

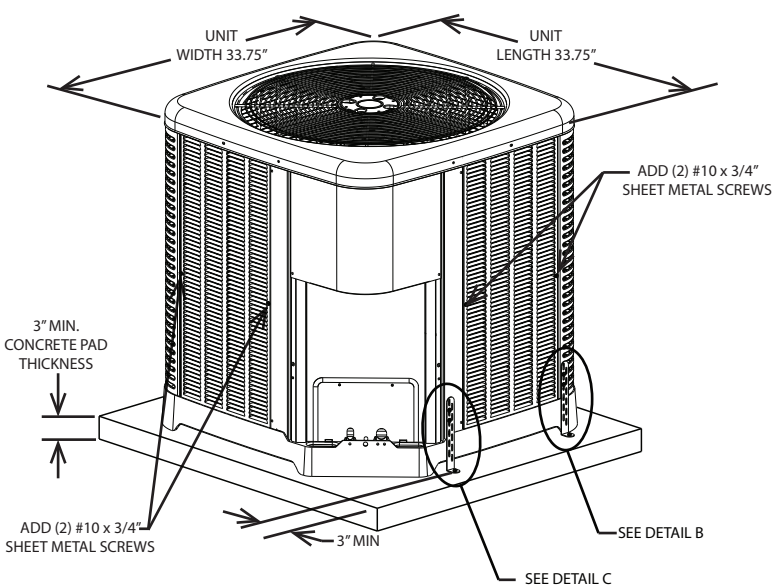
Rheem
RESEARCH &
DEVELOPMENT

**MEDIUM FOOTPRINT CONCRETE PAD MOUNTED
WIND AND SEISMIC RESISTANT TIE DOWN**

PART NO.: 92-105518-02
REV: 00

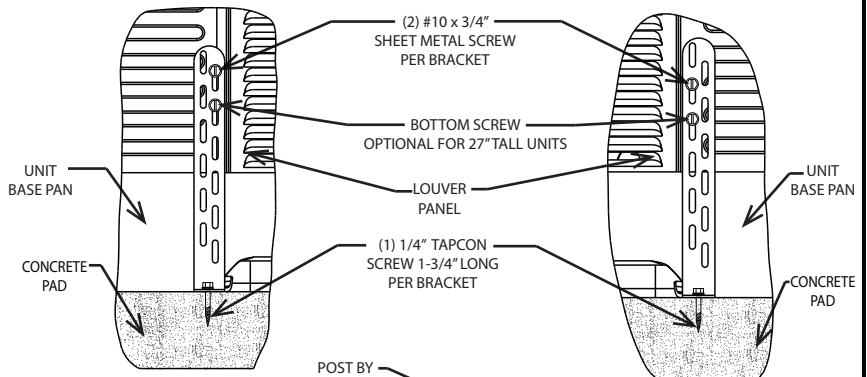
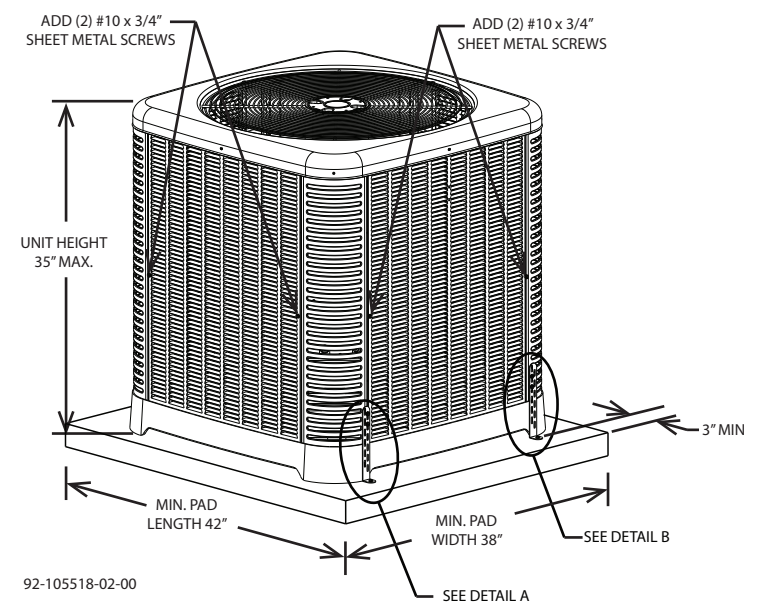
CHECKED:	STANDARD TOLERANCE
APPROVED:	UNLESS OTHERWISE SPECIFIED:
DMJ	-FRACTIONAL: 1/32
RELJL ENGR:	-ANGULAR: ±1° -3°
VENDOR:	-DECIMAL: ±.030
	-DIMENSIONS IN () REF ONLY

THIS DRAWING USED AS A GRAPHICAL REPRESENTATION ONLY AND IT MAY NOT APPEAR EXACTLY LIKE YOUR SPECIFIC UNIT.
NOTE: UNIT MAY BE TURNED 90° ON PAD FROM WHAT IS SHOWN.



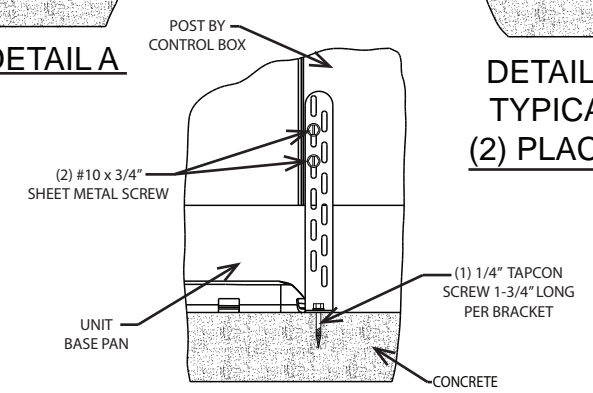
GROUND MOUNTED
ASCE 7-05
140 MPH WIND VELOCITY
ASCE 7-10
180 MPH WIND VELOCITY

- APPLICABLE MODELS:
 *A1348 *A1436 *A1624 *A1724
 *A1736 *A2024 *A2036
 *P1336 *P1342 *P1348 *P1436
 *P1442 *P1448 *P1530 *P1536
 *P1542 *P1724 *P1736 *P2024

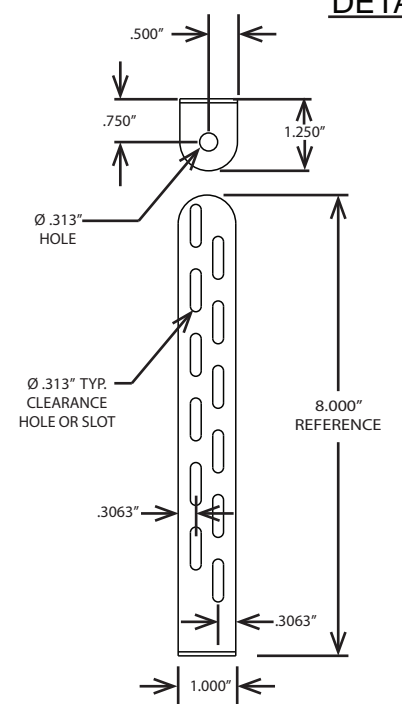


DETAIL A

**DETAIL B
TYPICAL
(2) PLACES**



DETAIL C



MIAMI TECH BRACKET
 MODEL CUTDA8 OR CUTD8 OR EQUIVALENT
 MIAMI TECH KIT #: RRCUTDSMK OR RRCUTDASMK
 MINIMUM 14 GAUGE THICK GALVANIZED STEEL OR ALUMINUM

