

## Shaker Components

- |                  |                           |
|------------------|---------------------------|
| 1 Top shoe       | 9 Base rail 4"            |
| 2 Rail cap       | 10 Base shoe              |
| 3 Top rail       |                           |
| 4 Shaker panel   | Not shown in application: |
| 5 Stile          |                           |
| 6 End trim       | Top/Base rail 6"          |
| 7 Inside corner  | Top/Base rail 8"          |
| 8 Outside corner |                           |

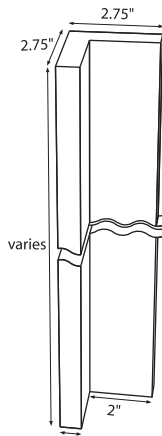
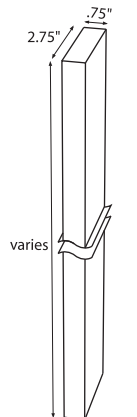
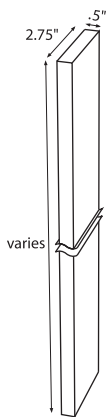
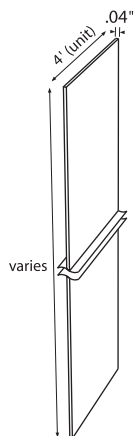
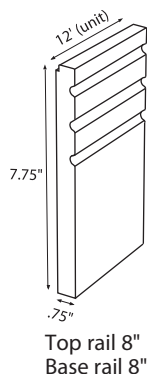
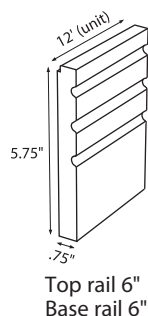
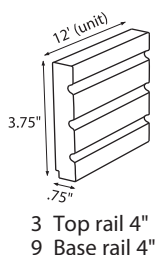
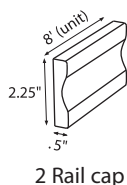
## Shaker Wainscot Paneling Standard Specifications

- Class A fire-rated system
- Rigid panels .04" thick
- Panels to have vertically oriented wood grain pattern, with panel width up to 48"
- End trim units are 3" wide x  $\frac{3}{4}$ " thick
- Optional base and top rails are  $\frac{3}{4}$ " thick x 4", 6" or 8" high x 12' long
- Optional vertical stiles are 3" wide x  $\frac{1}{2}$ " thick
- Optional base shoe and top shoe (hollow Kwalu polymer) are  $\frac{13}{8}$ " high x  $\frac{3}{4}$ " deep x 12' long
- Optional rail caps are 2  $\frac{1}{2}$ " high x  $\frac{1}{2}$ " thick x 8' long
- Inside corners factory assembled with 2" legs (face dimension)
- Outside corners factory assembled with 3" legs (face dimension)

## Options

- Install using standard woodworking tools and Loctite Power Grab adhesive, in strict accordance with manufacturer's instructions
- Select all system options, including:
  - overall system height
  - spacing between vertical stiles from 12" to 48"
  - include or exclude base rail or top rail
  - select base and top rail height – 4", 6" or 8"
  - include or exclude rail cap, base shoe or top shoe (both shoes are recommended to cover inconsistencies in wall and floor surfaces)
- Choose from multiple standard wood grain patterns

Face dimensions of horizontal and vertical components are stated in nominal terms. Actual face dimensions of finished end trims, corners, stiles, rail caps, top rails and base rails are  $\frac{1}{4}$ " less than the above-stated nominal dimensions.



**Kwalu**  
Virtually Indestructible™

1-877-MY-KWALU (695-9258)  
kwalu.com