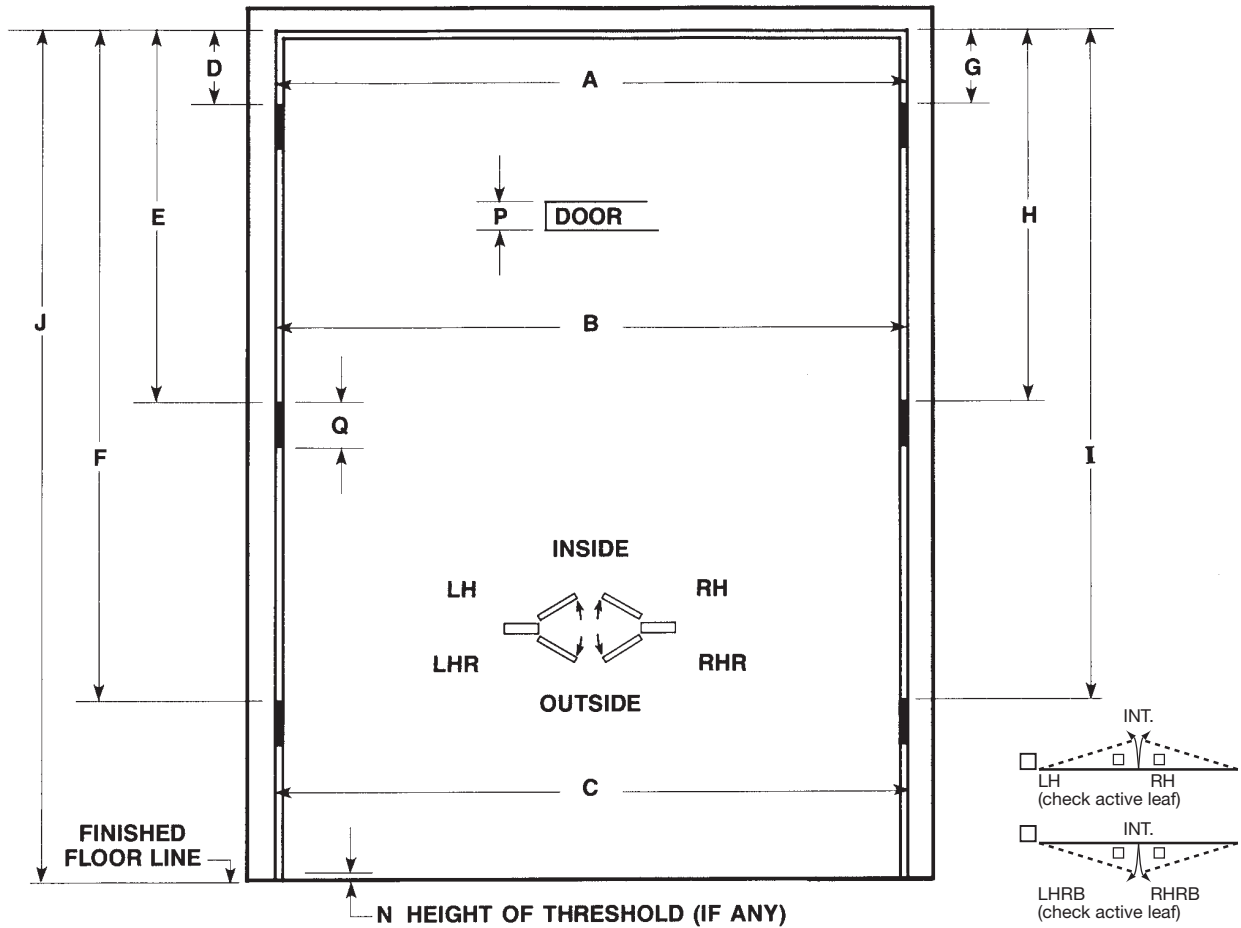


PAIR Of Replacement Doors To Fit Existing Frame

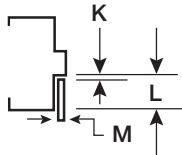


N HEIGHT OF THRESHOLD (IF ANY)

INACTIVE LEAF

- | | |
|----------------------------------------|-------------------------------------|
| <input type="checkbox"/> Hand | <input type="checkbox"/> ASA Strike |
| <input type="checkbox"/> Flush Bolts | <input type="checkbox"/> No Strike |
| <input type="checkbox"/> Surface Bolts | <input type="checkbox"/> Rim Exit |
| <input type="checkbox"/> Astragal | <input type="checkbox"/> VR Exit |

"ALL DIMENSIONS TAKEN ON FRAME"



- Wood
 - Hollow Metal Gauge 16 18 Other
 - Fire Label Y N
 - Steel Stiffened Y N
 - N Threshold height
 - O Hand-of-swing
 - P Door thickness
 - Q Hinge height
 - Active Prep _____
 - Closer reinforcement? Y N
 - Vision panel size _____ exposed
- A Frame width top
 B Frame width middle
 C Frame width bottom
 D Top of frame to top 1st hinge (L _____)
 E Top of frame to top 2nd hinge (L _____)
 F Top of frame to top 3rd hinge (L _____)
 G Top of frame to top 1st hinge (R _____)
 H Top of frame to top 2nd hinge (R _____)
 I Top of frame to top 3rd hinge (R _____)
 J Top of frame to finished floor
 K Hinge backset
 L Frame rabbet size
 M Hinge thickness



Seven Oaks Doors & Hardware, Inc.

329 S. Main Street • P.O. Box 280 • Oakboro, NC 28129
 (704) 485-2014 • Fax (704) 485-2525

Job Name: _____	
Door Location: _____	Door #: _____