Manu Data



Outswing Bi-Fold Door – Aluminum Clad

Frame:

-Pine, red grandis or mahogany.
-Aluminium clad extruded 0.060", 1.5mm thick.
-Thickness 1 ¼" (32mm).
-Depth 6 9/16" (167mm).
-Bronze aluminum anodized sill with mahogany wood on the interior. (Aluminum clear anodized also available).
-Bronze aluminum anodized top track. (Aluminum clear anodized also available).

Panel:

-Pine, red grandis or mahogany

-Exterior aluminum clad extruded 0.100" (2.5mm) thick.

-Colonial or contemporary

- 2 ¼" (57mm) panel.

-Stiles and top rail width: 5"; 3 5/8"

-Bottom rail 9", 5" or 3 5/8"

-Choice of flat or raised panel

Interior finish:

-Natural, primed, first coat, Lepage stain or paint over 50 colors

Exterior finish:

-Lepage paint over 50 colors

Hardware:

- Hinges colors: PVD Bronze, Stainless Steel.

- Flushbolts Colors: Bronze, brushed aluminium (to match Stainless Steel).
- Stainless steel multi-point lock with Contemporary or Traditional handles: satin chrome, satin nickel, polish brass, antique brass, antique nickel, black or oil rubbed bronze.

Weather-strip

- Black

Insulated glass tempered:

-Double glaze ³/₄" (19 mm) -Triple glaze 1 ¹/₄" (32mm) -"Technoform" spacer, bronze, white, black or grey. -Argon

<u>Glass available:</u>

-Clear, grey, bronze, pinhead, glue-chip -Low-e: Energy advantage, 272, 366, 189 -Laminated

Grilles:

-Internal georgian ³/₄ ", 1" or 1 ³/₄" -Internal flat 5/16", ⁵/₈", ³/₄" or 1" -Internal tubular: white, brass or pewter

Simulated Divided Lites (SDL):

-%", 7%", 1 1⁄4" or 1 3⁄4" -Spacer bars bronze, grey, white or black

True Divided Lites (TDL):

-TDL 5", 3 5/8"

Casing:

-908 -2 ³⁄₄" Flat casing -3 ¹⁄₂" Flat casing -3 15/16" Backbend (D-090) -Nailing fin

Interior Jamb Extension:

-Finish and wood species same as interior frame 1/8" min and 6" max

Minimums and Maximums:

Maximum Width:	288" (7315mm)
Maximum Height:	120" (3048mm)
Minimum Height:	72¾" (1848mm)

Maximum Panel Weight: 250 Lbs (113Kg) Maximum Panel Width: 47 ¼" (1200mm) Minimum Panel Width: 23 ¾" (603mm) Configurations available:



For more information, please visit our web site at <u>www.lepagemillwork.com</u>