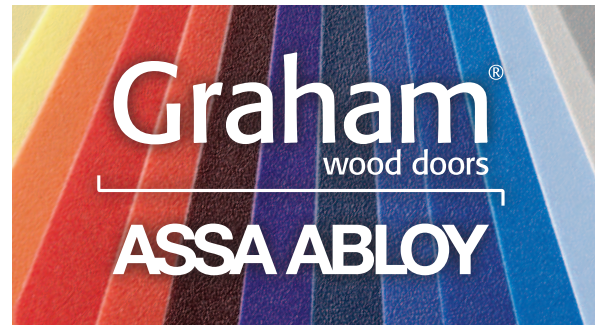


HIGH PRESSURE DECORATIVE LAMINATE DOORS (HPDL)



Inspired Design

Combine the dependability of Graham wood door construction with the features of a high pressure decorative laminate face. Meet the needs of any interior application with hundreds of laminate designs to choose from, paired with the wide selection of core types from Graham.

Design Options:

- Laminate faces available from Wilsonart, Formica, Pionite and Nevamar
- .050" thick laminate
- Five-ply bonded construction
- Positive pressure fire rating up to 90 minute
- Lifetime warranty
- 1-3/4" and 1-3/8" thick doors
- Structural composite engineered wood stiles and rails
- Matching laminate vertical edges
- Matching laminate top and bottom rails option
- Painted or stained vertical edge option available
- Dutch doors, panels and transoms available
- Door sizes up to 4'0" x 10'0"; STC and fire rating may limit the actual size
- STC 35, 41, 42, and 46 available; Non fire rated only

Core Options:

- Particle core, standard and FSC
- Structural composite core, standard and FSC
- Agrifiber
- Mineral core



The Advantages of the Graham HPDL Door:

- Doors are consistent in look from opening to opening
- Easy to clean and maintain
- Stain resistant
- Standard pricing applies, regardless of face laminate, color, or design
- A proven construction for durability
- Ship with existing Graham orders to reduce freight cost

Graham Wood Doors
525 9th St. SE
Mason City, IA 50401
Phone 641-423-2444
www.grahamdoors.com

These materials are protected under U.S. copyright laws. Other products' brand names may be trademarks of their respective owners and are mentioned for reference purposes only. All contents current at time of publication. ASSA ABLOY reserves the right to change availability of any item in this product bulletin, its design, construction, and/or materials.

Copyright © 2013 AADG, Inc. All rights reserved. Reproduction in whole or in part without the express written permission of AADG, Inc. is prohibited.



ASSA ABLOY, the global leader in door opening solutions