INTEGRITY MAX SEISMIC ANCHORING INSTRUCTIONS:

1) MOVE THE UPS TO THE INSTALLATION LOCATION
2) ATTACH UPS SEISMIC ANCHORS (2X) NXT PART NUMBER 001-00021-01-FNL USING M8 CLASS 8.8 BOLTS AND WASHERS (4X) AND TORQUE TO 27 IN LBS. THESE BOLTS AND WASHERS ARE PROVIDED AND INSTALLED WITH SHIPPING BRACKETS OF THE UPS.
3) BOLT THE UPS TO THE FLOOR USING 3/8" GRADE 8 EXPANSION ANCHORS (6X) FOR CONCRETE AS DESCRIBED BELOW.

BOLT TORQUE SPEC:
3NM / 27 IN LBS
UNIT WEIGHT: 350 LBS MAX

001-00021-01-FNL

SEISMIC ANCHORAGE
SLAB ON GRADE

NORMAL WEIGH CONCRETE AT OR BELOW GRADE LEVEL

3/8" EXPANSION ANCHOR GRADE 8 (6X)
(MINIMUM EMBED. = 2.5")

M8 CLASS 8.8 (4X)

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN DECIMAL INCHES
TOLERANCES
ANGLE (MACHINED) ±0.5° REND ± 1°
ONE PLACE DECIMAL ± 0.3
TWO PLACE DECIMAL ± 0.03
THREE PLACE DECIMAL ± 0.005
TOLERANCES
0.01-.02 R

UNIT WEIGHT: 350 LBS MAX

BOLT TORQUE SPEC:
3NM / 27 IN LBS

SEISMIC ANCHORAGE
SLAB ON GRADE

NORMAL WEIGH CONCRETE AT OR BELOW GRADE LEVEL

3/8" EXPANSION ANCHOR GRADE 8 (6X)
(MINIMUM EMBED. = 2.5")

M8 CLASS 8.8 (4X)
INTEGRITY MAX SEISMIC ANCHORING INSTRUCTIONS:

1) MOVE THE UPS TO THE INSTALLATION LOCATION
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3) BOLT THE UPS TO THE FLOOR USING 3/8" GRADE 8 EXPANSION ANCHORS (6X) FOR CONCRETE AS DESCRIBED BELOW.

UNIT WEIGHT: 350 LBS MAX

3/8" THREAD RODS GRADE 8 THRU FLOOR (6X)
(HOLE DIAMETER NOT MORE THAN 1/16" LARGER THAN BOLT DIAMETER MAX)

M8 CLASS 8.8 (4X)

STRUT BELOW FLOOR
(BY STRUCTURAL ENGINEER OF RECORD)