



Reliable, responsive,
and recognized since 1994.

CORPORATE HEADQUARTERS

114 Lincoln Ave.
Cobleskill, NY 12043
888-680-7974
www.firetesting.com

PRODUCT LISTING

Reference No. Accurate-A-883-WFD

Status: Current

Manufacturer:

Accurate Radiation Shielding, Inc.
206 Cleveland Street
Cary, IL 60013-2971

www accurateshields.com

accshield@dls.net

Product(s):

Wood Fire Doors, may be Lead-Lined - 20, 45, 60, and 90 minute

Report:

Evaluation Report # GL-88308, Report Date 10/22/2008

Evaluated to Standard: UL10B, UL 63 (also per Uniform Building Code 72/1997 with Concealed Intumescent Coating

Accurate manufactures doors to client specifications.

Accurate Wood Door Products:

- 20 Minute Particleboard Core conforming to ANSI A 208.11 LD-2;; single swing (4-0 x 8-0), pair (8-0 x 8-0); neutral and positive pressure
- 45, 60, and 90 Minute Streck-O, SafeCore® Positive Pressure (conforms to UL 10C) and Neutral Pressure (conforms to UL 10B) banded fire door core; Warnock Hersey Certification Label - Intertek Testing Services; single swing (4-0 x 8-0), pair (8-0 x 8-0); Temperature Rise
 - Maximum 250° F at 30 minutes - NFPA 80
 - Maximum 250°C at 60 minutes - National Building Code of Canada

Accurate Fire Rated Door Assemblies may be lead lined. All Accurate Radiation Shielding Materials meet or exceed the following specifications:

- National Council on Radiation Protection and Measurements (NCRP Report No. 49 and 51)
- Federal Specifications of the General Services Administration (FS QQ-L-201, Lead Sheet; FS DD-G451, Glass)
- American Society for Testing and Materials (ASTM C36 - Specification for Gypsum Wallboard)
- National Woodwork Manufacturers Association (NWMA Industry Standards 1.S.1, Flush Wood Doors)
- Steel Door Institute SDI 100 - Recommended Specifications for Standard Steel Doors and Frames
- National Bureau of Standards of the Department of Commerce (COM-75-50166)

Drawings, Standard Operating Procedures and Specifications are on file at Accurate and Guardian Fire Testing Laboratories, Inc.