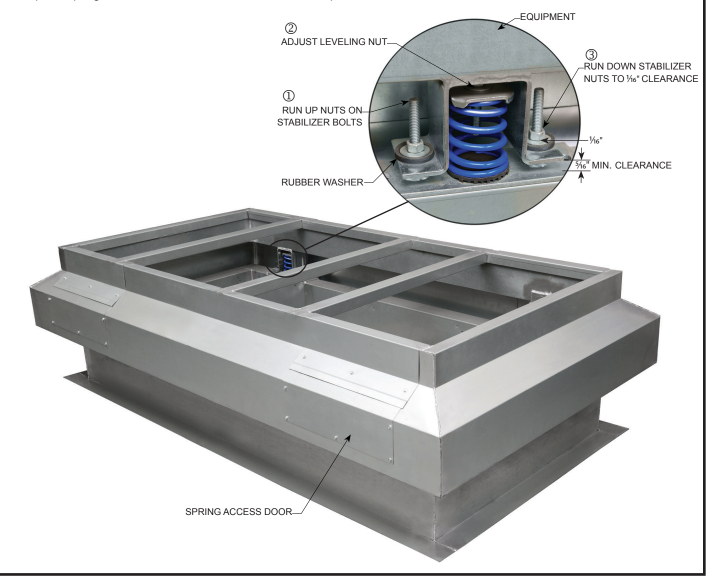


INSTALLATION INSTRUCTION FOR VIBRATION ISOLATION CURBS

- 1. Before installing roof curb, ensure that curb is located so that proper service clearances are maintained on the unit.
- 2. Check duct opening dimensions in curb and cut hole in roof for duct openings.
- 3. Set curb assembly in place over roof openings and secure to building structure per applicable codes.
- 4. Install ductwork (field supplied) from building to duct supports of curb
- 5. Install provided gasketing around top perimeter of curb and around duct support openings.
- 6. Install rooftop unit on top of curb
- 7. Remove all spring access doors on spring housing.
 - ① Run up the two stabilizer nuts to the top of the stabilizer bolts.
 - Adjust the leveling nut on each isolator to level the equipment and distribute the load as evenly as possible, allowing \(\frac{5}{16}\)" minimum clearance above the base plate.
 - 3 Run down the stabilizer nuts until there is 1/16" clearance above the rubber washer on each stabilizer bolt.

Note: Stabilizer nuts alone must not be used to level equipment.

8. Replace spring access doors and continue standard rooftop unit installation.



SEPTEMBER 28, 2016 FORM# RRSIVICRB01

SUPERSEDES: NONE

