WALL PANELS

Fig. 3.6.3  Design (ultimate) capacity of typical wall panel mullions

Note: $P_u$ and $M_u$ shown by the curves have been reduced by the $g$ factor.

5" x 14"

$t_u = 6000$ psi

$P_u$ = design (ultimate) axial load

$M_u$ = design (ultimate) moment

Normal Weight Concrete

7 1/2" x 16"

$t_u = 40,000$ psi

$P_u$ = design (ultimate) axial load

$M_u$ = design (ultimate) moment

Normal Weight Concrete

10" x 20"

$t_u = 40,000$ psi

$P_u$ = design (ultimate) axial load

$M_u$ = design (ultimate) moment

Normal Weight Concrete