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INFORMATION BULLETIN 2015-01

CAN/ULC-S101-14, 5th Edition of the Standard Methods of Fire Endurance Tests of Building Construction & Materials

Load Restriction Requirements when specified in ULC Fire Resistive Designs

To: Subscribers to ULC's Classification Service for Standard Methods of Fire Endurance Tests of Building Construction & Materials, CAN/ULC-S101-14, members of the ULC Advisory Council and others interested.

BXUVC- Fire Resistance Ratings CCQUC -Floor Mat Materials

BYITC - Acoustical Materials CCVWC - Foamed Plastic

BYWRC - Adhesives CDELC - Insulated Concrete Forms

BZGUC - Air Terminal Units CDETC - Insulation, Rigid Roof

BZJZC- Batts and Blankets CDHWC - Luminaires and Luminaire Assemblies Listed for Fire Resistance

BZYWC- Caulking and Sealants CERZC - Mineral and Fibre Boards

CABSC - Ceiling Firestop Flap Assemblies CEYDC - Nonmetallic Plumbing System Components Listed for Fire Resistance

CATXC -Coatings CEYYC - Outlet Boxes and Fittings Classified for Fire Resistance

CAVCC - Intumescent Coatings, Thin-Film CHIZC - Sheathing Materials

CAVNC - Mastic Coatings CHPXC - Spray-Applied Fire Resistive Material

CAWCC- Protective Coatings CHWXC - Steel Floor Units

CAWOC - Protective Coverings for Foamed

CIKVC - Steel Framing Members

Plastic

CAZCC - Accessories for Coatings CIYTC - Structural Cement-Fibre Units

CAZTC - Concrete Blocks CIZQC - Structural Concrete Fibre - Reinforced Composite Systems

CBXQC - Fibre Reinforcement and Concrete CIZTC - Structural Components

Additives

CBZZC - Factory-Assembled Exterior Wall Panels

CCETC - Fire Resistant Glazing Materials

CJMRC - Units, Partition Panel

CCJVC - Floor Access Doors

CJZZC - Vermiculite Aggregate

CCOXC - Floor-Topping Mixtures CKNXC -Wallboard

CLBVC - Wall and Partition Facings and Accessories

The issuance of this Information Bulletin is in response to various queries received by ULC concerning the effect of using ULC Fire Resistive Designs without considering the Load Restriction requirements when specified in the ULC Fire Resistive Designs.

ULC Fire Resistive Designs are published in ULC's Directory; Fire Resistance.

ULC Fire Resistive Designs are evaluated in accordance with standard, CAN/ULC-S101-14, Standard Methods of Fire Endurance Tests of Building Construction & Materials.

ULC Bulletin date June 14, 2006 provided the rationale for requiring a "Load Restriction" on ULC Fire Resistive Designs when a test assembly during the Fire Test is evaluated under a superimposed test load determined in accordance with Working Stress Design (WSD) principles versus the Limit States Design (LSD) principles. This Information Bulletin is in the context of the aforesaid ULC Bulletin. It should be noted that a Load Restriction may also be specified in a ULC Fire Restive Design if the fire test is conducted under a superimposed test load less than the full specified test load determined in accordance with LSD principles.

Normally, during a fire test, the superimposed test load on an assembly evaluated in accordance with the LSD principles results in a higher test load than under WSD principles.



The purpose of this Information Bulletin is to clarify that an assembly fire tested with the higher (full specified) load determined under LSD principles would result in a lower fire endurance period when compared to the same assembly fire tested to a lower (full specified) load determined as per WSD. Therefore, ULC Fire Resistance Ratings are only applicable when the load restriction is taken into consideration.

The above information is also applicable to cUL Fire Resistive Designs.

Should you have any questions or comments pertaining to ULC certifications, please contact Mr. G. Abbas Nanji (Abbas.G.Nanji@ul.com) or Mr. Ahmad F. Mangou (Ahmad.mangou@ul.com).

Sincerely,

Underwriters Laboratories of Canada Inc.

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