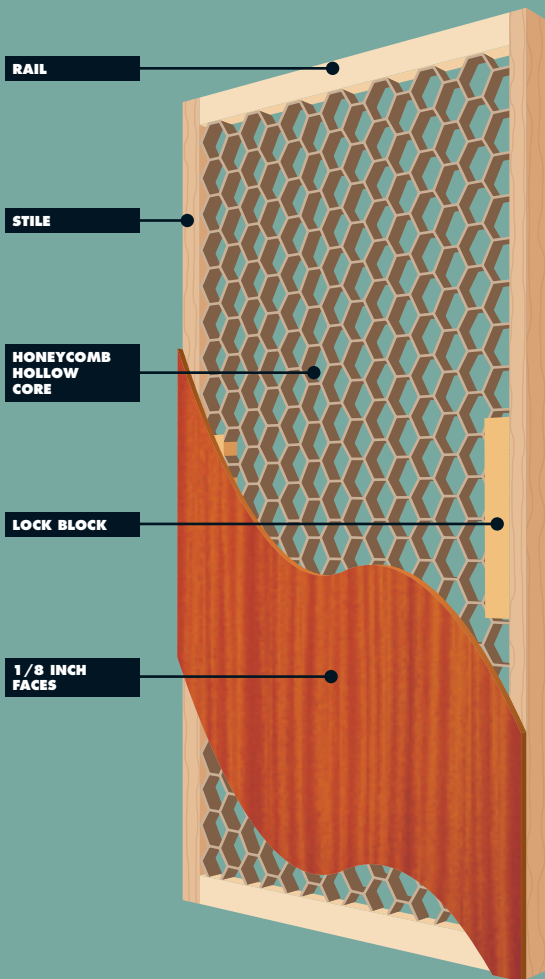


# Standard Construction

## WOOD VENEERED HOLLOW CORE

### APPLICATIONS & BENEFITS

Recommended for a wide range of residential and light commercial applications. The hollow core offers a lightweight option and reduced costs where a light-duty door or bypass door is appropriate. Available in a wide variety of wood species.



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 4'0" x 10'0"  
Regular and Double Egress Paired doors 8'0" x 10'0"

#### DOOR THICKNESS

1<sup>3</sup>/<sub>8</sub>" and 1<sup>3</sup>/<sub>4</sub>" standard.

#### STILES

1<sup>3</sup>/<sub>8</sub>" doors: Minimum 1<sup>1</sup>/<sub>8</sub>" (before trim) clear or fingerjoint stiles.  
1<sup>3</sup>/<sub>4</sub>" doors: Minimum 1<sup>1</sup>/<sub>4</sub>" (before trim) clear or fingerjoint stiles.  
Hardwood outer edges compatible with face veneer available upon request.

#### RAILS

1<sup>3</sup>/<sub>8</sub>" doors: Minimum 2<sup>1</sup>/<sub>4</sub>" (before trim) mill option fiberboard rails, wood rails available upon request.  
1<sup>3</sup>/<sub>4</sub>" doors: Minimum 2<sup>5</sup>/<sub>8</sub>" (before trim) mill option softwood rails.

#### LOOSE LAY CORE AND FRAME ASSEMBLY

Expanded honeycomb core with 5" cell and 3" particle board lockblocks.

#### FACES

Pregraded: Premium 2-, 3-, or 4-ply veneered skins (minimum 1/60" veneer before sanding). Veneers available in a wide variety of species and cuts.

#### ADHESIVES

Core and frame assembly and veneer application all with Type II water-resistant adhesives. Type I waterproof adhesive available upon request.

#### BLOCKING

Special inner blocking options may be specified for hardware reinforcement or light cutouts.

#### FACTORY MACHINING/DETAILING

Complete range of machining capabilities and detailing available.

#### WARRANTY

One year for interior use only. See warranty terms and conditions. Use of Lynden Door, Inc. interior doors in exterior applications is neither recommended nor warranted.