-400 UNIT. USE THE TS-400 CHASSIS AS A TEMPLATE TO TRANSFER THE .328 DIAMETER HOLE PATTERN TO WALL AND CEILING. HOLES USED TO SECURE CHASSIS WILL BE DETERMINED ON SITE BY INSTALLER. INSTALLER TO PROVIDE HARDWARE OR USE SUPPLIED TOGGLE BOLTS.

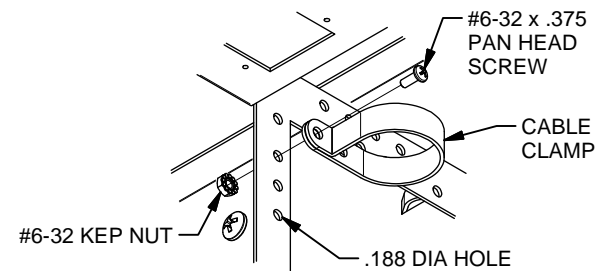
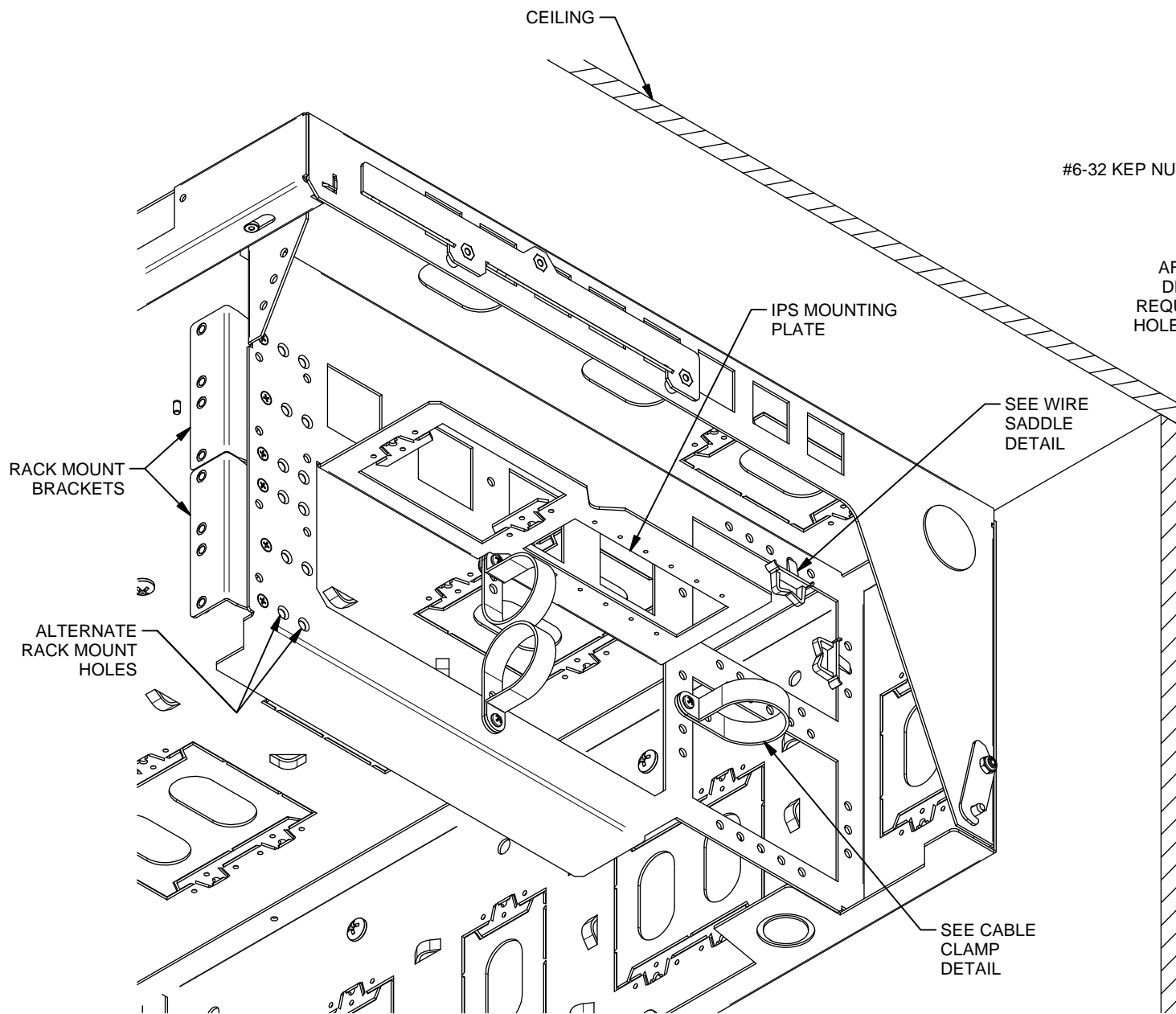
SHEET ROCK (1/2" MIN) / METAL STUD APPLICATIONS - WALL ANCHOR LOCATIONS - 6 TOP ROW, 2 BOTTOM ROW, MINIMUM 16" SPAN

SHEET ROCK (1/2" MIN) / WOOD STUD APPLICATIONS - LAG BOLTS WITH WASHERS MAY BE USED TO INSTALL TO WOODEN STUDS. WALL ANCHOR LOCATIONS - 2 TOP ROW, 2 BOTTOM ROW, MINIMUM 16" SPAN

BLOCK CONSTRUCTION - USE APPROPRIATE ANCHORS OR PROVIDED TOGGLE BOLTS. WALL ANCHOR LOCATIONS - 2 TOP ROW, 2 BOTTOM ROW, MINIMUM 16" SPAN.

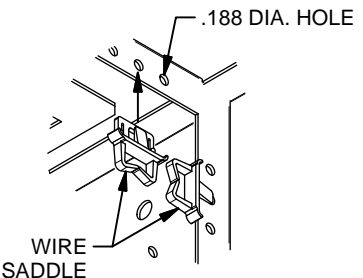






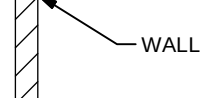
#### CABLE CLAMP DETAIL

AFTER INSTALLATION OF ELECTRONIC DEVICES, SECURE CABLE CLAMPS AS REQUIRED TO THE VARIOUS .188 DIAMETER HOLES TO ROUTE CABLES THRU THE TS-400 CHASSIS.



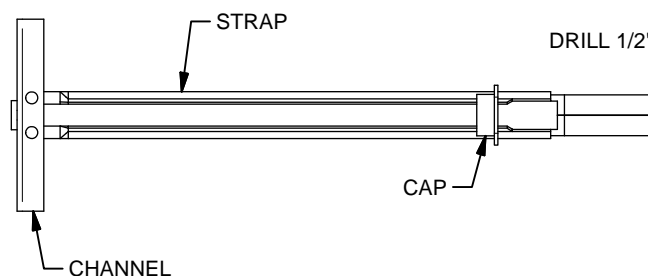
#### WIRE SADDLE DETAIL

AFTER INSTALLATION OF ELECTRONIC DEVICES, SECURE WIRE SADDLES AS REQUIRED TO THE VARIOUS .188 DIAMETER HOLES TO ROUTE CABLES THRU THE TS-400 CHASSIS.

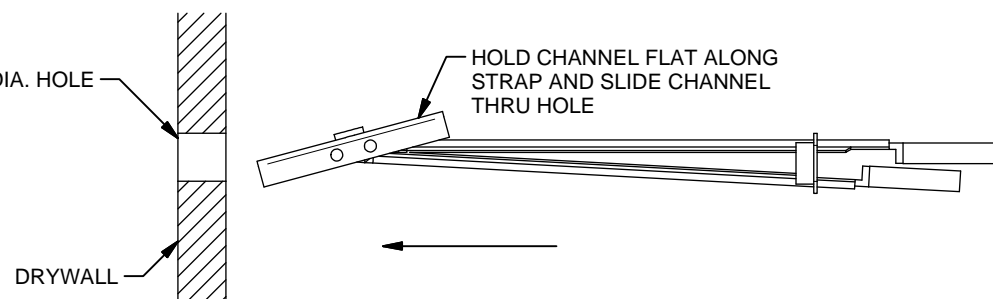


1/4" TOGGLE BOLT INSTALLATION (8 PROVIDED)

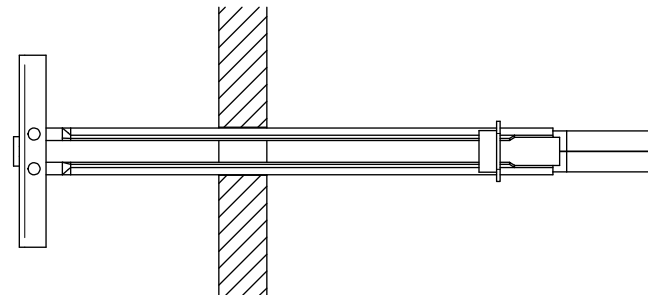
1a.



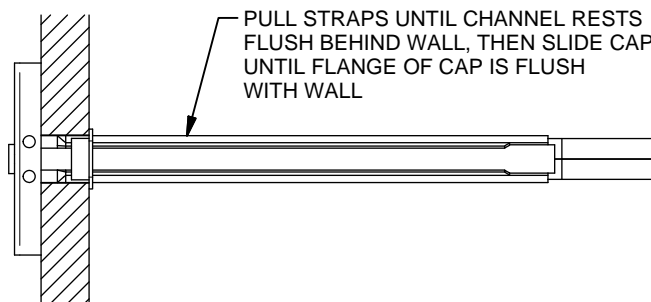
1b.



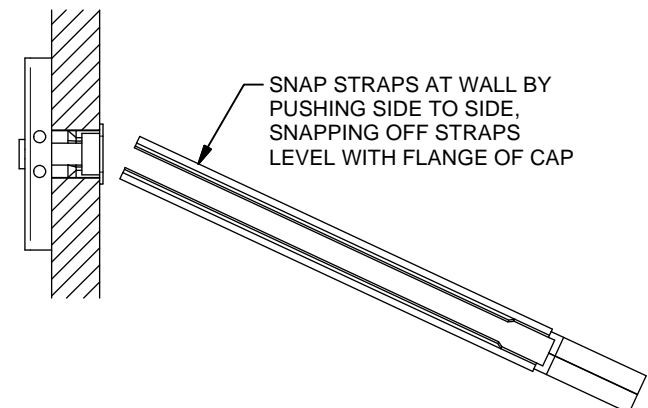
1c.



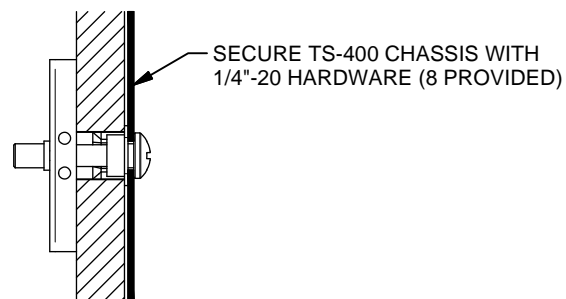
1d.



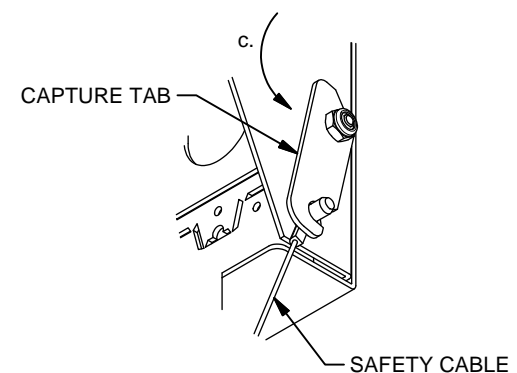
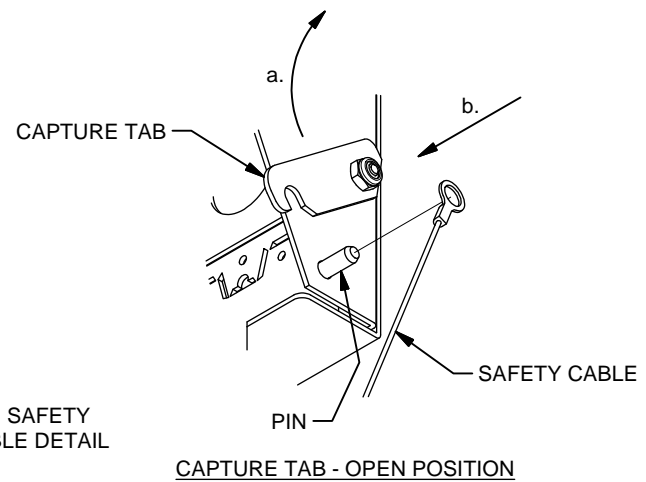
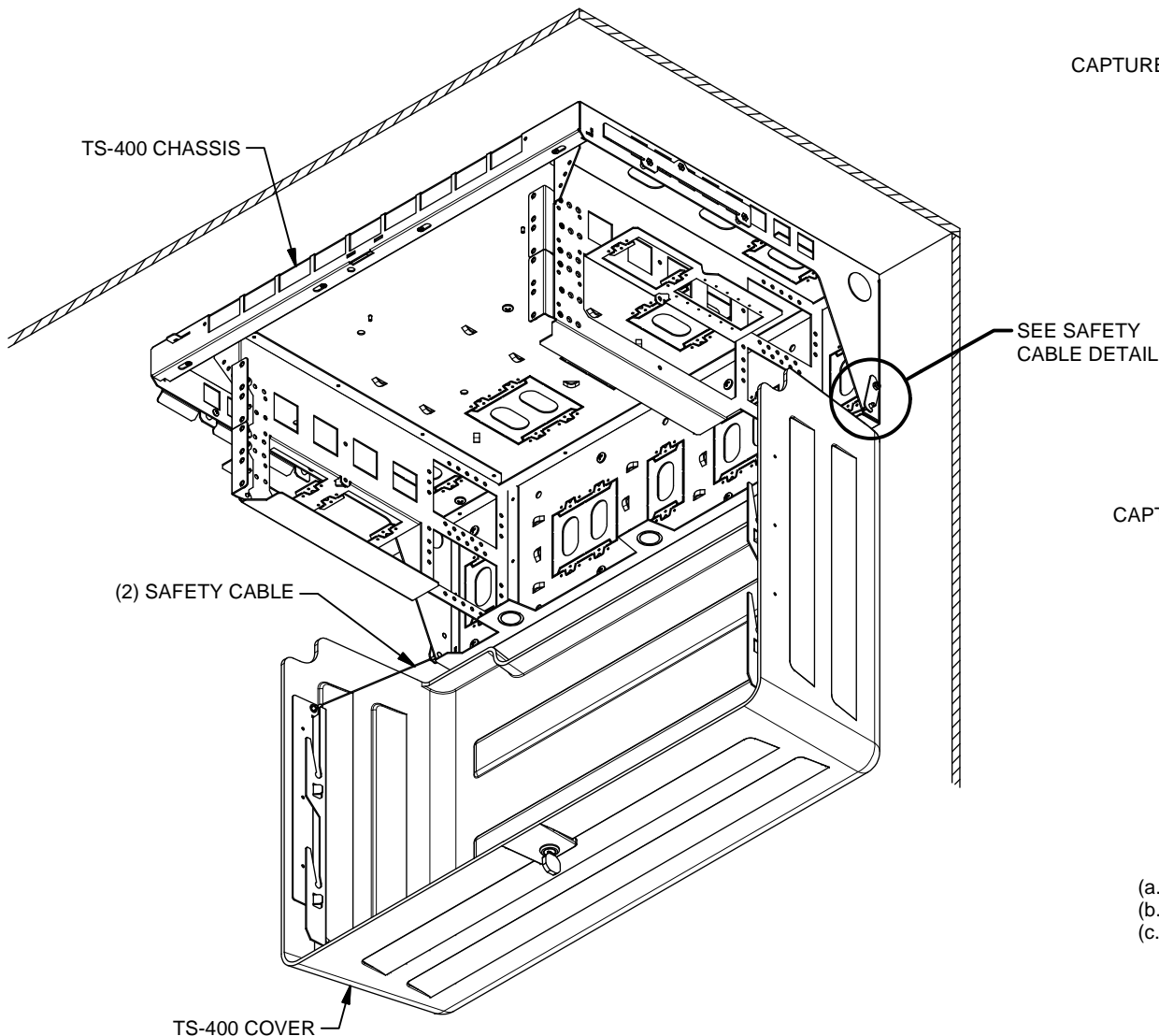
1e.



1f.



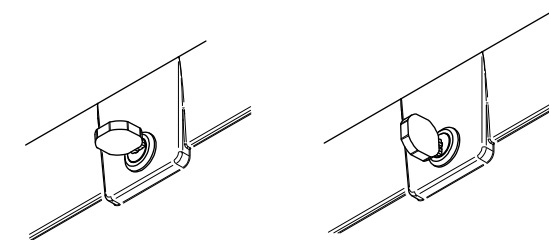
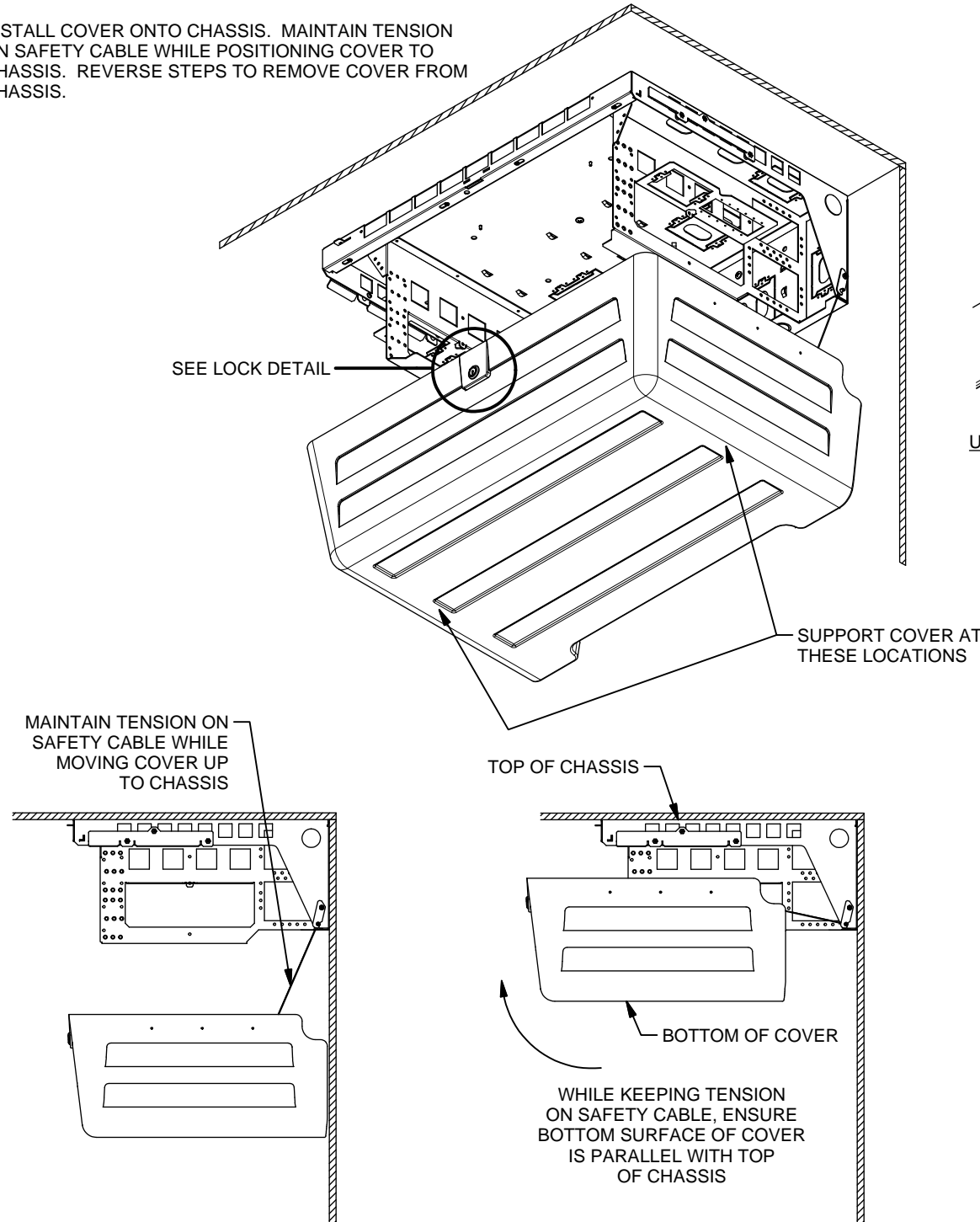
2. AFTER CHASSIS IS MOUNTED TO WALL, INSTALL COVER'S SAFETY CABLE TO CHASSIS.



- (a.) ROTATE CABLE CAPTURE TAB AWAY FROM PIN.
- (b.) INSTALL COVER SAFETY CABLE ONTO PIN.
- (c.) ROTATE CABLE CAPTURE TAB BACK TO PIN

SAFETY CABLE DETAIL

3. INSTALL COVER ONTO CHASSIS. MAINTAIN TENSION ON SAFETY CABLE WHILE POSITIONING COVER TO CHASSIS. REVERSE STEPS TO REMOVE COVER FROM CHASSIS.



LOCK DETAIL

