

File: CAN/ULC-S113 ULC-S100A ULC-TG39A ULC G5.2 CCF7

12 February 2016

STANDARDS BULLETIN 2016-12

NEW EDITION OF STANDARD

Fourth Edition of CAN/ULC-S113:2016

STANDARD SPECIFICATION FOR WOOD CORE DOORS MEETING THE PERFORMANCE REQUIRED BY CAN/ULC-S104 FOR TWENTY MINUTE FIRE RATED CLOSURE ASSEMBLIES

ULC Standards is pleased to announce the publication of the Fourth Edition of CAN/ULC-S113:2016, Standard Specification for Wood Core Doors Meeting the Performance Required by CAN/ULC-S104 for Twenty Minute Fire Rated Closure Assemblies. This Standard has been approved by the ULC Standards Committee on Fire Tests and has been published under the date of February 2016.

In this new edition, the Reference Publications were updated and revised to include references to the Standard Grading Rules for Canadian Lumber to allow other acceptable wood species, and references to new Standards on wood adhesives to allow adhesive types other than casein. The Marking section was updated to include the French translation of "Fire Door".

These requirements cover the design and construction of single swing Wood Core Flush Doors, which have shown by fire tests to possess sufficient properties to warrant a 20 min fire-protection rating when tested in accordance with CAN/ULC-S104, Standard Method for Fire Tests of Door Assemblies.

This Standard will be of interest to those involved in research and development of building construction materials, fire protection experts, engineers and architects, as well as builders, manufacturers and regulatory officials.

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 \$222.00 CAN (Hardcopy) or \$185.00 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