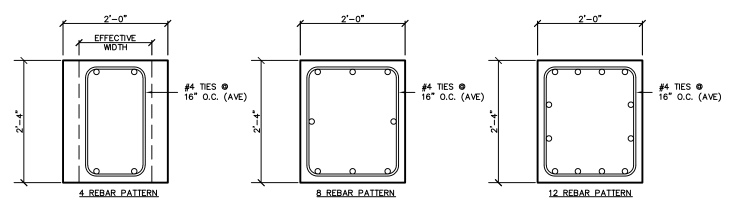
## Reinforced Concrete Rectangular Column 24C28

## PHYSICAL PROPERTIES

 $A = 672 \text{ in.}^2$   $S_b = 3,136 \text{ in.}^3$   $I = 43,904 \text{ in.}^4$   $S_t = 3,136 \text{ in.}^3$   $Y_b = 14.00 \text{ in.}$  Wt = 700 PLF

 $Y_f = 14.00 \text{ in.}$ 



## **DESIGN DATA**

- 1. Precast Strength @ 28 days = 6,000 PSI
- 2. Precast Density = 150 PCF
- 3. Slenderness effects were not considered when determining the allowable factored loads in this table.
- 4. Correction factor Cm = 1.00 was assumed when determining the allowable factored loads in this table.
- 5. Sustained load ratio  $\beta d = 0.65$  was assumed when determining the allowable factored loads in this table.
- 6. Minimum allowable eccentricity e = 0.60 + 0.03h.
- 7. When only using four (4) corner bars, the loads shown are based upon a reduced effective width calculated using a 1% reinforcement to gross concrete ratio, assuming the column depth remains constant. For 4 #9 bars and 4 #10 bars these widths are 14.28" and 18.14" respectively. The bars are located in the corners, while the above section is only intended to depict the effective width.
- 8. Ties shown are graphical only. More ties might be required to meet ACI 318 requirements.

ALLOWABLE FACTORED LOADS (P <sub>u</sub> )												
Rebar Pattern	ECCENTRICITY (INCHES)											
	0"	1.44"	2"	4"	6"	8"	10"	12"	14"	16"	18"	20"
4 - #9	1,174 K	1,174 K	1,174 K	1,067 K	884 K	729 K	607 K	521 K	485 K	448 K	360 K	293 K
4 - #10	1,492 K	1,492 K	1,492 K	1,354 K	1,121 K	925 K	770 K	661 K	615 K	567 K	455 K	371 K
8 - #9	2,010 K	2,010 K	2,010 K	1,803 K	1,480 K	1,208 K	998 K	865 K	790 K	724 K	633 K	541 K
8 - #10	2,072 K	2,072 K	2,072 K	1,859 K	1,531 K	1,260 K	1,050 K	983 K	819 K	753 K	695 K	620 K
12 - #10	2,217 K	2,217 K	2,217 K	1,988 K	1,642 K	1,364 K	1,149 K	988 K	873 K	805 K	744 K	691 K

