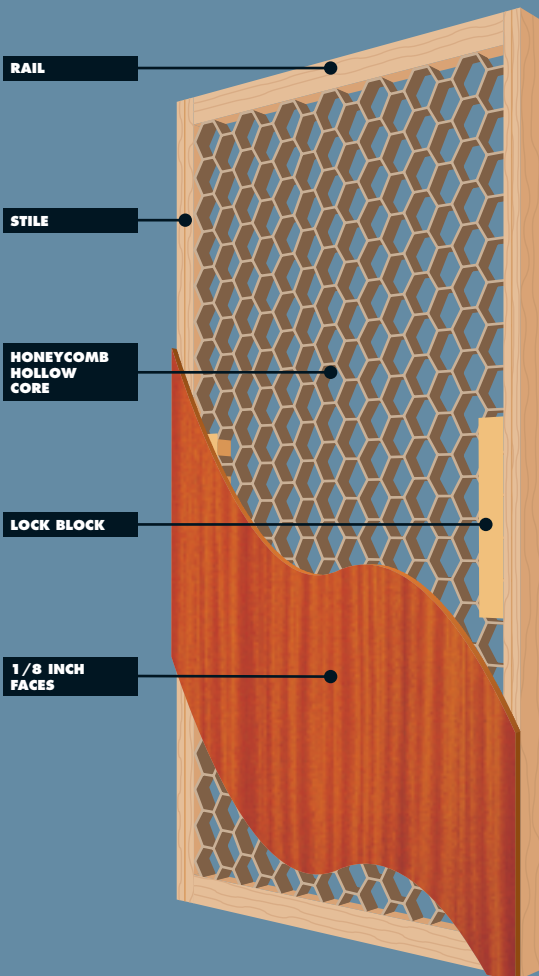


Architectural Doors

LD1000 HOLLOW CORE

APPLICATIONS & BENEFITS

Recommended for a small range of Architectural and Institutional applications. The hollow core offers light weight and reduced costs where a light duty door is appropriate. Available in a wide variety of hardwood and hardboard faces.



LD Lynden Door™

LYNDEN DOOR, INC.
P.O. BOX 528
177 WEST MAIN ST.
LYNDEN, WA 98264
PHONE (360) 354-5676
FAX (360) 354-3738

SPECIFICATIONS

MAXIMUM SIZE

(Nonrated)

Single doors

Regular and Double Egress Paired doors

4'0" x 10'0"

8'0" x 10'0"

DOOR THICKNESS

1³/₈" and 1³/₄" standard.

STILES

Minimum 1¹/₄" (before trim) two ply laminated wood with the outer edge hardwood matching (compatible with) the face veneer, and a mill option inner edge.

RAILS

Minimum 2" (before trim) mill option wood rails. Matching (compatible) rails available upon request.

LOOSE LAY CORE AND FRAME ASSEMBLY

Expanded honeycomb core with particle board lock blocks both stiles. Stiles and rails are wet bonded to each other.

FACES

Pregraded: Hardboard, Medium Density Overlay, or Premium 3-ply veneered skins (minimum 1/50" veneer before sanding). Veneers available in a wide variety of species and cuts.

ADHESIVES

Core and frame assembly and veneer application all with Type 1, waterproof adhesives.

BLOCKING

Special inner blocking options may be specified for reinforcing of hardware or light cut-outs. Wooden lock blocks available upon request.

FACTORY MACHINING/DETAILING

Complete range of machining capabilities and detailing available.

LIGHT OPENINGS

Cut-out area may not exceed 40% of the face of the door or half the height of the door to comply with the warranty. All cutouts must be a minimum of 6" from the edge of the door or any other cutouts and/or hardware preps.

WARRANTY

Life of original installation for interior use only. See warranty terms and conditions. Use of Lynden Door, Inc. LD1000 doors in exterior applications is not recommended or warranted.

NOTE

All Lynden Door, Inc. doors meet or exceed W.D.M.A.I.S.1A standards.