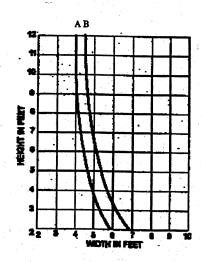
CTS DEADLOAD CHARTS

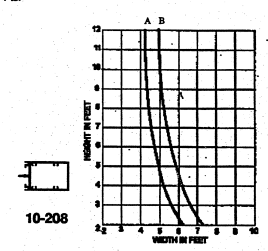
Horizontal or deadload limitations are based upon the maximum allowable deflection (as listed) at the center of an intermediate horizontal member. Calculations are based on 1" (1.00) insulated glass setting on two setting blocks positioned as listed.

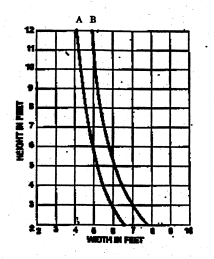
A = .125 Deflection w/Setting Blocks @ ¼ Pts.

B = .125 Deflection w/Setting Blocks @ 1/8 Pts.

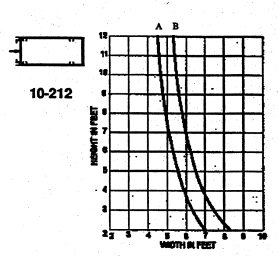


10-206





10-210

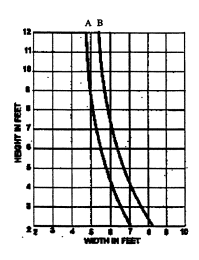


CTS DEADLOAD CHARTS

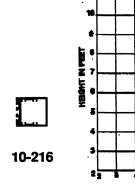
Horizontal or deadload limitations are based upon the maximum allowable deflection (as listed) at the center of an intermediate horizontal member. Calculations are based on 1" (1.00) insulated glass setting on two setting blocks positioned as listed.

A = .125 Deflection w/Setting Blocks @ 1/4 Pts.

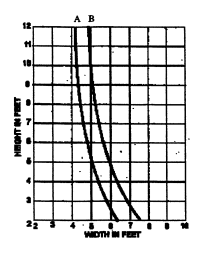
B = .125 Deflection w/Setting Blocks @ 1/8 Pts.



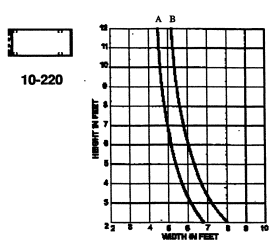




A B







CTS DEADLOAD CHARTS

Horizontal or deadload limitations are based upon the maximum allowable deflection (as listed) at the center of an intermediate horizontal member. Calculations are based on 1" (1.00) insulated glass setting on two setting blocks positioned as listed.

A = .125 Deflection w/Setting Blocks @ 1/4 Pts. B = .125 Deflection w/Setting Blocks @ 1/8 Pts.

