

**Amberline PVC window Thermal (NFRC/PHIUS )  
Performance Grade (AMAA)**



**Dual action PVC window (Tilt turn window)**

**Triple glaze**, 4mm glass, IGU warm edge spacers 14-18mm

AMAA testing - aama/wdma/csa 101/i.s.2/a440-17 \*ALL units are in BTU/hr.ft2.F

**NFRC**

**PHIUS**

Ucog-Value

Frame system	Low E coatings	U factor	SHGC	VT	CR	AMAA PG	Uw whole window	SHGC	BTU/hr.ft2.F
76mm	TH 1.1 / 1.1	0.17	0.34	0.5	75	CW - 50-80	0.17	0.494	0.12
	TH 1.0 / 1.1	0.17	0.28	0.46	75	CW - 50-80	0.17	0.413	0.115
	TH 1.0 / 1.0	0.17	0.26	0.44	75	CW - 50-80	0.16	0.366	0.095
	CN 70-35 /TH 1.1	0.17	0.22	0.43	75	CW - 50-80	0.17	0.314	0.115
	CN 61-32 /TH 1.1	0.17	0.2	0.38	74	CW - 50-80	0.17	0.286	0.115
	SN 51 /TH1.1 *	0.17	0.16	0.34	74	CW - 50-80	0.17	0.22	0.115

\*Press Glass reported values, Lab tests on going to confirm results

Frame system	Low E coatings	U factor	SHGC	VT	CR	AMAA PG	Uw whole window	SHGC	BTU/hr.ft2.F
82mm	TH 1.1 / 1.1	0.17	0.34	0.5	78	CW - 50-80	0.16	0.494	0.12
	TH 1.0 / 1.1	0.17	0.28	0.46	78	CW - 50-80	0.16	0.413	0.115
	TH 1.0 / 1.0	0.16	0.25	0.42	79	CW - 50-80	0.16	0.366	0.095
	CN 70-35 /TH 1.1	0.17	0.22	0.43	78	CW - 50-80	0.16	0.314	0.115
	CN 61-32 /TH 1.1	0.17	0.2	0.38	78	CW - 50-80	0.16	0.286	0.115
	SN 51 /TH1.1 *	0.17	0.16	0.34	78	CW - 50-80	0.16	0.22	0.115

\*Press Glass reported values, Lab tests on going to confirm results

**AMBERLINE**

Manufacturer of High Performance uPVC and Aluminum Windows and Doors

**Amberline PVC window Thermal (NFRC/PHIUS )  
Performance Grade (AMAA)**



**Fixed PVC window (picturewindow)**

**Triple glaze**, 4mm glass, IGU warm edge spacers 14-18mm  
AMAA testing - aama/wdma/csa 101/i.s.2/a440-17 \*ALL units are in BTU/hr.ft2.F

**NFRC**

**PHIUS**

Ucog-Value

Frame system	Low E coatings	U factor	SHGC	VT	CR	AMAA PG	Uw whole window	SHGC (COG)	BTU/hr.ft2.F
76mm	TH 1.1 / 1.1	0.16	0.4	0.59	75	CW - 50-80	0.15	0.494	0.12
	TH 1.0 / 1.1	0.16	0.33	0.55	75	CW - 50-80	0.15	0.413	0.115
	TH 1.0 / 1.0	0.16	0.29	0.54	75	CW - 50-80	0.15	0.366	0.095
	CN 70-35 /TH 1.1	0.16	0.25	0.51	74	CW - 50-80	0.15	0.314	0.115
	CN 61-32 /TH 1.1	0.16	0.23	0.45	74	CW - 50-80	0.15	0.286	0.115
	SN 51 /TH1.1 *	0.16	0.18	0.41	74	CW - 50-80	0.15	0.22	0.115

\*Press Glass reported values, Lab tests on going to confirm results

Frame system	Low E coatings	U factor	SHGC	VT	CR	AMAA PG	Uw whole window	SHGC	BTU/hr.ft2.F
82mm	TH 1.1 / 1.1	0.16	0.39	0.58	78	CW - 50-80	0.14	0.494	0.12
	TH 1.0 / 1.1	0.16	0.33	0.54	78	CW - 50-80	0.14	0.413	0.115
	TH 1.0 / 1.0	0.15	0.29	0.54	79	CW - 50-80	0.14	0.366	0.095
	CN 70-35 /TH 1.1	0.16	0.25	0.5	78	CW - 50-80	0.14	0.314	0.115
	CN 61-32 /TH 1.1	0.16	0.23	0.44	78	CW - 50-80	0.14	0.286	0.115
	SN 51 /TH1.1 *	0.16	0.18	0.41	78	CW - 50-80	0.14	0.22	0.115

\*Press Glass reported values, Lab tests on going to confirm results

**Amberline PVC window Thermal (NFRC/PHIUS )  
Performance Grade (AMAA)**



**Dual action PVC window (Tilt turn window)**

**Double glaze**, 4mm glass, IGU warm edge spacers 14-18mm

AMAA testing - aama/wdma/csa 101/i.s.2/a440-17 *\*ALL units are in BTU/hr.ft<sup>2</sup>.F*

Frame system	Low E coatings	U factor	SHGC	VT	CR	AMAA PG
76mm	TH 1.1 / 1.1	0.26	0.38	0.56	62	CW - 50-80
	TH 1.0 / 1.1	0.26	0.31	0.51	62	CW - 50-80
	TH 1.0 / 1.0	0.26	0.27	0.48	63	CW - 50-80
	CN 70-35	0.26	0.24	0.48	62	CW - 50-80
	CN 61-32	0.26	0.24	0.48	62	CW - 50-80
	SN 51 *	0.26	0.18	0.48	62	CW - 50-80

*\*Press Glass reported values, Lab tests on going to confirm results*

**Fixed PVC window (picture window)**

**Double glaze**, 4mm glass, IGU warm edge spacers 14-18mm

AMAA testing - aama/wdma/csa 101/i.s.2/a440-17 *\*ALL units are in BTU/hr.ft<sup>2</sup>.F*

Frame system	Low E coatings	U factor	SHGC	VT	CR	AMAA PG
76mm	TH 1.1 / 1.1	0.26	0.43	0.59	62	CW - 50-80
	TH 1.0 / 1.1	0.26	0.34	0.55	63	CW - 50-80
	TH 1.0 / 1.0	0.26	0.31	0.54	63	CW - 50-80
	CN 70-35	0.26	0.28	0.51	62	CW - 50-80
	CN 61-32	0.26	0.28	0.45	62	CW - 50-80
	SN 51 *	0.26	0.22	0.4	62	CW - 50-80

*\*Press Glass reported values, Lab tests on going to confirm results*

**AMBERLINE**

Manufacturer of High Performance uPVC and Aluminum Windows and Doors