

ALUTECH SYSTEMS S.R.O. COMPUTER SIMULATION REPORT

SCOPE OF WORK

W72 CASEMENT - NFRC 100/200/500

REPORT NUMBER

L3935.02-116-45 R0

TEST DATE

04/01/21

ISSUE DATE

06/26/23

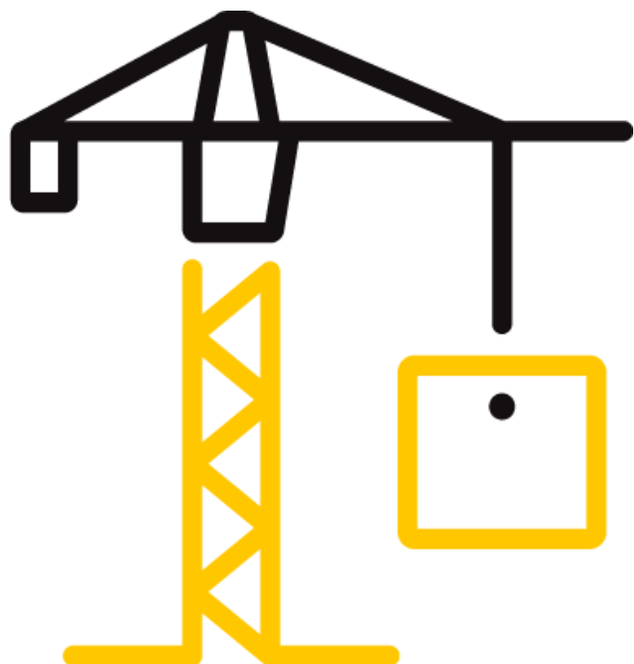
PAGES

11

DOCUMENT CONTROL NUMBER

RT-R-AMER-Test-4044 (04/11/22)

©2017 INTERTEK



TEST REPORT FOR ALUTECH SYSTEMS S.R.O.

Report No: L3935.02-116-45 R0

Date: 06/26/23

SECTION 6

SIMULATION RESULTS

TOTAL PRODUCT CALCULATIONS (W72 Casement)												
Option Number	Pane Thickness 1 (in)	Gap Width 1 (in)	Pane Thickness 2 (in)	Gap Width 2 (in)	Pane Thickness 3 (in)	Gap Width 3 (in)	Pane Thickness 4 (in)	Gap Fill	Low-e (Surface #)	Tint	Spacer	Grid Type
	U-Factor (Btu/Hr-Ft ² -F)			Solar Heat Gain Coefficient (SHGC) Grids (None / <1 / >=1)				Visible Transmittance (VT) Grids (None / <1 / >=1)		Condensation Resistance (CR)		
1	SB60 / arg90 / clr (6mm/6mm) 25.4mm											
	0.223	0.500	0.223					ARG90	0.035(#2)	CL	TS-D	N,G,S
	U-Factor 0.32			SHGC(N/<1/>1) 0.22 / 0.20 / 0.18				VT(N/<1/>1) 0.38 / 0.34 / 0.30		CR 60		
2	SB67 / arg90 / clr (6mm/6mm) 25.4mm											
	0.223	0.500	0.223					ARG90	0.035(#2)	CL	TS-D	N,G,S
	U-Factor 0.32			SHGC(N/<1/>1) 0.17 / 0.15 / 0.14				VT(N/<1/>1) 0.29 / 0.26 / 0.23		CR 60		
3	SB70 / arg90 / clr (6mm/6mm) 25.4mm											
	0.223	0.500	0.223					ARG90	0.018(#2)	CL	TS-D	N,G,S
	U-Factor 0.32			SHGC(N/<1/>1) 0.16 / 0.14 / 0.13				VT(N/<1/>1) 0.35 / 0.31 / 0.27		CR 61		
4	SunGuard SN 70/35 HT / arg90 / clr (6mm/6mm) 30mm											
	0.230	0.709	0.230					ARG90	0.025(#2)	CL	TS-D	N,G,S
	U-Factor 0.32			SHGC(N/<1/>1) 0.18 / 0.17 / 0.15				VT(N/<1/>1) 0.37 / 0.33 / 0.29		CR 62		
5	SunGuard HP Neutral 60 / arg90 / clr (6mm/6mm) 30mm											
	0.226	0.709	0.230					ARG90	0.068(#2)	CL	TS-D	N,G,S
	U-Factor 0.33			SHGC(N/<1/>1) 0.22 / 0.20 / 0.18				VT(N/<1/>1) 0.30 / 0.27 / 0.24		CR 61		
6	SunGuard SNX 60 HT / arg90 / SunGuard SN 70/35 HT (6mm/6mm) 30mm											
	0.230	0.709	0.230					ARG90	0.026(#2) / 0.025(#3)	CL	TS-D	N,G,S
	U-Factor 0.32			SHGC(N/<1/>1) 0.14 / 0.13 / 0.12				VT(N/<1/>1) 0.28 / 0.25 / 0.22		CR 62		
7	Suncool 70/35 / arg90 / clr (6mm/6mm) 32mm											
	0.230	0.787	0.223					ARG90	0.021(#2)	CL	TS-D	N,G,S
	U-Factor 0.32			SHGC(N/<1/>1) 0.20 / 0.18 / 0.17				VT(N/<1/>1) 0.37 / 0.33 / 0.30		CR 62		
8	Suncool 70/35 / arg97 / Planibel Top N+T (6mm/6mm) 32mm											
	0.230	0.787	0.230					ARG97	0.021(#2) / 0.04(#3)	CL	TS-D	N,G,S
	U-Factor 0.32			SHGC(N/<1/>1) 0.20 / 0.18 / 0.17				VT(N/<1/>1) 0.37 / 0.33 / 0.29		CR 62		
9	Suncool 66/33 / arg90 / clr (6mm/6mm) 32mm											
	0.233	0.787	0.223					ARG90	0.025(#2)	CL	TS-D	N,G,S
	U-Factor 0.32			SHGC(N/<1/>1) 0.20 / 0.18 / 0.16				VT(N/<1/>1) 0.36 / 0.32 / 0.28		CR 61		
10	Suncool 66/33 / arg97 / Planibel Top N+T (6mm/6mm) 32mm											
	0.233	0.787	0.230					ARG97	0.025(#2) / 0.04(#3)	CL	TS-D	N,G,S
	U-Factor 0.32			SHGC(N/<1/>1) 0.20 / 0.18 / 0.16				VT(N/<1/>1) 0.35 / 0.31 / 0.28		CR 62		

TEST REPORT FOR ALUTECH SYSTEMS S.R.O.

Report No: L3935.02-116-45 R0

Date: 06/26/23

SECTION 6 (Continued)

SIMULATION RESULTS

TOTAL PRODUCT CALCULATIONS (W72 Casement)												
Option Number	Pane Thickness 1 (in)	Gap Width 1 (in)	Pane Thickness 2 (in)	Gap Width 2 (in)	Pane Thickness 3 (in)	Gap Width 3 (in)	Pane Thickness 4 (in)	Gap Fill	Low-e (Surface #)	Tint	Spacer	Grid Type
	U-Factor (Btu/Hr-Ft ² -F)		Solar Heat Gain Coefficient (SHGC) Grids (None / <1 / >=1)				Visible Transmittance (VT) Grids (None / <1 / >=1)		Condensation Resistance (CR)			
11	Suncool 70/35 / arg90 / Planibel Top N+T (6mm/6mm) 32mm											
	0.230	0.787	0.230					ARG90	0.021(#2) / 0.04(#3)	CL	TS-D	N,G,S
	U-Factor 0.32		SHGC(N/<1/>1) 0.20 / 0.18 / 0.17				VT(N/<1/>1) 0.37 / 0.33 / 0.29		CR 62			
12	Suncool 70/35 / arg97 / Optitherm S3 ProT (6mm/6mm) 32mm											
	0.230	0.787	0.229					ARG97	0.021(#2) / 0.037(#3)	CL	TS-D	N,G,S
	U-Factor 0.32		SHGC(N/<1/>1) 0.20 / 0.18 / 0.17				VT(N/<1/>1) 0.37 / 0.33 / 0.30		CR 62			
13	Suncool 66/33 / arg90 / Planibel Top N+T (6mm/6mm) 32mm											
	0.233	0.787	0.230					ARG90	0.025(#2) / 0.04(#3)	CL	TS-D	N,G,S
	U-Factor 0.32		SHGC(N/<1/>1) 0.20 / 0.18 / 0.16				VT(N/<1/>1) 0.35 / 0.31 / 0.28		CR 62			
14	Suncool 66/33 / arg97 / Optitherm S3 ProT (6mm/6mm) 32mm											
	0.233	0.787	0.229					ARG97	0.025(#2) / 0.037(#3)	CL	TS-D	N,G,S
	U-Factor 0.32		SHGC(N/<1/>1) 0.20 / 0.18 / 0.16				VT(N/<1/>1) 0.36 / 0.32 / 0.28		CR 62			
15	Suncool 70/35 / arg90 / Stratophone 66.2 (6mm/12mm) 38mm											
	0.230	0.787	0.491					ARG90	0.021(#2)	CL	TS-D	N,G,S
	U-Factor 0.32		SHGC(N/<1/>1) 0.20 / 0.18 / 0.17				VT(N/<1/>1) 0.36 / 0.33 / 0.29		CR 61			
16	Stratobel iplus I-Top 44.2 / arg90 / Stratophone Top N+66.2 (8mm/12mm) 41mm											
	0.333	0.787	0.491					ARG90	0.038(#2) / 0.033(#3)	CL	TS-D	N,G,S
	U-Factor 0.31		SHGC(N/<1/>1) 0.25 / 0.22 / 0.20				VT(N/<1/>1) 0.38 / 0.34 / 0.30		CR 62			
17	SunGuard SN 70/35 HT / arg97 / clr / arg97/ SunGuard SN 70/35 HT (6mm/6mm/6mm) 54mm											
	0.230	0.709	0.230	0.709	0.230			ARG97	0.025(#2) / 0.025(#5)	CL	TS-D	N,G,S
	U-Factor 0.24		SHGC(N/<1/>1) 0.16 / 0.14 / 0.13				VT(N/<1/>1) 0.28 / 0.25 / 0.23		CR 67			
18	Suncool 70/35 Pro T / arg90 / clr / arg90/ Optitherm S3 ProT (6mm/6mm/6mm) 54mm											
	0.230	0.709	0.223	0.709	0.229			ARG90	0.021(#2) / 0.037(#5)	CL	TS-D	N,G,S
	U-Factor 0.24		SHGC(N/<1/>1) 0.18 / 0.17 / 0.15				VT(N/<1/>1) 0.33 / 0.30 / 0.26		CR 67			
19	Suncool 70/35 Pro T / arg97 / clr / arg97/ Planibel Top N+T (6mm/6mm/6mm) 58mm											
	0.230	0.787	0.223	0.787	0.230			ARG97	0.021(#2) / 0.04(#5)	CL	TS-D	N,G,S
	U-Factor 0.24		SHGC(N/<1/>1) 0.18 / 0.17 / 0.15				VT(N/<1/>1) 0.33 / 0.29 / 0.26		CR 67			
20	Planibel Top N+T / arg97 / Planibel Top N+T / arg97/ Planibel Top N+T / arg97/ Planibel Top N+T (4mm/4mm/4mm/4mm) 60mm											
	0.152	0.551	0.152	0.630	0.152	0.551	0.152	ARG97	0.04(#2) / 0.04(#4) / 0.04(#6) / 0.04(#7)	CL	TS-D	N,G,S
	U-Factor 0.21		SHGC(N/<1/>1) 0.23 / 0.21 / 0.19				VT(N/<1/>1) 0.33 / 0.30 / 0.26		CR 67			