

MASTERVIEW WINDOWS

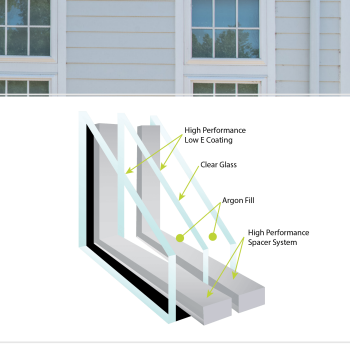
REDUCE THE AVERAGE HEAT LOSS THROUGH WINDOWS BY AS MUCH AS 40 PERCENT!

The DOE R-5 Windows Volume Purchase Program is about more than just saving money

Cold and mixed climages like the Northeast demand performance from their windows! R 5 Windows are the top tier of energy efficient windows and are highly insulating!

The US Department of Energy's Building Technologies Program (BTP) is coordinating a volume purchase of R5 windows and low-e storm windows, to expand the market of these high efficiency products.

Price has been the principal barrier to more widespread market commercialization. The aim of this volume purchase initiative is to work with industry and potential buyers to make highly insulated windows more affordable.



NFRC TESTING CHART DEPARTMENT OF ENERGY R5PROGRAM TRIPLE GLAZING PACKAGE

Effective Date: March 1, 2010

700/7000 Awning

		U-FACTOR	SHGC	VT	CR	DBLIOW Ey	GAS
SSB	WITHOUT GRIDS	0.20	0.19	0.35	75	У	DOUBLE AGON
SSB	WITH GRIDS	0.20	0.18	0.32	75	У	DOUBLE AGON
DSB	WITHOUT GRIDS	0.21	0.19	0.35	74	У	DOUBLE AGON
DSB	WITH GRIDS	0.22	0.18	0.32	74	Y	DOUBLE AGON

700/7000 Casement

		U-FACTOR	SHGC	VT	CR	DBLLOW Ey	GAS
SSB	WITHOUT GRIDS	0.20	0.19	0.35	74	У	DOUBLE AGON
SSB	WITH GRIDS	0.21	0.18	0.32	74	У	DOUBLE RGON
DSB	WITHOUT GRIDS	0.22	0.19	0.35	74	У	DOUBLE AGON
DSB	WITH GRIDS	0.22	0.18	0.32	74	У	DOUBLE AGON

THE R FACTOR

indicates a windows resistance to Heat Flow (The higher the number the more effective the insulting factor).

THE U VALUE

measures the rate of heat transfer (The lower the U factor, the better a window insulates.)

KASSON AND KELLER, INC IS PROUD TO BE SELECTED AS A PARTICIPANT IN THE BTP VPP. WE PROVIDE A WIDE ARRAY OF PRODUCTS ACCEPTED UNDER THE DOE – R5 CRITERIA FOR WINDOWS.

