

Manu Data

Hung Window H-100 – Wood

Frame:

- -Pine, red grandis or mahogany
- -Thickness 1 7/16" (36mm)
- -Depth 4 9/16" (116mm)

Sash:

- -Pine, red grandis or mahogany
- -Thickness 1 3/4" (44,5mm)
- -Colonial or putty glaze

Interior finish:

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

Exterior finish:

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

Hardware:

- -Recessed, white coppertone, polish brass, oil rubbed bronze, satin nickel, satin chrome
- -Surface mount: unlaquered brass, polish brass, polish nickel, oil rubbed bronze, satin nickel

1

Weather-strip

-Q-lon and silicone

Insulated glass:

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

Glass available:

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

Screen:

- -Mesh: invisible fiberglass, grey or black aluminium
- -Surround: white, coppertone
- -Wood screen surround
- -Retractable

Grilles:

- -Removable 7/8"
- -Internal georgian ¾ ", 1" or 1 ¾"
- -Internal flat 5/16", 5/8", 3/4 " or 1"
- -Internal tubular: white, brass or pewter

Simulated Divided Lites (SDL):

- -5/8", 7/8", 1 1/4" or 1 3/4"
- -Spacer bars bronze, grey, white or black

True Divided Lites (TDL):

- -TDL 1 ¾"
- -TDL 1 1/4" (putty glaze sash)

Casing:

- -908
- -Colonial
- -1 1/4" x 3 1/2" Flat casing
- -1 1/4" x 4 1/2" Flat casing
- -1 1/4" x 5 1/2" Flat casing

Sill Extension:

- -Standard GB-021 (1" x 1 1/4")
- -Standard GB-040 (1" x 3")
- -Historical GB-036 (13/4" x 2 1/4")
- -Historical GB-058 (13/4" x 3")

Exterior Jamb Extension:

-Finish and wood species same as exterior frame 1/8" min and 3" max

Interior Jamb Extension:

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

13/4" Sash Window - Minimums and Maximums:

Minimum width: 13 ½" Maximum width: 48"

Minimum height: 24" Maximum height: 84"

Frame size, maximum: 23.1 sq. ft. (9 sq. ft. I.G.) (3mm glass) (operating sash)

19 sq. ft. (7 sq. ft. I.G.) (4mm glass) (operating sash)

For more information, please visit our web site at www.lepagemillwork.com

2 2017-10-04