


DOUBLE HUNG

TRIBUILT[®]
TRI-BUILT[®] MATERIALS GROUP, LLC
CUTTINGEDGEII
REPLACEMENT WINDOWS - PLUS SERIES



DOUBLE HUNG WINDOWS remain a favorite for their combination of classic looks and convenient operation. And though these may look like traditional windows, they're the picture of modern window innovation. Available double hung configurations include operating, fixed and factory mulled units.

DOUBLE HUNG

FEATURES

- 1 Fully fusion-welded New Generation uiPVC vinyl sash and mainframe for extra strength and enduring beauty with SilLock design – featuring a sloped sill to keep windows dry while ensuring a weather-tight seal at sill
- 2 Meeting rails have integral interlock for a weathertight seal and extra security
- 3 Fin and pile weatherstripping on both sash and mainframe for protection against air, dust and moisture
- 4 7/8" IGU glass systems offer energy-efficient InsulEdge standard and optional InsulEdge+ for improved performance
- 5 Triple weatherstripped check rail and sash ensures long term performance
- 6 Ventilation limit latches for added security when windows are partially open. Optional child safety vent latch available
- 7 I-Force fiberglass reinforcement in the meeting rails for unsurpassed strength and durability (included with the Energy Upgrade option - see page 9 for details)
- 8 Two flush mounted cam-action locks on windows over 25" wide
- 9 Top and bottom lift rail for ease of operation and both sash tilt in for easy and safe cleaning of the exterior of window
- 10 Equal sight lines for traditional wood window aesthetics
- 11 Plus Series double hung windows come standard with the vinyl mainframe filled with patented X-Core (pre-expanded high-density solid polyurethane insulation), the same type used in many refrigerator/freezer doors; for enhanced performance Plus Energy Upgrade options feature the mainframe and sash filled with patented X-Core
- 12 Constant force balance system
- 13 Comes standard with aluminum extruded half screen with fiberglass mesh



A Flush-mounted cam-action locks



B Ventilation limit latches



C I-Force fiberglass-reinforced sash meeting rails



D Ergonomically designed tilt-latch for ease of cleaning



E Top and bottom lift rail for ease of operation



F Child safety vent latch (optional)