

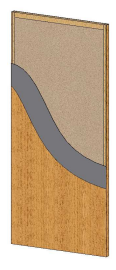
Division 08 14 23.13 Plastic Laminate Doors

Lynden Door Commercial Series

GREENDOR[™]

CD600 NAUF HPDL 5-Ply Mineral Core NAUF 60 min. Rated

NEUTRAL PRESSURE WITH HOSE STREAM



FACES: High pressure decorative laminate (HPDL) faces to meet minimum requirements of National

Electrical Manufacturers Association (NEMA) Standard LD 3 High Pressure Decorative

Laminates.

Substrate: Engineered wood composites

Core: Fire rated mineral

STILES: Fire rated composite with decorative laminate face, AWS Type-C-HPDL

Option: Wood edges painted or stained to complement decorative laminate face

PVC Edgebanding

RAILS: Mill option fire rated composite material.

Assembly: Bonded assembly in compliance with fire door listings.

Adhesives: Type 1

POSITIVE PRESSURE WITH HOSE STREAM

MAXIMUM SIZE: 4'0" x 9'0" (1220mm x 2743mm) 4'0 x 10'0 (1220mm x 3050mm) **THICKNESS:** 1 3/4" (45 mm) **Option:** Up to 2 ½" (63.5 mm)

WARRANTY: 5 years, for interior use only. See warranty terms and conditions

STANDARDS: Performance attributes meet or exceed WDMA IS-1A and AWS Extra Heavy Duty Standards when specified with blocking for

surface applied hardware without through bolts. Option: WDMA IS-1A and AWS Custom Grade

FIRE RATING: Positive Pressure Category B or Neutral Pressure Option: Positive Pressure Category A

Positive Pressure tested in accordance with UBC 7-2 1997, UL-10C and NFP 252

Neutral Pressure with hose stream tested in accordance with UBC-7 1994 and UL-10B

For additional information on fire doors please refer to the Lynden Door Fire Door Technical Sheets.

ACOUSTICAL RATING Information presently not available.

ENVIRONMENTAL Attributes: All adhesives and binders in this product contain no added urea-formaldehyde.

This product is manufactured with pre-consumer recycled material. This product may contribute to credits requiring regional manufacturing.

For additional information on product contribution please refer to the **GREENDOR**™ Contribution Sheets.

Manufacturing Options

BLOCKING: Special blocking options may be specified. (Reference WDMA I.S.1A blocking options HB-1 through HB-8)

Machining for hardware, open cutouts, installation of lites and louvers, sketch faces, applied moldings, plant ons, raceways,

concealed vertical rods, decorative routing, dutch doors, doors and transoms - Hardware cutouts shall be factory machined

from manufacturers' templates and shop drawings.