

Sun Windows, Inc.

Product Performance Data

Clad Thermal Performance (Cardinal 270, 366, E180 and i89 )

NFRC 100/200/500

SunClad In-Swing Door

Product	Grid Type	Glazing	Class	Glazing Description	U-Value	R-Value	SHGC	VT	CR
USA Inswing Door (Sun IG)	N	TG	D	.98" I.G.; 270 #2/clr/clr	0.28	3.57	0.21	0.37	62
USA Inswing Door (Sun IG)	N	TG	D	.98" I.G.; 270 #2/Clr/i89 #6	0.26	3.85	0.20	0.37	54
USA Inswing Door (Sun IG)	N	TG	D	.98" I.G.; Brz Tint#2/Clr/270 #5	0.28	3.57	0.21	0.28	62
USA Inswing Door (Sun IG)	N	TG	D	.98" I.G.; 366 #2/clr/clr	0.28	3.57	0.15	0.35	62
USA Inswing Door (Sun IG)	N	TG	D	.98" I.G.; 366 #2/Clr/i89 #6	0.25	4.00	0.15	0.34	54
USA Inswing Door (Sun IG)	N	TG	D	.98" I.G.; Brz tint#2/clr/366 #5	0.28	3.57	0.18	0.25	62
USA Inswing Door (Sun IG)	N	DG	D	.98" I.G.; Clr / E180 #5	0.30	3.33	0.37	0.42	62
USA Inswing Door (cardinal IG)	N	DG	D	3/4" I.G.; 270 #2/Clr	0.31	3.23	0.22	0.41	58
USA Inswing Door (cardinal IG)	N	DG	D	3/4" I.G.; 270 #2/i89 #4	0.28	3.57	0.22	0.40	45
USA Inswing Door (cardinal IG)	N	DG	D	3/4" I.G.; Bronze Tint/270 #3	0.31	3.23	0.22	0.30	58
USA Inswing Door (cardinal IG)	N	DG	D	3/4" I.G.; 366 #2/Clr	0.31	3.23	0.16	0.38	58
USA Inswing Door (cardinal IG)	N	DG	D	3/4" I.G.; 366 #2/i89 #4	0.28	3.57	0.16	0.37	46
USA Inswing Door (cardinal IG)	N	DG	D	3/4" I.G.; Bronze tint/366 #3	0.31	3.23	0.18	0.28	58
USA Inswing Door (cardinal IG)	N	DG	D	3/4" I.G.; Clr / E180 #3	0.32	3.13	0.42	0.46	57
USA Inswing Door (Sun IG)	GBG	TG	D	.98" I.G.; 270 #2/clr/clr	0.29	3.45	0.18	0.32	62
USA Inswing Door (Sun IG)	GBG	TG	D	.98" I.G.; 270 #2/Clr/i89 #6	0.27	3.70	0.18	0.31	54
USA Inswing Door (Sun IG)	GBG	TG	D	.98" I.G.; Brz Tint#2/Clr/270 #5	0.29	3.45	0.18	0.24	62
USA Inswing Door (Sun IG)	GBG	TG	D	.98" I.G.; 366 #2/clr/clr	0.29	3.45	0.14	0.30	62
USA Inswing Door (Sun IG)	GBG	TG	D	.98" I.G.; 366 #2/Clr/i89 #6	0.27	3.70	0.13	0.29	54
USA Inswing Door (Sun IG)	GBG	TG	D	.98" I.G.; Brz tint#2/clr/366 #5	0.29	3.45	0.16	0.22	62
USA Inswing Door (Sun IG)	GBG	TG	D	.98" I.G.; Clr / E180 #5	0.30	3.33	0.32	0.36	62
USA Inswing Door (cardinal IG)	GBG	DG	D	3/4" I.G.; 270 #2/Clr	0.33	3.03	0.19	0.35	58
USA Inswing Door (cardinal IG)	GBG	DG	D	3/4" I.G.; 270 #2/i89 #4	0.29	3.45	0.19	0.34	45
USA Inswing Door (cardinal IG)	GBG	DG	D	3/4" I.G.; Bronze Tint/270 #3	0.33	3.03	0.19	0.26	58
USA Inswing Door (cardinal IG)	GBG	DG	D	3/4" I.G.; 366 #2/Clr	0.32	3.13	0.14	0.32	58
USA Inswing Door (cardinal IG)	GBG	DG	D	3/4" I.G.; 366 #2/i89 #4	0.29	3.45	0.14	0.32	46
USA Inswing Door (cardinal IG)	GBG	DG	D	3/4" I.G.; Bronze tint/366 #3	0.32	3.13	0.16	0.24	58
USA Inswing Door (cardinal IG)	GBG	DG	D	3/4" I.G.; Clr / E180 #3	0.33	3.03	0.36	0.40	57
USA Inswing Door (Sun IG)	5/8" SDL	TG	D	.98" I.G.; 270 #2/clr/clr	0.29	3.45	0.18	0.32	62
USA Inswing Door (Sun IG)	5/8" SDL	TG	D	.98" I.G.; 270 #2/Clr/i89 #6	0.27	3.70	0.18	0.31	54
USA Inswing Door (Sun IG)	5/8" SDL	TG	D	.98" I.G.; Brz Tint#2/Clr/270 #5	0.29	3.45	0.18	0.24	62
USA Inswing Door (Sun IG)	5/8" SDL	TG	D	.98" I.G.; 366 #2/clr/clr	0.29	3.45	0.14	0.30	62
USA Inswing Door (Sun IG)	5/8" SDL	TG	D	.98" I.G.; 366 #2/Clr/i89 #6	0.27	3.70	0.13	0.29	54
USA Inswing Door (Sun IG)	5/8" SDL	TG	D	.98" I.G.; Brz tint#2/clr/366 #5	0.29	3.45	0.16	0.22	62
USA Inswing Door (Sun IG)	5/8" SDL	TG	D	.98" I.G.; Clr / E180 #5	0.30	3.33	0.32	0.36	62
USA Inswing Door (cardinal IG)	5/8" SDL	DG	D	3/4" I.G.; 270 #2/Clr	0.33	3.03	0.19	0.35	58
USA Inswing Door (cardinal IG)	5/8" SDL	DG	D	3/4" I.G.; 270 #2/i89 #4	0.29	3.45	0.19	0.34	45
USA Inswing Door (cardinal IG)	5/8" SDL	DG	D	3/4" I.G.; Bronze Tint/270 #3	0.33	3.03	0.19	0.26	58
USA Inswing Door (cardinal IG)	5/8" SDL	DG	D	3/4" I.G.; 366 #2/Clr	0.32	3.13	0.14	0.32	58
USA Inswing Door (cardinal IG)	5/8" SDL	DG	D	3/4" I.G.; 366 #2/i89 #4	0.29	3.45	0.14	0.32	46
USA Inswing Door (cardinal IG)	5/8" SDL	DG	D	3/4" I.G.; Bronze tint/366 #3	0.32	3.13	0.16	0.24	58
USA Inswing Door (cardinal IG)	5/8" SDL	DG	D	3/4" I.G.; Clr / E180 #3	0.33	3.03	0.36	0.40	57
USA Inswing Door (Sun IG)	>=1" SDL	TG	D	.98" I.G.; 270 #2/clr/clr	0.29	3.45	0.15	0.27	62
USA Inswing Door (Sun IG)	>=1" SDL	TG	D	.98" I.G.; 270 #2/Clr/i89 #6	0.27	3.70	0.15	0.26	54
USA Inswing Door (Sun IG)	>=1" SDL	TG	D	.98" I.G.; Brz Tint#2/Clr/270 #5	0.29	3.45	0.16	0.20	62
USA Inswing Door (Sun IG)	>=1" SDL	TG	D	.98" I.G.; 366 #2/clr/clr	0.29	3.45	0.12	0.25	62
USA Inswing Door (Sun IG)	>=1" SDL	TG	D	.98" I.G.; 366 #2/Clr/i89 #6	0.27	3.70	0.12	0.24	54
USA Inswing Door (Sun IG)	>=1" SDL	TG	D	.98" I.G.; Brz tint#2/clr/366 #5	0.29	3.45	0.14	0.18	62
USA Inswing Door (Sun IG)	>=1" SDL	TG	D	.98" I.G.; Clr / E180 #5	0.30	3.33	0.27	0.31	62
USA Inswing Door (cardinal IG)	>=1" SDL	DG	D	3/4" I.G.; 270 #2/Clr	0.33	3.03	0.17	0.30	58
USA Inswing Door (cardinal IG)	>=1" SDL	DG	D	3/4" I.G.; 270 #2/i89 #4	0.29	3.45	0.16	0.29	45
USA Inswing Door (cardinal IG)	>=1" SDL	DG	D	3/4" I.G.; Bronze Tint/270 #3	0.33	3.03	0.16	0.22	58
USA Inswing Door (cardinal IG)	>=1" SDL	DG	D	3/4" I.G.; 366 #2/Clr	0.32	3.13	0.14	0.32	58
USA Inswing Door (cardinal IG)	>=1" SDL	DG	D	3/4" I.G.; 366 #2/i89 #4	0.29	3.45	0.12	0.27	46
USA Inswing Door (cardinal IG)	>=1" SDL	DG	D	3/4" I.G.; Bronze tint/366 #3	0.32	3.13	0.16	0.24	58
USA Inswing Door (cardinal IG)	>=1" SDL	DG	D	3/4" I.G.; Clr / E180 #3	0.33	3.03	0.31	0.33	57

\* all simulations are 90% Argon filled, unless noted otherwise

x

\*\*"DG" = Dual Glazed; "TG" = Triple Glazed

Glass codes(nominal): "D" - double strength(.117"/3.0mm), "T" - triple strength(.187"/5.0mm)

Last Update: Last Update: