

# GRAHAM Architectural Flush Wood Doors



GRAHAM is a leading manufacturer of architectural flush wood doors, producing premium and custom grade doors in a variety of veneers and factory

applied finishes. Superior construction techniques and diversity of material usage ensures that GRAHAM doors meet many engineering and life safety requirements. The company utilizes the latest in wood door manufacturing technology, including computerized bonding of components and an ultraviolet cured finish system.

GRAHAM offers many manufacturing programs to provide a broad range of products as quickly as possible to suit the needs of the fast-track construction market.

GRAHAM's all bonded construction and diverse use of materials result in a product assortment that meets the most demanding specifications. Fire rated products tested for UL 10B neutral pressure or UL 10C positive pressure are available.

Located in Mason City, Iowa, and working closely with sister-door company

CURRIES, GRAHAM has been part of the ESSEX Total Openings Group since 1991. GRAHAM's combination of high quality products, efficient service programs, and online services helps the company to meet or exceed customer expectations.



Founded in 1968, GRAHAM is a market leader in the production and supply of non-fire rated and fire rated architectural flush wood doors for the commercial construction industry.

## For sales information contact:

ESSEX Industries, Inc. • 110 Sargent Drive  
New Haven • CT 06511  
Phone: 1-800-ESSEX-4-U • Fax: 203-777-9042  
Email: [webmaster@essexopenings.com](mailto:webmaster@essexopenings.com)  
Web site: [www.essexopenings.com](http://www.essexopenings.com)

## For technical information contact:

GRAHAM  
1502 12th St. NW • Mason City • IA 50401  
Phone: 641-423-2444 • Fax: 641-423-1660  
Email: [graham@grahamdoors.com](mailto:graham@grahamdoors.com)  
Web site: [www.grahamdoors.com](http://www.grahamdoors.com)

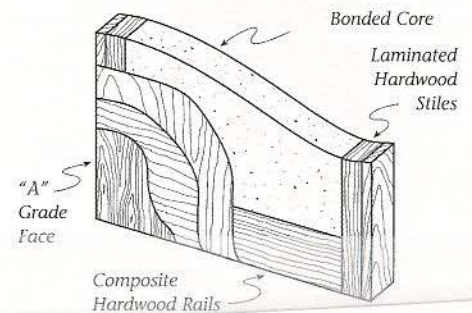
## GRAHAM Premium Door (GPD)

### Standard Features

- All bonded construction up to 10'0" tall
- Meets WDMA I.S.1-A premium grade
- Face veneer meets WDMA "A" grade
- Face veneer minimum 1/50" thick
- Type 1 adhesives – face to core
- Adhesives contain no formaldehyde
- Stile face matches face veneer

### Options

- "AA" grade face veneers
- Core Types  
PC – Particle  
EC – Engineered Composite  
SL – Staved Lumber  
FD 45/60 – Mineral  
FD 90 – Mineral  
IH – Institutional Hollow
- Internal blocking wood or fire rated mineral
- Available in most commercially available species



## GRAHAM Mill Door (GMD)/GRAHAM Mill Door with Matching Edges (GMM)

### Standard Features

- All bonded construction up to 8'0" tall
- Meets GRAHAM mill grade
- Face veneer meets WDMA grades
- Face veneer minimum 1/50" thick
- Type 1 adhesives – face to core
- Adhesives contain no formaldehyde
- Mill option 1 piece stiles

### Options

- "A" or "B" grade face veneers
- Species  
Rotary Red Oak  
Plain Sliced Red Oak  
Rotary Natural Birch  
Primed Hardboard
- Core Types  
PC – Particle  
EC – Engineered Composite  
HC – Hollow Core
- Matching laminated stile – oak or birch GMM

