



Manufacturer's Certification Statement

Pertaining to the American Recovery and Reinvestment Act of 2009

Comfort Bilt Storm Doors

This manufacturer's certification statement provides the documentation needed to receive an energy tax credit for ComfortBilt Storm Doors under the American Recovery and Reinvestment Act of 2009.

This statement pertains to the class of storm doors, which have been identified and defined in Section 4.01 of IRS Notice 2009-53 as an eligible building envelope component. Under IRS Notice 2009-53, a storm door is an eligible building envelope component when it, in combination with the exterior door over which it is installed, has a U-factor and Solar Heat Gain Coefficient (SHGC) of 0.30 or below, and meets the prescriptive criteria established by the International Energy Conservation Code (IECC).

This statement certifies that the following storm door models when used in combination with certain classes of exterior doors over which they are installed, will have a combined U-factor and SHGC of 0.30 or below and meet the applicable IECC prescriptive criteria. The following tables identify the classes of exterior doors over which the storm doors may be installed in order to qualify for the tax credit.

Qualifying Comfort Bilt Storm Door models:

Highland
Bismarck

The above storm doors qualify for the tax credit when used in combination with the following classes of entry doors:

STEEL ENTRY DOORS

Entry Door Construction	Glass Size	Glass Type	Eligibility of ComfortBilt Solid Core Storm Doors (see model numbers above)
Insulated Steel, 1-3/4" thick panel		Unglazed	Yes
		1/2 lite or smaller	Single-glazed, clear glass
	Double-glazed, clear glass		Yes
	Double-glazed, hardcoat low emissivity glass, air-filled		Yes
	Double-glazed, softcoat low emissivity glass, air-filled		Yes
	Double-glazed, softcoat low emissivity glass, argon-filled		Yes
	Triple-glazed, clear or decorative glass		Yes
	Larger than 1/2 lite	Single-glazed, clear glass	No
		Double-glazed, clear glass	No
		Double-glazed, hardcoat low emissivity glass, air-filled	Yes
		Double-glazed, softcoat low emissivity glass, air-filled	Yes
		Double-glazed, softcoat low emissivity glass, argon-filled	Yes
		Triple-glazed, clear or decorative glass	Yes

FIBERGLASS ENTRY DOORS

Entry Door Construction	Glass Size	Glass Type	Eligibility of ComfortBilt Solid Core Storm Doors (see model numbers above)
Insulated Fiberglass, 1-3/4' thick panel	Unglazed		Yes
	1/2 lite or smaller	Single-glazed, clear glass	Yes
		Double-glazed, clear glass	Yes
		Double-glazed, hardcoat low emissivity glass, air-filled	Yes
		Double-glazed, softcoat low emissivity glass, air-filled	Yes
		Double-glazed, softcoat low emissivity glass, argon-filled	Yes
		Triple-glazed, clear or decorative glass	Yes
	Larger than 1/2 lite	Single-glazed, clear glass	No
		Double-glazed, clear glass	No
		Double-glazed, hardcoat low emissivity glass, air-filled	Yes
		Double-glazed, softcoat low emissivity glass, air-filled	Yes
		Double-glazed, softcoat low emissivity glass, argon-filled	Yes
		Triple-glazed, clear or decorative glass	Yes

SOLID WOOD ENTRY DOOR

Entry Door Construction	Glass Size	Glass Type	Eligibility of ComfortBilt Solid Core Storm Doors (see model numbers above)
Wood, Solid Slab, 1-3/4" thick panel	Unglazed		Yes
	1/2 lite or smaller	Single-glazed, clear glass	No
		Double-glazed, clear glass	Yes
		Double-glazed, hardcoat low emissivity glass, air-filled	Yes
		Double-glazed, softcoat low emissivity glass, air-filled	Yes
		Double-glazed, softcoat low emissivity glass, argon-filled	Yes
		Triple-glazed, clear or decorative glass	Yes
	Larger than 1/2 lite	Single-glazed, clear glass	No
		Double-glazed, clear glass	No
		Double-glazed, hardcoat low emissivity glass, air-filled	Yes
		Double-glazed, softcoat low emissivity glass, air-filled	Yes
		Double-glazed, softcoat low emissivity glass, argon-filled	Yes
		Triple-glazed, clear or decorative glass	Yes

WOOD RAISED PANEL

Entry Door Construction	Glass Size	Glass Type	Eligibility of ComfortBilt Solid Core Storm Doors(see model numbers above)
Wood, Raised Panels, 1-3/4" thick panel		Unglazed	Yes
	1/2 lite or smaller	Single-glazed, clear glass	No
		Double-glazed, clear glass	No
		Double-glazed, hardcoat low emissivity glass, air-filled	Yes
		Double-glazed, softcoat low emissivity glass, air-filled	Yes
		Double-glazed, softcoat low emissivity glass, argon-filled	Yes
		Triple-glazed, clear or decorative glass	Yes
	Larger than 1/2 lite	Single-glazed, clear glass	No
		Double-glazed, clear glass	No
		Double-glazed, hardcoat low emissivity glass, air-filled	Yes
		Double-glazed, softcoat low emissivity glass, air-filled	Yes
		Double-glazed, softcoat low emissivity glass, argon-filled	Yes
		Triple-glazed, clear or decorative glass	Yes

WOOD HOLLOW ENTRY DOOR

Entry Door Construction	Glass Size	Glass Type	Eligibility of ComfortBilt Solid Core Storm Doors (see model numbers above)
Wood, Hollow Core, 1-3/4" thick panel	Unglazed		No
	1/2 lite or smaller	Single-glazed, clear glass	No
		Double-glazed, clear glass	No
		Double-glazed, hardcoat low emissivity glass, air-filled	Yes
		Double-glazed, softcoat low emissivity glass, air-filled	Yes
		Double-glazed, softcoat low emissivity glass, argon-filled	Yes
		Triple-glazed, clear or decorative glass	Yes
	Larger than 1/2 lite	Single-glazed, clear glass	No
		Double-glazed, clear glass	No
		Double-glazed, hardcoat low emissivity glass, air-filled	No
		Double-glazed, softcoat low emissivity glass, air-filled	No
		Double-glazed, softcoat low emissivity glass, argon-filled	No
		Triple-glazed, clear or decorative glass	No

For tax purposes, homeowners are advised to keep their purchase receipt(s) and a copy of this certification statement as part of their taxpayer records. As in all tax matters, the taxpayer is advised to consult their tax professional.

Under penalties of perjury, I declare that I have examined this certification statement, and to the best of my knowledge and belief, the facts are true, correct, and complete.

Signed:

Craig H. Johnson, CFO, ComfortBilt LLC

June 11, 2009