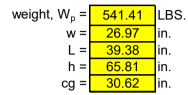
Project: ENCORE page: 1 of 2

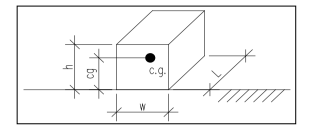
Date: 09/06/22 Engineer: BMH

# RBI ENCORE RB0500 INDOOR UNIT - SEISMIC ANCHORAGE (ASCE 7-16/IBC 2000)

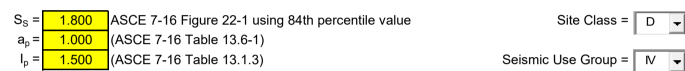
#### **Slab on Grade Applications Only**

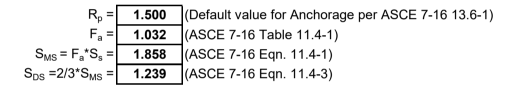
#### **Equipment Parameters:**





### Seismic Parameters:





Seismic Design Category = D

#### Seismic Force:

$$F_{p} = (0.4^*a_p^*S_{DS}^*W_p)/(R_p/I_p) = \begin{tabular}{c|c} $268.3$ & LBS. (ASCE 7-16 Eqn. 13.3-1) \\ Upper Limit: $F_{pMAX} = 1.6^*S_{DS}^*I_p^*W_p = \begin{tabular}{c|c} $1609.9$ & LBS. (ASCE 7-16 Eqn. 13.3-2) \\ Lower Bound: $F_{pMIN} = 0.3^*S_{DS}^*I_p^*W_p = \begin{tabular}{c|c} $301.8$ & LBS. (ASCE 7-16 Eqn. 13.3-3) \\ \hline F_{p, DESIGN} = \begin{tabular}{c|c} $301.8$ & LBS. \\ \hline \end{tabular}$$

Project: ENCORE page: 2 of 2

Date: 09/06/22 Engineer: BMH

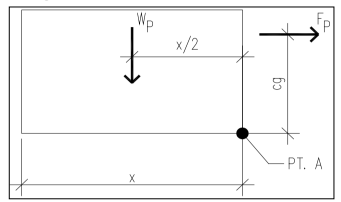
### RBI ENCORE RB0500 INDOOR UNIT - SEISMIC ANCHORAGE (ASCE 7-16/IBC 2000)

### Design Anchorage Force:

Horizontal Shear Force Per Anchor:

$$R_H = F_p/4 = 75.5$$
 LBS.

#### Overturning Resistance About Point A:



$$x = 39.38$$
 in.  $x = lesser of L or h$ 

$$M_{OT} = F_p^* cg =$$
 **9242.6** LBS.-FT.

$$M_{RES} = W_p * x/2 = 10660.4$$
 LBS.-FT. **OK, No Uplift**

Vertical Acceleration: assume  $\rho = 1.0$ 

Ev = 
$$\rho^*$$
Fp + 0.2\*S<sub>DS</sub>\*W = **209.6** LBS. (IBC Eqn. 1617.1.1)

$$R_{VNETUP} = (M_{OT}/(2*x))-(W_p/4)+(Ev/4) =$$
 **34.4** LBS. **No Uplfit**

# Force Summary Per Corner:

Component Anchorage:

$$R_{HNET} =$$
 **75.5** LBS.   
 $R_{VNETUP} =$  **34.4** LBS.

# Anchors Embedded in Concrete or CMU:

$$1.3*R_p*R_{HNET} =$$
 **147.2** LBS. (IBC 1617.1.7 #2)   
  $1.3*R_p*R_{VNETUP} =$  **67.1** LBS. (IBC 1617.1.7 #2)