



NFRC Rating Information
ULT5000 Series



CPD #	MANUFACTURER PRODUCT CODE	FRAME / SASH TYPE	U-FACTOR / VALUE	SHGC	VT OR V.L.T.	CONDENSATION RESISTANCE	GLAZING LAYERS	Low-E	GAP WIDTHS / AIRSPACE	SPACER TYPE	GAPFILL	GRID	DIVIDER	TINT
ARA-K-28-0001-0001	CLEAR 6MM	AL/AL	0.70	0.58	0.63	19	2		0.5	AI-D	FILL I: AIR (100)	N	NA	CL
ARA-K-28-0001-0002	LOF BLUE GREEN/CLEAR 6MM	AL/AL	0.70	0.42	0.54	19	2		0.5	AI-D	FILL I: AIR (100)	N	NA	OT
ARA-K-28-0001-0003	LOF BRONZE/CLEAR 6MM	AL/AL	0.70	0.41	0.36	19	2		0.5	AI-D	FILL I: AIR (100)	N	NA	BZ
ARA-K-28-0001-0004	LOF EVERGREEN/CLEAR 6MM	AL/AL	0.70	0.42	0.55	19	2		0.5	AI-D	FILL I: AIR (100)	N	NA	GR
ARA-K-28-0001-0005	AZURIA/CLEAR 6MM	AL/AL	0.70	0.33	0.49	19	2		0.5	AI-D	FILL I: AIR (100)	N	NA	OT
ARA-K-28-0001-0006	SOLARBRONZE/CLEAR 6MM	AL/AL	0.70	0.42	0.38	19	2		0.5	AI-D	FILL I: AIR (100)	N	NA	BZ
ARA-K-28-0001-0007	ATLANTICA/CLEAR 6MM	AL/AL	0.70	0.34	0.48	19	2		0.5	AI-D	FILL I: AIR (100)	N	NA	GR
ARA-K-28-0001-0008	SOLEXIA/CLEAR 6MM	AL/AL	0.70	0.41	0.55	19	2		0.5	AI-D	FILL I: AIR (100)	N	NA	GR
ARA-K-28-0001-0009	VERSALUX BLUE R	AL/AL	0.70	0.26	0.16	19	2		0.5	AI-D	FILL I: AIR (100)	N	NA	BL
ARA-K-28-0001-0010	VERSALUX GREEN 2000R/CLEAR 6MM	AL/AL	0.70	0.20	0.18	19	2		0.5	AI-D	FILL I: AIR (100)	N	NA	GR
ARA-K-28-0002-0001	LOF SOLAR E/CLEAR 6MM	AL/AL	0.60	0.37	0.43	19	2		0.5	AI-D	FILL I: AIR (100)	N	NA	LE
ARA-K-28-0002-0002	LOF ENERGY ADVANTAGE/CLEAR 6MM	AL/AL	0.60	0.51	0.59	19	2	0.157 (2)	0.5	AI-D	FILL I: AIR (100)	N	NA	LE
ARA-K-28-0002-0003	LOF ARCTIC BLUE/LOF ENERGY ADVANTAGE 6MM	AL/AL	0.60	0.29	0.35	19	2	0.157 (3)	0.5	AI-D	FILL I: AIR (100)	N	NA	BL
ARA-K-28-0002-0004	LOF BLUE GREEN/LOF ENERGY ADVANTAGE 6MM	AL/AL	0.60	0.38	0.5	19	2	0.157 (3)	0.5	AI-D	FILL I: AIR (100)	N	NA	OT
ARA-K-28-0002-0005	LOF BRONZE/LOF ENERGY ADVANTAGE 6MM	AL/AL	0.60	0.38	0.34	19	2	0.157 (3)	0.5	AI-D	FILL I: AIR (100)	N	NA	BZ
ARA-K-28-0002-0006	LOF EVERGREEN/LOF ENERGY ADVANTAGE 6MM	AL/AL	0.60	0.38	0.51	19	2	0.157 (2)	0.5	AI-D	FILL I: AIR (100)	N	NA	GR
ARA-K-28-0003-0001	SOLARBAN 60/CLEAR 6MM	AL/AL	0.57	0.32	0.56	19	2	0.035 (2)	0.5	AI-D	FILL I: AIR (100)	N	NA	LE
ARA-K-28-0003-0002	VERSALUX BLUE/SOLARBAN 80 6MM	AL/AL	0.57	0.20	0.24	19	2	0.024 (3)	0.5	AI-D	FILL I: AIR (100)	N	NA	BL
ARA-K-28-0003-0003	AZURIA/SOLARBAN 60 6MM	AL/AL	0.57	0.26	0.44	19	2	0.035 (3)	0.5	AI-D	FILL I: AIR (100)	N	NA	OT
ARA-K-28-0003-0004	SOLARBRONZE/SOLARBAN 60 6MM	AL/AL	0.57	0.27	0.34	19	2	0.035 (3)	0.5	AI-D	FILL I: AIR (100)	N	NA	BZ

Information provided by Arcadia is only provided as a reference only.
 If your configuration is not listed contact your local arcadia representative



NFRC Rating Information
ULT5000 Series



ARA-K-28-0003-0005	ATLANTICA/SOLARBAN 60 6MM	AL/AL	0.57	0.26	0.43	19	2	0.035 (3)	0.5	AI-D	FILL I: AIR (100)	N	NA	GR
ARA-K-28-0003-0006	SOLEXIA/SOLARBAN 60 6MM	AL/AL	0.57	0.30	0.49	19	2	0.035 (3)	0.5	AI-D	FILL I: AIR (100)	N	NA	GR
ARA-K-28-0003-0007	SOLARBAN 80/CLEAR 6MM	AL/AL	0.57	0.21	0.38	19	2	0.024 (2)	0.5	AI-D	FILL I: AIR (100)	N	NA	OT
ARA-K-28-0003-0008	AZURIA/SOLARBAN 80 6MM	AL/AL	0.57	0.20	0.29	19	2	0.024 (3)	0.5	AI-D	FILL I: AIR (100)	N	NA	OT
ARA-K-28-0003-0009	SOLARBAN/SOLARBAN 80 6MM	AL/AL	0.57	0.18	0.23	19	2	0.024 (3)	0.5	AI-D	FILL I: AIR (100)	N	NA	BZ
ARA-K-28-0003-0010	ATLANTICA/SOLARBAN 80 6MM	AL/AL	0.57	0.20	0.29	19	2	0.024 (3)	0.5	AI-D	FILL I: AIR (100)	N	NA	GR
ARA-K-28-0003-0011	SOLEXIA/SOLARBAN 80 6MM	AL/AL	0.57	0.22	0.33	19	2	0.024 (3)	0.5	AI-D	FILL I: AIR (100)	N	NA	GR
ARA-K-28-0004-0001	VE12M/CLEAR 6MM	AL/AL	0.57	0.32	0.57	19	2	0.04 (2)	0.5	AI-D	FILL I: AIR (100)	N	NA	LE
ARA-K-28-0004-0002	VE52M/CLEAR 6MM	AL/AL	0.57	0.24	0.36	19	2	0.04 (2)	0.5	AI-D	FILL I: AIR (100)	N	NA	BL
ARA-K-28-0004-0003	VE22M/CLEAR 6MM	AL/AL	0.57	0.26	0.48	19	2	0.04 (2)	0.5	AI-D	FILL I: AIR (100)	N	NA	GR
ARA-K-28-0005-0001	VE185M/CLEAR 6MM	AL/AL	0.58	0.45	0.61	19	2	0.088 (2)	0.5	AI-D	FILL I: AIR (100)	N	NA	LE
ARA-K-28-0005-0002	VE585M/CLEAR 6MM	AL/AL	0.58	0.30	0.39	19	2	0.088 (2)	0.5	AI-D	FILL I: AIR (100)	N	NA	BL
ARA-K-28-0005-0003	VE285M/CLEAR 6MM	AL/AL	0.58	0.32	0.52	19	2	0.088 (3)	0.5	AI-D	FILL I: AIR (100)	N	NA	GR
ARA-K-28-0006-0001	SUNGATE 500/CLEAR 6MM	AL/AL	0.61	0.51	0.59	19	2	0.215 (2)	0.5	AI-D	FILL I: AIR (100)	N	NA	LE
ARA-K-28-0006-0002	AZURIA/SUNGATE 500 6MM	AL/AL	0.61	0.29	0.46	19	2	0.215 (3)	0.5	AI-D	FILL I: AIR (100)	N	NA	OT
ARA-K-28-0006-0003	SOLARBAN/SUNGATE 500 6MM	AL/AL	0.61	0.38	0.36	19	2	0.215 (3)	0.5	AI-D	FILL I: AIR (100)	N	NA	BZ
ARA-K-28-0006-0004	ATLANTICA/SUNGATE 500 6MM	AL/AL	0.61	0.30	0.45	19	2	0.215 (3)	0.5	AI-D	FILL I: AIR (100)	N	NA	GR
ARA-K-28-0006-0005	SOLEXIA/SUNGATE 500 6MM	AL/AL	0.61	0.37	0.52	19	2	0.215 (3)	0.5	AI-D	FILL I: AIR (100)	N	NA	GR
ARA-K-28-0007-0001	SOLARBAN Z 50/CLEAR 6MM	AL/AL	0.57	0.27	0.41	19	2	0.035 (2)	0.5	AI-D	FILL I: AIR (100)	N	NA	LE
ARA-K-28-0008-0001	CLEAR/CLEAR 6MM	AL/AL	0.68	0.58	0.63	19	2		0.5	AI-D	FILL I: AIR (100)	N	NA	CL
ARA-K-28-0009-0001	SOLARBAN Z 50/CLEAR 6MM	AL/AL	0.53	0.26	0.49	19	2	0.035 (2)	0.5	AI-D	FILL I: AIR (100)	N	NA	LE

Information provided by Arcadia is only provided as a reference only.
 If your configuration is not listed contact your local arcadia representative