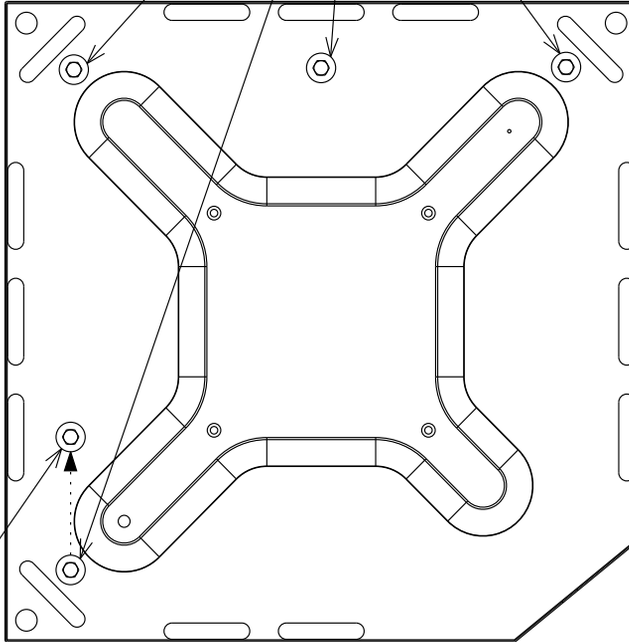


CONCRETE PAD SPECIFICATIONS:

GREATER THAN OR EQUAL TO 2-1/2" THICK SOLID CONCRETE  
3000 P.S.I. OR GREATER LOAD RATING. PAD LENGTH GREATER  
THAN OR EQUAL TO (UNIT LENGTH +4") PAD WIDTH GREATER  
THAN OR EQUAL TO (UNIT WIDTH +4")

(4) 1/4" TAPCON SCREWS LENGTH TO  
PENETRATE CONCRETE 1.75" OR EQUIVALENT,  
SNUG TO BASE PAN. SCREWS MUST BE  
PLACED ON BASE PAN AS SHOWN UNLESS  
OTHERWISE SPECIFIED



ALTERNATE LOCATION FOR  
MODELS WITH AN ACCUMULATOR

APPLICABLE UNITS

13AJA, 13AJL, 13AJN, 13AJM, 13PJA, 13PJL  
14AJA, 14AJL, 14PJL, 14PJM, 15PJL

Submitted by:



Diane M. Jakobs, P.E., Ph.D.  
TX Reg. No. 103867  
Rheem Manufacturing  
Dated 5-27-14



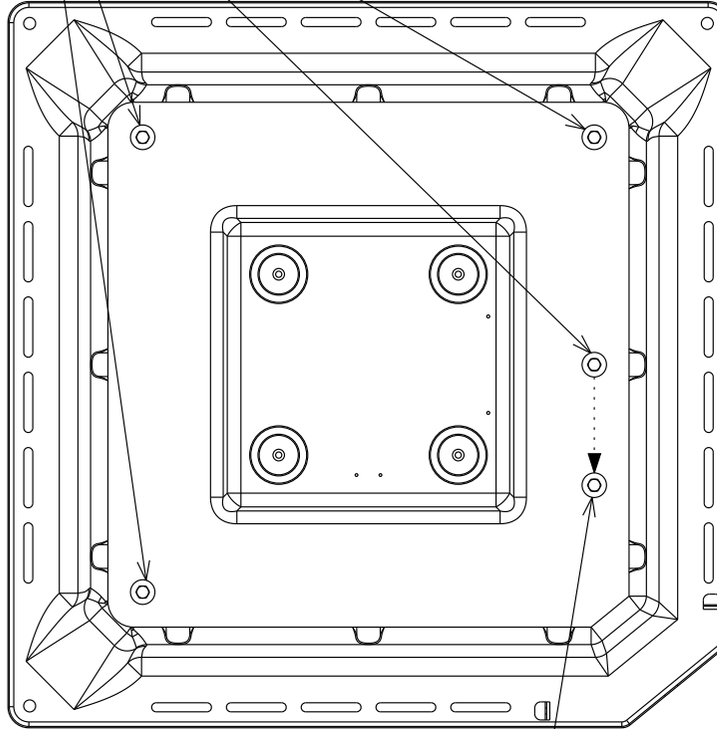
SHEET 1 OF 2  
DRAWING NO. REV.

ARD4 X16

(4) 1/4" TAPCON SCREWS LENGTH TO PENETRATE CONCRETE 1.75" OR EQUIVALENT, SNUG TO BASE PAN. SCREWS MUST BE PLACED ON BASE PAN AS SHOWN UNLESS OTHERWISE SPECIFIED

CONCRETE PAD SPECIFICATIONS:

GREATER THAN OR EQUAL TO 2-1/2" THICK SOLID CONCRETE  
3000 P.S.I. OR GREATER LOAD RATING. PAD LENGTH GREATER THAN OR EQUAL TO (UNIT LENGTH +4") PAD WIDTH GREATER THAN OR EQUAL TO (UNIT WIDTH +4")



ALTERNATE LOCATION FOR MODELS WITH AN ACCUMULATOR

APPLICABLE UNITS

13AJA, 13AJL, 13AJM, 13AJN, 13PJA, 13PJL  
14AJA, 14AJL, 14AJM, 14PJL, 14PJM,  
15PJL, 16AJL

Submitted by:

*Diane M. Jakobs*

Diane M. Jakobs, P.E., Ph.D.

TX Reg. No. 103867

Rheem Manufacturing

Dated 5-27-14



SHEET 2 OF 2  
DRAWING NO. REV.

ARD4

X16