NOTES:
1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
2. PLEASE REFER TO PRODUCT DOCUMENTATION FOR FURTHER INFORMATION.
3. ALL DIMENSIONS ARE IN INCHES [MILLIMETERS].
4. WEIGHT OF BRACKETS:
   - 300mm FRONT BRACKET IS 2.43 LBS [1.10 KG].
   - 300mm REAR BRACKET IS 2.09 LBS [0.95 KG].
   - 300mm LATCH BRACKET IS 1.87 LBS [0.85 KG].
   - 600mm FRONT BRACKET IS 5.95 LBS [2.70 KG].
   - 600mm REAR BRACKET IS 5.07 LBS [2.30 KG].
   - 600mm LATCH BRACKET IS 5.07 LBS [2.30 KG].
5. THE REAR BRACKET CAN BE BOLTED TO THE GROUND WITHOUT THE LATCH IF THE SYSTEM IS ACCESSIBLE FROM THE REAR.
6. IF THE SYSTEM IS INSTALLED AGAINST THE WALL, RECOMMENDED CLEARANCE FROM THE REAR DOORS TO THE REAR WALL IS 50mm TO ACCOMMODATE THE LATCH/BRACKET.
7. BRACKETS MUST BE ANCHORED TO THE FLOOR WITH 1/2" GRADE 4, OR M12 8.8 HARDWARE.
   FLOOR MOUNTING HARDWARE NOT PROVIDED.
8. ALL HOLES MUST BE POPULATED. IF REAR LATCH IS USED, ONLY HOLES IN THE REAR LATCH MUST BE POPULATED.
9. SEISMIC QUALIFICATION OF NON-STRUCTURAL COMPONENTS BY SCHNEIDER ELECTRIC IS JUST ONE LINK IN THE TOTAL CHAIN OF RESPONSIBILITY REQUIRED TO MAXIMIZE THE PROBABILITY THAT THE EQUIPMENT WILL BE INTACT AND FUNCTIONAL AFTER A SEISMIC EVENT. DURING A SEISMIC EVENT, THE EQUIPMENT MUST BE ABLE TO TRANSFER THE LOADS THAT ARE CREATED THROUGH THE MOUNTING AND ANCHORAGE TO THE LOAD-BEARING PATH OF THE BUILDING STRUCTURAL SYSTEM. ANCHORAGE OF THE EQUIPMENT TO THE PRIMARY BUILDING STRUCTURE IS REQUIRED TO VALIDATE THE SEISMIC CERTIFICATION. THE STRUCTURAL ENGINEER OR DESIGN ENGINEER OF RECORD IS RESPONSIBLE FOR DETAILING THE EQUIPMENT ANCHORAGE REQUIREMENTS FOR THE GIVEN INSTALLATION. THE INSTALLER AND MANUFACTURERS OF THE ANCHORAGE SYSTEM ARE RESPONSIBLE FOR ASSURING THAT THE MOUNTING REQUIREMENTS ARE MET. SCHNEIDER ELECTRIC IS NOT RESPONSIBLE FOR THE SPECIFICATION AND PERFORMANCE OF THE ANCHORAGE SYSTEMS. ALL FLOOR MOUNTED BRACKETS ARE PROVIDED WITH HOLES FOR 1/2" DIAMETER HARDWARE. FLOOR MOUNTING HARDWARE NOT PROVIDED.

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AFFECTED UPS SKUs:
- SY10K100F
- SY20K100F
- SY30K100F
- SY40K100F
- SY50K100F
- SY60K100F
- SY70K100F
- SY80K100F
- SY90K100F
- SY100K100F
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