



RESEARCH & DEVELOPMENT

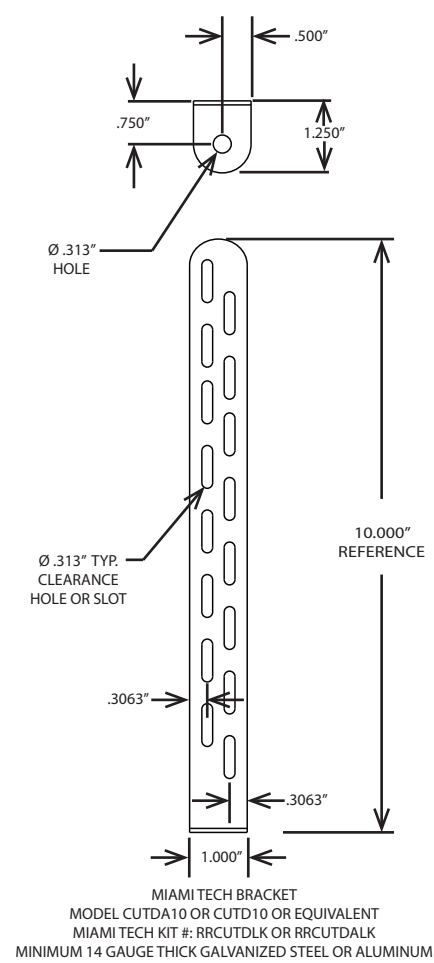
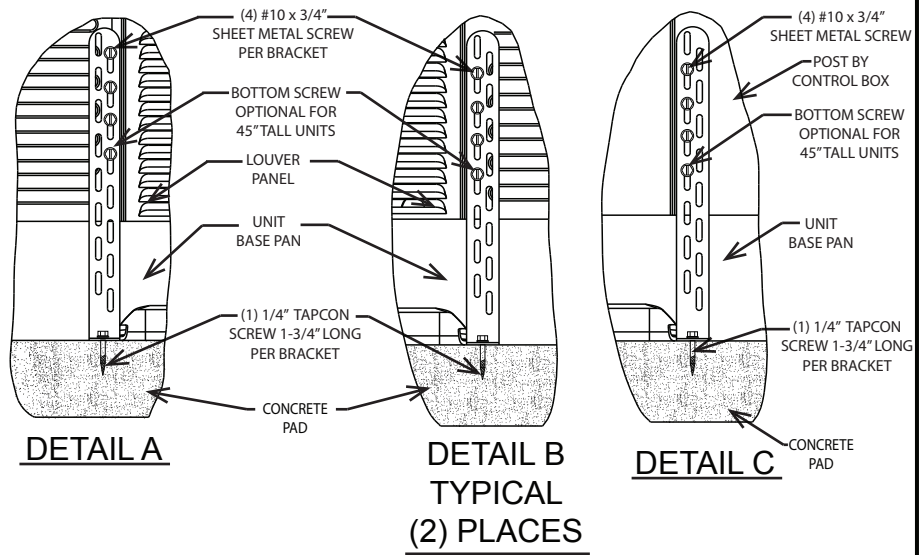
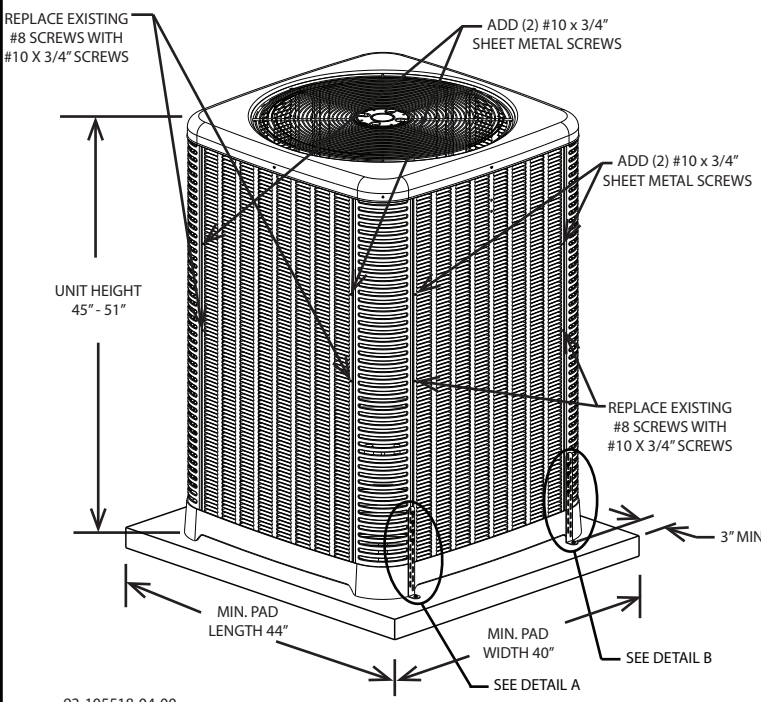
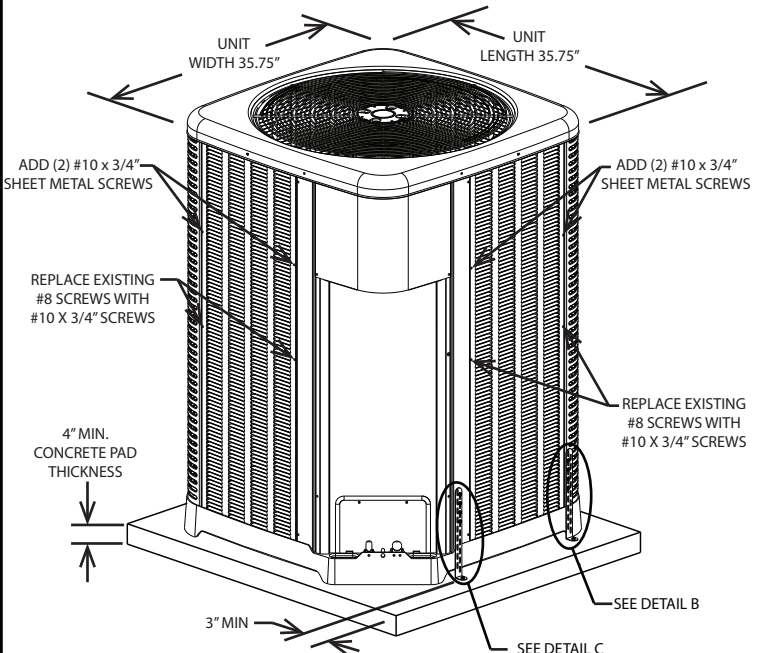
LARGE FOOTPRINT CONCRETE PAD MOUNTED
WIND AND SEISMIC RESISTANT TIE DOWN
45" - 51" TALL CABINETS

PART NO.: 92-105518-04

REV: 00

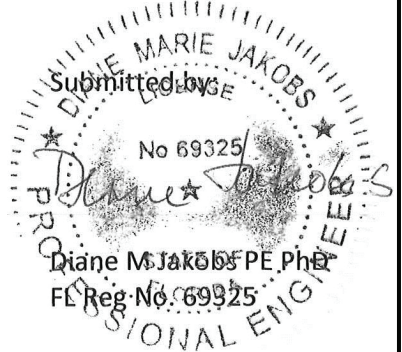
CHECKED:	STANDARD TOLERANCE UNLESS OTHERWISE SPECIFIED:
APPROVED:	-FRACTIONAL: ±1/32
DMJ	-ANGULAR: ±1° -3°
RELAB. ENGR.:	-DECIMAL: ±.030
VENDOR:	-DIMENSIONS IN () REF. ONLY
NO REVISION TO DESIGN, MATERIAL, TOOLING, OR PROCESS IS ACCEPTABLE WITHOUT PRIOR APPROVAL FROM RHEEM THROUGH AN AUTHORIZED CHANGE NOTICE. A REVISED ENGINEERING SPECIFICATION AND A REWORKING OF PARTS. THE SUPPLIER IS RESPONSIBLE FOR NOTIFYING RHEEM R & D AND PURCHASING DEPARTMENTS IN WRITING OF ANY CHANGES AFFECTING PRODUCT QUALITY, PERFORMANCE, RELIABILITY, PACKAGING, DELIVERY OR WORKMANSHIP. ANY DOCUMENTS REFERRED TO ON THIS DRAWING ARE INCLUDED IN THE SPECIFICATIONS FOR THIS COMPONENT.	
MODELED BY: TEW	NOTE: ALL BRAKES ARE 90° UNLESS OTHERWISE SPECIFIED
DATE: 03-12-15	ORIGINAL RELEASE NO.: Y-06745000

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.



APPLICABLE MODELS:
*A1648 *A1660 *A1760 *A2048 *A2060
*P1560 *P1760 *P2048 *P2060

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



MIAMI TECH BRACKET
MODEL CUTDA10 OR CUTD10 OR EQUIVALENT
MIAMI TECH KIT #: RRCUTDLK OR RRCUTDALK
MINIMUM 14 GAUGE THICK GALVANIZED STEEL OR ALUMINUM