

Daylight Opening Formula Based on Basic Unit Sizes

Casements

Wood/Wood Casement = [(Glass Width - 7/8" (.875) x (Glass Height - 7/8" (.875))] / 144 = DLO SQ FT

Wood/Wood Full Arch Casement = [(Glass Width - 7/8" (.875) x (Glass Height - 3.6875" (.875))] / 144 = DLO SQ FT

Wood/Wood Casement Picture* = [(Glass Width - 7/8" (.875) x (Glass Height - 7/8" (.875))] / 144 = DLO SQ FT

Clad/Wood Casement = [(Glass Width - 7/8" (.875) x (Glass Height - 7/8" (.875))] / 144 = DLO SQ FT

Clad/Wood Picture* = [(Glass Width - 7/8" (.875) x (Glass Height - 7/8" (.875))] / 144 = DLO SQ FT

Double Hung

Wood/Wood Double Hung = [(Glass Width - 13/16" (.8125) x (Glass Height - 13/16" (.8125))] / 144 = DLO SQ FT

Wood/Wood Double Hung Picture* = [(Glass Width - 13/16" (.8125) x (Glass Height - 13/16" (.8125))] / 144 = DLO SQ FT

Clad/Wood Double Hung = [(Glass Width - 13/16" (.8125) x (Glass Height - 13/16" (.8125))] / 144 = DLO SQ FT

Clad/Wood Double Hung Picture* = [(Glass Width - 7/8" (.875) x (Glass Height - 59/64" (.921875))] / 144 = DLO SQ FT

Clad/Wood Double Hung Transoms = [(Glass Width - 13/16" (.8125) x (Glass Height - 13/16" (.8125))] / 144 = DLO SQ FT

Sliding Window

Clad/Wood or Wood/Wood Single Slider = [(Glass Width - 13/16" (.8125) x (Glass Height - 13/16" (.8125))] / 144 = DLO SQ FT

Clad/Wood or Wood/Wood Single Slider Picture = [(Glass Width - 13/16" (.8125) x (Glass Height - 13/16" (.8125))] / 144 = DLO SQ FT

Patio Door

Wood/Wood Patio = [(Glass Width - 1") x (Glass Height - 1")] / 144 = DLO SQ FT

Clad/Wood Patio = [(Glass Width - 1") x (Glass Height - 1")] / 144 = DLO SQ FT

Hinged Patio = [(Glass Width - 1") x (Glass Height - 1-3/16"(1.1875))] / 144 = DLO SQ FT

Direct Set

Clad/Wood = Basic Unit Size Width - 3.875" = Day Light Opening Width
Basic Unit Size Height - 3.875" = Day Light Opening Height
DLO Width x DLO Height / 144" = Square Ft DLO

Wood/Wood = Basic Unit Size Width - 2.500" = Day Light Opening Width
Basic Unit Size Height - 2.500" = Day Light Opening Height
DLO Width x DLO Height / 144" = Square Ft DLO