



NFRC Testing Chart
Department of Energy R5 Program
Triple Glazing Package
Effective Date: March 1, 2010

400 / 4000 DOUBLE HUNG

		<u>U-FACTOR</u>	<u>SHGC</u>	<u>VT</u>	<u>CR</u>	<u>DBL LOW E</u>	<u>GAS</u>
SSB	WITHOUT GRIDS	0.21	0.21	0.39	71	✓	DOUBLE ARGON
SSB	WITH GRIDS	0.21	0.19	0.35	71	✓	DOUBLE ARGON
DSB	WITHOUT GRIDS	0.22	0.21	0.39	69	✓	DOUBLE ARGON
DSB	WITH GRIDS	0.22	0.19	0.34	69	✓	DOUBLE ARGON

700 / 7000 CASEMENT

		<u>U-FACTOR</u>	<u>SHGC</u>	<u>VT</u>	<u>CR</u>	<u>DBL LOW E</u>	<u>GAS</u>
SSB	WITHOUT GRIDS	0.20	0.19	0.35	74	✓	DOUBLE ARGON
SSB	WITH GRIDS	0.21	0.18	0.32	74	✓	DOUBLE ARGON
DSB	WITHOUT GRIDS	0.22	0.19	0.35	74	✓	DOUBLE ARGON
DSB	WITH GRIDS	0.22	0.18	0.32	74	✓	DOUBLE ARGON

700 / 7000 AWNING

		<u>U-FACTOR</u>	<u>SHGC</u>	<u>VT</u>	<u>CR</u>	<u>DBL LOW E</u>	<u>GAS</u>
SSB	WITHOUT GRIDS	0.20	0.19	0.35	75	✓	DOUBLE ARGON
SSB	WITH GRIDS	0.20	0.18	0.32	75	✓	DOUBLE ARGON
DSB	WITHOUT GRIDS	0.21	0.19	0.35	74	✓	DOUBLE ARGON
DSB	WITH GRIDS	0.22	0.18	0.32	74	✓	DOUBLE ARGON

400 / 4000 PICTURE WINDOW

		<u>U-FACTOR</u>	<u>SHGC</u>	<u>VT</u>	<u>CR</u>	<u>DBL LOW E</u>	<u>GAS</u>
SSB	WITHOUT GRIDS	0.19	0.22	0.41	73	✓	DOUBLE ARGON
SSB	WITH GRIDS	0.19	0.20	0.37	73	✓	DOUBLE ARGON
DSB	WITHOUT GRIDS	0.20	0.22	0.41	73	✓	DOUBLE ARGON
DSB	WITH GRIDS	0.21	0.20	0.37	73	✓	DOUBLE ARGON

400 / 4000 ROLLING

		<u>U-FACTOR</u>	<u>SHGC</u>	<u>VT</u>	<u>CR</u>	<u>DBL LOW E</u>	<u>GAS</u>
SSB	WITHOUT GRIDS	0.21	0.22	0.40	70	✓	DOUBLE ARGON
SSB	WITH GRIDS	0.21	0.19	0.36	70	✓	DOUBLE ARGON
DSB	WITHOUT GRIDS	0.22	0.21	0.40	68	✓	DOUBLE ARGON
DSB	WITH GRIDS	0.21	0.20	0.35	70	✓	SINGLE KRYPTON