

Issue B

ITEM #4: *Construction classification based on building height.*

ITEM #8: *Uncontrolled building fires, burnout and building collapse*

(new) **403.18 Structural performance.** Buildings greater than 420 feet (128 m) in height shall be designed to survive a building contents fire without collapse of any primary structural components. The contents fire shall be based on the anticipated fuel load but not less than 4 lbs./sq. ft. of combustible materials and shall be analyzed in accordance with the ICC Performance Code for Buildings and Facilities but the fire resistance rating shall not be less than that prescribed in Table 601.

Add to definitions:

Primary structural components. Members that transfer gravity and lateral loads to the building foundation.