

AUVENT DE BOIS RECOUVERT D'ALUMINIUM A-100- VOLET 2 1/4" (ouvrant)



INFORMATIONS ÉNERGÉTIQUES

THERMOS	Facteur U (w/m²*K)	Facteur U (Bth/h*ft²*	SHGC	VT	CR	Valeur R	RE	Energy Star Canada V5 - 2020	Energy Star USA V7 2023
Clad_2 25_SM_ClrPNA-Arg95-LOF#3	1.82	0.32	0.49	0.49	53	3.09	28	-	-
Clad_2 25_SM_ClrPNA-Arg95-LOF#3 SDL WSB 1/4"	1.82	0.32	0.45	0.45	53	3.09	26	-	-
Clad_2 25_SM_ClrPNA-Arg95-LOF#3 SDL WSB 3/8"	1.87	0.33	0.45	0.45	53	3.01	25	-	-
Clad_2 25_SM_LOF#2-Arg95-i89#4	1.65	0.29	0.43	0.48	41	3.49	28	-	-
Clad_2 25_SM_LOF#2-Arg95-i89#4 SDL WSB 1/4"	1.65	0.29	0.39	0.43	41	3.44	26	-	-
Clad_2 25_SM_LOF#2-Arg95-i89#4 SDL WSB 3/8"	1.70	0.30	0.39	0.43	41	3.33	25	-	-
Clad_2 25_SM_272#2-Arg95-ClrCGI	1.70	0.30	0.27	0.46	55	3.38	18	-	-
Clad_2 25_SM_272#2-Arg95-ClrCGI SDL WSB 1/4"	1.70	0.30	0.25	0.42	55	3.38	17	-	-
Clad_2 25_SM_272#2-Arg95-ClrCGI SDL WSB 3/8"	1.76	0.31	0.25	0.42	55	3.26	15	-	-
Clad_2 25_SM_272#2-Arg95-i89#4	1.53	0.27	0.27	0.45	44	3.76	22	-	-
Clad_2 25_SM_272#2-Arg95-i89#4 SDL WSB 1/4"	1.53	0.27	0.24	0.41	44	3.71	20	-	-
Clad_2 25_SM_272#2-Arg95-i89#4 SDL WSB 3/8"	1.59	0.28	0.24	0.41	44	3.55	19	-	-
Clad_2 25_SM_366#2-Arg95-ClrCGI	1.65	0.29	0.18	0.42	56	3.44	14	-	-,-,-,S
Clad_2 25_SM_366#2-Arg95-ClrCGI SDL WSB 1/4"	1.65	0.29	0.17	0.37	56	3.44	13	-	-,-,-,S
Clad_2 25_SM_366#2-Arg95-ClrCGI SDL WSB 3/8"	1.70	0.30	0.17	0.37	56	3.31	12	-	-,-,-,S
Clad_2 25_SM_366#2-Arg95-i89#4	1.48	0.26	0.18	0.41	44	3.82	18	-	-,-,SC,S
Clad_2 25_SM_366#2-Arg95-i89#4 SDL WSB 1/4"	1.53	0.27	0.16	0.37	44	3.77	15	-	-,-,SC,S
Clad_2 25_SM_366#2-Arg95-i89#4 SDL WSB 3/8"	1.59	0.28	0.16	0.37	44	3.60	14	-	-,-,SC,S
Clad_2 25_SM_Clr/PVB0 015/Clr-Arg95-LOF#3	1.93	0.34	0.44	0.49	51	2.91	23	-	-
Clad_2 25_SM_Clr/PVB0 015/Clr-Arg95-LOF#3 SDL WSB 1/4"	2.04	0.36	0.40	0.44	51	2.79	18	-	-
Clad_2 25_SM_Clr/PVB0 015/Clr-Arg95-LOF#3 SDL WSB 3/8"	2.27	0.40	0.40	0.44	44	2.52	13	-	-
Clad_2 25_SM_272#2-Arg95-Clr/PVB0 015/Clr	1.82	0.32	0.27	0.46	52	3.16	15	-	-
Clad_2 25_SM_272#2-Arg95-Clr/PVB0 015/Clr SDL WSB 1/4"	1.87	0.33	0.25	0.41	52	3.00	13	-	-
Clad_2 25_SM_272#2-Arg95-Clr/PVB0 015/Clr SDL WSB 3/8"	2.16	0.38	0.25	0.41	47	2.66	7	-	-
Clad_2 25_SM_366#2-Arg95-Clr/PVB0 015/Clr	1.76	0.31	0.18	0.41	52	3.21	11	-	-,-,-,S
Clad_2 25_SM_366#2-Arg95-Clr/PVB0 015/Clr SDL WSB 1/4"	1.87	0.33	0.17	0.37	52	3.05	8	-	-
Clad_2 25_SM_366#2-Arg95-Clr/PVB0 015/Clr SDL WSB 3/8"	2.10	0.37	0.17	0.37	47	2.69	3	-	-

Clad_2 25_SM_Clr/SGP0.090/Clr-Arg95-LOF#3	1.82	0.32	0.42	0.48	53	3.09	24	-	-
Clad_2 25_SM_Clr/SGP0.090/Clr-Arg95-LOF#3_SDL WSB 1/4"	1.87	0.33	0.38	0.43	53	3.02	21	-	-
Clad_2 25_SM_Clr/SGP0.090/Clr-Arg95-LOF#3_SDL WSB 3/8"	1.93	0.34	0.38	0.43	53	2.92	19	-	-
Clad_2 25_SM_Clr/PVB0.090/272-Arg95-ClrCGI	1.70	0.30	0.26	0.44	55	3.38	17	-	-
Clad_2 25_SM_Clr/PVB0.090/272-Arg95-ClrCGI_SDL WSB 1/4"	1.76	0.31	0.24	0.40	55	3.27	15	-	-
Clad_2 25_SM_Clr/PVB0.090/272-Arg95-ClrCGI_SDL WSB 3/8"	1.82	0.32	0.24	0.40	55	3.14	14	-	-
Clad_2 25_SM_Clr/PVB0.090/366-Arg95-ClrCGI	1.65	0.29	0.19	0.40	55	3.45	14	-	-,-,-,S
Clad_2 25_SM_Clr/PVB0.090/366-Arg95-ClrCGI_SDL WSB 1/4"	1.70	0.30	0.17	0.36	55	3.33	12	-	-,-,-,S
Clad_2 25_SM_Clr/PVB0.090/366-Arg95-ClrCGI_SDL WSB 3/8"	1.76	0.31	0.17	0.36	55	3.19	11	-	-,-,-,S
Clad_2 25_SM_Clr/PVB0 015/Clr-Arg95-LOF#3_25	1.82	0.32	0.44	0.49	55	3.12	25	-	-
Clad_2 25_SM_Clr/PVB0 015/Clr-Arg95-LOF#3_25_SDL WSB 3/8"	1.82	0.32	0.40	0.44	55	3.12	23	-	-
Clad_2 25_SM_Clr/PVB0 015/Clr-Arg95-LOF#3_25_SDL WSB 1/4"	1.82	0.32	0.40	0.44	55	3.12	23	-	-
Clad_2 25_SM_272#2-Arg95-Clr/PVB0 015/Clr_25	1.65	0.29	0.27	0.46	56	3.41	19	-	-
Clad_2 25_SM_272#2-Arg95-Clr/PVB0 015/Clr_25_SDL WSB 3/8"	1.65	0.29	0.25	0.41	56	3.41	18	-	-
Clad_2 25_SM_272#2-Arg95-Clr/PVB0 015/Clr_25_SDL WSB 1/4"	1.65	0.29	0.25	0.41	56	3.41	18	-	-
Clad_2 25_SM_366#2-Arg95-Clr/PVB0 015/Clr_25	1.65	0.29	0.18	0.41	54	3.48	14	-	-,-,-,S
Clad_2 25_SM_366#2-Arg95-Clr/PVB0 015/Clr_25_SDL WSB 3/8"	1.65	0.29	0.16	0.37	54	3.48	13	-	-,-,-,S
Clad_2 25_SM_366#2-Arg95-Clr/PVB0 015/Clr_25_SDL WSB 1/4"	1.65	0.29	0.16	0.37	54	3.48	13	-	-,-,-,S
Clad_2 25_SM_ClrPNA-Arg95-ClrPNA-Arg95-LOF#5_25	1.48	0.26	0.45	0.46	62	3.84	33	-	-
Clad_2 25_SM_ClrPNA-Arg95-ClrPNA-Arg95-LOF#5_SDL WSB 1/4"	1.48	0.26	0.41	0.41	62	3.78	31	-	-
Clad_2 25_SM_ClrPNA-Arg95-ClrPNA-Arg95-LOF#5_SDL WSB 3/8"	1.53	0.27	0.41	0.41	62	3.68	30	-	-
Clad_2 25_SM_ClrPNA-Arg95-LOF#3-Arg95-LOF#5	1.31	0.23	0.42	0.42	66	4.30	35	Oui	-
Clad_2 25_SM_ClrPNA-Arg95-LOF#3-Arg95-LOF#5_SDL WSB 1/4"	1.36	0.24	0.38	0.38	66	4.22	32	-	-,NC,-,-
Clad_2 25_SM_ClrPNA-Arg95-LOF#3-Arg95-LOF#5_SDL WSB 3/8"	1.36	0.24	0.38	0.38	66	4.10	32	-	-,NC,-,-
Clad_2 25_SM_272#2-Arg95-ClrCGI-Arg95-ClrCGI	1.42	0.25	0.25	0.42	65	4.04	23	-	-,NC,-,-
Clad_2 25_SM_272#2-Arg95-ClrCGI-Arg95-ClrCGI_SDL WSB 1/4"	1.42	0.25	0.23	0.38	65	3.97	22	-	-,,-,SC,S
Clad_2 25_SM_272#2-Arg95-ClrCGI-Arg95-ClrCGI_SDL WSB 3/8"	1.48	0.26	0.23	0.38	65	3.86	20	-	-,,-,SC,S
Clad_2 25_SM_272#2-Arg95-ClrCGI-Arg95-272#5	1.19	0.21	0.23	0.37	69	4.72	27	Oui	N,NC,-,-
Clad_2 25_SM_272#2-Arg95-ClrCGI-Arg95-272#5_SDL WSB 1/4"	1.25	0.22	0.21	0.33	69	4.59	24	-	N,NC,SC,S
Clad_2 25_SM_272#2-Arg95-ClrCGI-Arg95-272#5_SDL WSB 3/8"	1.31	0.23	0.21	0.33	69	4.44	23	-	-,NC,SC,S
Clad_2 25_SM_272#2-Arg95-272#4-Arg95-i89#6	1.14	0.20	0.21	0.36	57	4.99	27	Oui	N,NC,SC,S
Clad_2 25_SM_272#2-Arg95-272#4-Arg95-i89#6_SDL WSB 1/4"	1.19	0.21	0.19	0.32	57	4.77	24	Oui	N,NC,SC,S
Clad_2 25_SM_272#2-Arg95-272#4-Arg95-i89#6_SDL WSB 3/8"	1.25	0.22	0.19	0.32	57	4.62	23	-	N,NC,SC,S

Clad_2 25_SM_366#2-Arg95-ClrCGI-Arg95-ClrCGI	1.36	0.24	0.17	0.38	65	4.10	20	-	-,NC,SC,S
Clad_2 25_SM_366#2-Arg95-ClrCGI-Arg95-ClrCGI SDL WSB 1/4"	1.42	0.25	0.15	0.34	65	4.02	17	-	-,NC,SC,S
Clad_2 25_SM_366#2-Arg95-ClrCGI-Arg95-ClrCGI SDL WSB 3/8"	1.48	0.26	0.15	0.34	65	3.91	16	-	-, -,SC,S
Clad_2 25_SM_366#2-Arg95-ClrCGI-Arg95-366#5	1.19	0.21	0.16	0.30	69	4.81	23	Oui	-,NC,SC,S
Clad_2 25_SM_366#2-Arg95-ClrCGI-Arg95-366#5 SDL WSB 1/4"	1.19	0.21	0.15	0.27	69	4.67	22	Oui	-,NC,SC,S
Clad_2 25_SM_366#2-Arg95-ClrCGI-Arg95-366#5 SDL WSB 3/8"	1.25	0.22	0.15	0.27	69	4.51	21	-	-,NC,SC,S
Clad_2 25_SM_Clr/PVB0.015/272-Arg95-ClrCGI	1.82	0.32	0.27	0.46	53	3.16	15	-	-
Clad_2 25_SM_Clr/PVB0.015/272-Arg95-ClrCGI SDL WSB 1/4"	1.87	0.33	0.24	0.41	53	2.99	12	-	-
Clad_2 25_SM_Clr/PVB0.015/272-Arg95-ClrCGI SDL WSB 3/8"	2.10	0.37	0.24	0.41	46	2.67	7	-	-
Clad_2 25_SM_Clr/PVB0.015/272-Kry95-ClrCGI	1.59	0.28	0.26	0.46	57	3.52	20	-	-
Clad_2 25_SM_Clr/PVB0.015/272-Kry95-ClrCGI SDL WSB 1/4"	1.70	0.30	0.24	0.41	57	3.38	16	-	-
Clad_2 25_SM_Clr/PVB0.015/272-Kry95-ClrCGI SDL WSB 3/8"	1.93	0.34	0.24	0.41	50	2.93	11	-	-
Clad_2 25_SM_Clr/PVB0.015/366-Arg95-ClrCGI	1.76	0.31	0.19	0.41	53	3.21	12	-	-, -,S
Clad_2 25_SM_Clr/PVB0.015/366-Arg95-ClrCGI SDL WSB 1/4"	1.87	0.33	0.17	0.37	53	3.03	8	-	-
Clad_2 25_SM_Clr/PVB0.015/366-Arg95-ClrCGI SDL WSB 3/8"	2.10	0.37	0.17	0.37	47	2.71	3	-	-
Clad_2 25_SM_Clr/PVB0.015/366-Kry95-ClrCGI	1.59	0.28	0.18	0.41	57	3.60	15	-	-, -,SC,S
Clad_2 25_SM_Clr/PVB0.015/366-Kry95-ClrCGI SDL WSB 1/4"	1.65	0.29	0.16	0.37	57	3.44	13	-	-, -,S
Clad_2 25_SM_Clr/PVB0.015/366-Kry95-ClrCGI SDL WSB 3/8"	1.93	0.34	0.16	0.37	51	2.98	7	-	-
Clad_2 25_SM_Clr/PVB0.015/272-Arg95-ClrCGI_25	1.65	0.29	0.26	0.46	57	3.41	18	-	-
Clad_2 25_SM_Clr/PVB0.015/272-Arg95-ClrCGI_25 SDL WSB 1/4"	1.65	0.29	0.24	0.41	57	3.41	17	-	-
Clad_2 25_SM_Clr/PVB0.015/272-Arg95-ClrCGI_25 SDL WSB 3/8"	1.65	0.29	0.24	0.41	57	3.41	17	-	-
Clad_2 25_SM_Clr/PVB0.015/272-Kry95-ClrCGI_25	1.59	0.28	0.26	0.46	57	3.52	20	-	-
Clad_2 25_SM_Clr/PVB0.015/272-Kry95-ClrCGI_25 SDL WSB 1/4"	1.59	0.28	0.24	0.41	57	3.52	19	-	-
Clad_2 25_SM_Clr/PVB0.015/272-Kry95-ClrCGI_25 SDL WSB 3/8"	1.59	0.28	0.24	0.41	57	3.52	19	-	-
Clad_2 25_SM_Clr/PVB0.015/366-Arg95-ClrCGI_25	1.65	0.29	0.18	0.41	55	3.47	14	-	-, -,S
Clad_2 25_SM_Clr/PVB0.015/366-Arg95-ClrCGI_25 SDL WSB 1/4"	1.65	0.29	0.17	0.37	55	3.47	13	-	-, -,S
Clad_2 25_SM_Clr/PVB0.015/366-Arg95-ClrCGI_25 SDL WSB 3/8"	1.65	0.29	0.17	0.37	55	3.47	13	-	-, -,S
Clad_2 25_SM_Clr/PVB0.015/366-Kry95-ClrCGI_25	1.59	0.28	0.18	0.41	57	3.60	15	-	-, -,SC,S
Clad_2 25_SM_Clr/PVB0.015/366-Kry95-ClrCGI_25 SDL WSB 1/4"	1.59	0.28	0.17	0.37	57	3.60	15	-	-, -,SC,S
Clad_2 25_SM_Clr/PVB0.015/366-Kry95-ClrCGI_25 SDL WSB 3/8"	1.59	0.28	0.17	0.37	57	3.60	15	-	-, -,SC,S

Clad_2 25_SM_Clr/PVB0.03/272-Arg95-ClrCGI-Arg95-ClrCGI	1.53	0.27	0.24	0.41	63	3.75	20	-	-
Clad_2 25_SM_Clr/PVB0.03/272-Kry95-ClrCGI-Kry95-ClrCGI	1.36	0.24	0.24	0.41	65	4.17	24	-	-,NC,-,-
Clad_2 25_SM_Clr/PVB0.03/272-Arg95-ClrCGI-Arg95-272#5	1.31	0.23	0.22	0.36	66	4.29	24	-	-,NC,SC,S
Clad_2 25_SM_Clr/PVB0.03/272-Kry95-ClrCGI-Kry95-272#5	1.14	0.20	0.22	0.36	69	4.93	27	Oui	N,NC,SC,S
Clad_2 25_SM_2001/PVB.015 trosifol/2011-Arg90-i89#4	1.59	0.28	0.26	0.45	41	3.51	20	-	-
Clad_2 25_SM_2001/PVB.015 trosifol/2011-Arg90-i89#4_SDL	1.7	0.30	0.24	0.40	41	3.36	16	-	-
Clad_2 25_SM_2001/PVB.015 trosifol/2154-Arg90-i89#4	1.59	0.28	0.18	0.40	41	3.56	15	-	-,,-,S
Clad_2 25_SM_2001/PVB.015 trosifol/2154-Arg90-i89#4_SDL	1.65	0.29	0.17	0.36	41	3.40	13	-	-,,-,S

Cl : Vitre clair / Clear glass

LOF : Low-E Energy Adv.

*Selon les options choisies, ce produit peut respecter les critères d'admissibilité Énergie Star applicables à votre région.

Notes :

Les valeurs sont déterminées avec la procédure du National Fenestration Rating Council (NFRC). Les valeurs sont sujettes à une mise-à-jour et peuvent varier selon les options choisies.

Facteur U : (btu/h*ft²F) Plus bas est le facteur U, meilleur est la résistance au transfert de la chaleur et donc meilleur est l'isolation.

SHGC : Coefficient de gain solaire, plus le SHGC est haut, plus il y a de chaleur solaire qui est transmise.

Transmission visible (VT) : Pourcentage de la transmission lumineuse visible.

Valeur R : (1 / Facteur U) Plus haut est la valeur R, meilleur est la résistance au transfert de la chaleur, donc meilleur est l'isolation.

RE : Rendement Énergétique, valeur calculée au moyen d'une formule qui établit un rapport entre la valeur U, le SHGC et l'étanchéité à l'air du produit. Plus le nombre est élevé, plus le produit est efficace sur le plan énergétique. L'indice RE est un meilleur indicateur que le facteur R traditionnellement utilisé, car le RE mesure la performance globale de la fenêtre.

