

File: CAN/ULC-S103 ULC-S100A ULC-TG39A ULC G5.2 CCF7

12 February 2016

STANDARDS BULLETIN 2016-10

NEW EDITION OF STANDARD

Fourth Edition of CAN/ULC-S103:2016

STANDARD SPECIFICATION FOR "TIN-CLAD" FIRE DOORS MEETING THE PERFORMANCE REQUIRED BY CAN/ULC-S104

ULC Standards is pleased to announce the publication of the Fourth Edition of CAN/ULC-S103:2016, Standard Specification for "Tin-Clad" Fire Doors Meeting the Performance Required by CAN/ULC-S104. This Standard has been approved by the ULC Standards Committee on Fire Tests and has been published under the date of February 2016.

Updates were made to the existing Reference Publications and revisions were made throughout the Standard for clarity and consistency. The Marking section was updated to include the French translation of "Tin-Clad Fire Doors".

These requirements cover the design and construction of "tin-clad" fire doors which have demonstrated in fire tests, fire performance properties sufficient to warrant their use in closure assemblies having a fire-protection rating of up to and including 3 h, when tested in accordance with CAN/ULC-S104, Standard Method for Fire Tests of Door Assemblies.

A door conforming to these specifications consists essentially of a core made up of layers of boards nailed to each other, encased in terne or zinc plates jointed together at their edges and nailed through the seams to the core.

The sizes and ratings for three-ply and two-ply doors, constructed in accordance with these specifications, are designed to enable regulatory bodies to determine the suitability of the door assemblies described in this Standard for use in locations where a fire resistance of a specified duration is required.

If you require any additional information, please contact Kevin HF Wu at (613) 755-2729 ext. 61437 or by email at Kevin.HF.Wu@ul.com.

This Standard can be ordered for \$240.00 CAN (Hardcopy) or \$200.00 CAN (PDF) from the ULC Standards website at www.ulc.ca and select ULC Standards. Once on the ULC Standards homepage, select Sales of ULC Standards Materials for further details.

Yours truly,

ULC Standards

Brian P. Murphy

Manager, Standards Department

ULC Standards

171 Nepean Street, Suite 400, Ottawa, ON K2P 0B4, Canada

T: 613.755.2729 / F: 613.231.5977 / W: ULC.ca