

ThermalBuck reduces heat transfer over 50% better than a wood window buck.

	A *	В	С
ThermalBuck	0.11°F	57.04°F	70.20°F
Wood Buck	7.88°F	41.33°F	52.44°F
Difference	7.77°F	15.72°F	17.76°F

Temperature Sensor Points:

A* = Mounting point of flange on exterior

B = Inside 1" from OSB on framing

C = Inside 4.5" from OSB on framing

Conditions:

Outdoor Temp. -6.67 °F Indoor Temp. 72.76 °F Flanged window with 2" rigid insulation



^{*} ThermalBuck reduces heat transfer vs. wood 54% at Point A.