



Product	Colour	VISIBLE LIGHT				SOLAR ENERGY						SPANDREL EQUIVALENCE			
		Transmission [%]	Reflection outside [%]	Reflection inside [%]	Colour rendering index	Solar factor (g) EN 410 [%]	Shad. coeff. g EN / 0.87	U-value (EN 673) Argon 90% [W/m2K]	Direct transmission [%]	Reflection outside [%]	Absorption [%]	Selectivity	Heat treatable/bendable	Edge deletion	Ceramic print on coating

SunGuard® eXtra Selective

Double Glazing 6 - 16 - 4, SunGuard® SNX on surface #2

SNX 60 ULTRA ***	neutral	60	13	13	95	29	0.34	1	28	44	28	2.07	HT version *	Yes	Yes *	Clear float glass + WO-B-14-7067	SG SNX 60 on #2 + black enamel on #4
SNX 60	neutral	60	13	13	93	29	0.34	1	27	38	35	2.07	HT version *	Yes	Yes *	Clear float glass + WO-B-14-7067	SG SNX 60 on #2 + black enamel on #4
SNX 50 ULTRA ***	neutral	50	10	12	91	24	0.28	1	22	42	35	2.08	HT version *	Yes	Yes *	Clear float glass + WO-B-14-7067	SG SNX 50 on #2 + black enamel on #4
SNX 50	neutral	50	10	13	90	24	0.28	1	22	36	42	2.08	HT version *	Yes	Yes *	Clear float glass + WO-B-14-7067	SG SNX 50 on #2 + black enamel on #4

Triple glazing 6 - 16 - 4 - 16 - 4, SunGuard® SNX on surface #2, ClimaGuard® Premium2 on surface #5

SNX 60 ULTRA ***	neutral	54	15	16	94	27	0.31	0.5	25	45	30	2	HT version *	Yes	Yes *	Clear float glass + WO-B-14-7067	SG SNX 60 on #2 + black enamel on #4
SNX 60	neutral	54	15	16	92	27	0.31	0.5	24	39	37	2	HT version *	Yes	Yes *	Clear float glass + WO-B-14-7067	SG SNX 60 on #2 + black enamel on #4
SNX 50 ULTRA ***	neutral	45	11	16	91	22	0.25	0.5	20	43	37	2.05	HT version *	Yes	Yes *	Clear float glass + WO-B-14-7067	SG SNX 50 on #2 + black enamel on #4
SNX 50	neutral	45	11	15	88	22	0.25	0.5	20	37	44	2.05	HT version *	Yes	Yes *	Clear float glass + WO-B-14-7067	SG SNX 50 on #2 + black enamel on #4

SunGuard® SuperNeutral

Double Glazing 6 - 16 - 4, SunGuard® SN on surface #2

SN 75 HT ULTRA ***	neutral	76	13	14	95	41	0.47	1	40	44	16	1.85	HT version *	Yes	Yes *	Clear float glass + WO-E-14-7065 (greyish) / Clear float glass + WO-B-14-7066 (blueish)	SG SN 75 HT on #2 + black enamel on #4
SN 75 HT	neutral	75	13	14	95	40	0.46	1	38	39	23	1.88	HT version *	Yes	Yes *	Clear float glass + WO-E-14-7065 (greyish) / Clear float glass + WO-B-14-7066 (blueish)	SG SN 75 HT on #2 + black enamel on #4
SN 75	neutral	73	12	13	96	40	0.46	1	38	37	25	1.8	HT version *	Yes	Yes *	Clear float glass + WO-E-14-7065 (greyish) / Clear float glass + WO-B-14-7066 (blueish)	SG SN 75 HT on #2 + black enamel on #4
SN 75 ULTRA ***	neutral	73	12	13	97	41	0.47	1	39	43	18	1.85	HT version *	Yes	Yes *	Clear float glass + WO-E-14-7065 (greyish) / Clear float glass + WO-B-14-7066 (blueish)	SG SN 75 HT on #2 + black enamel on #4
SN 70S	neutral	70	11	13	95	39	0.45	1	37	38	25	1.8	HT version *	Yes	Yes *	Clear float glass + WO-E-14-7063	SG SN 70S on #2 + black enamel on #4
SN 70/37	neutral	70	11	12	93	37	0.42	1	35	39	26	1.89	HT version *	Yes	Yes *	Clear float glass + WO-E-14-7063	SG SN 70/37 on #2 + black enamel on #4
SN 63	neutral	63	12	16	92	33	0.38	1	31	37	31	1.9	HT version *	Yes	Yes *	Clear float glass + WO-B-14-7064	SG SN 63 on #2 + black enamel on #4
SN 63 ULTRA ***	neutral	63	12	16	94	34	0.39	1	32	43	24	1.9	HT version *	Yes	Yes *	Clear float glass + WO-B-14-7064	SG SN 63 on #2 + black enamel on #4
SN 63 HT ULTRA ***	neutral	63	12	16	94	34	0.39	1	32	44	24	1.9	HT version *	Yes	Yes *	Clear float glass + WO-B-14-7064	SG SN 63 on #2 + black enamel on #4
SN 51/28	neutral	51	12	23	92	28	0.32	1	26	37	37	1.82	HT version *	Yes	Yes *	Clear float glass + WO-E-14-7063 (greyish) / Clear float glass + WO-B-14-7064 (blueish)	SG SN 51/28 on #2 + black enamel on #4
SN 40/23	neutral blue	40	16	32	91	23	0.27	1	21	36	43	1.74	HT version *	Yes	Yes *	Clear float glass + WO-B-14-7067	SG SN 40/23 on #2 + black enamel on #4
SN 29/18	neutral blue	29	17	27	90	18	0.21	1.1	16	33	51	1.61	HT version *	Yes	Yes *	Clear float glass + WO-B-14-7067	SG SN 29/18 on #2 + black enamel on #4
SN 70/35	neutral blue	70	14	16	94	35	0.4	1	33	42	25	2	HT version *	Yes	Yes *	Clear float glass + WO-B-14-7067	SG SN 70/35 on #2 + black enamel on #4

Triple glazing 6 - 16 - 4 - 16 - 4, SunGuard® SN on surface #2, ClimaGuard® Premium2 on surface #5

SN 75 HT	neutral	68	16	17	94	37	0.42	0.5	33	40	27	1.84	HT version *	Yes	Yes *	Clear float glass + WO-E-14-7065 (greyish) / Clear float glass + WO-B-14-7066 (blueish)	SG SN 75 HT on #2 + black enamel on #4
SN 70/37	neutral	64	14	16	92	34	0.39	0.5	31	40	29	1.88	HT version *	Yes	Yes *	Clear float glass + WO-E-14-7063	SG SN 70/37 on #2 + black enamel on #4
SN 70/35	neutral blue	64	16	18	94	32	0.37	0.5	29	43	28	2	HT version *	Yes	Yes *	Clear float glass + WO-B-14-7067	SG SN 70/35 on #2 + black enamel on #4
SN 51/28	neutral	46	14	25	92	25	0.29	0.5	22	38	40	1.84	HT version *	Yes	Yes *	Clear float glass + WO-E-14-7063 (greyish) / Clear float glass + WO-B-14-7064 (blueish)	SG SN 51/28 on #2 + black enamel on #4

Product	Colour	VISIBLE LIGHT				SOLAR ENERGY							SPANDREL EQUIVALENCE				
		Transmission [%]	Reflection outside [%]	Reflection inside [%]	Colour rendering index	Solar factor (g) EN 410 [%]	Shad. coeff. g EN / 0.87	U-value (EN 673) Argon 90% [W/m2K]	Direct transmission [%]	Reflection outside [%]	Absorption [%]	Selectivity	Heat treatable/bendable	Edge deletion	Ceramic print on coating	Monolithic Glass	Insulating Glass
SN 40/23	neutral blue	37	16	32	90	21	0.24	0.5	19	36	45	1.76	HT version *	Yes	Yes *	Clear float glass + WO-B-14-7067	SG SN 40/23 on #2 + black enamel on #4
SN 29/18	neutral blue	26	18	28	89	16	0.18	0.6	13	33	54	1.63	HT version *	Yes	Yes *	Clear float glass + WO-B-14-7067	SG SN 29/18 on #2 + black enamel on #4
SN 62/34	neutral	57	16	20	94	31	0.36	0.5	28	38	34	1.84	HT version *	Yes	Yes *	Clear float + WO-E-14-7063 on #2	SG SN 62/34 on #2 + Frit on #4
SN 75	neutral	66	14	16	95	37	0.42	0.5	33	38	29	1.8	HT version *	Yes	Yes *	Clear float glass + WO-E-14-7065 (greyish) / Clear float glass + WO-B-14-7066 (blueish)	SG SN 75 HT on #2 + black enamel on #4
SN 75 ULTRA ***	neutral	69	16	17	95	38	0.44	0.5	35	46	19	1.82	HT version *	Yes	Yes *	Clear float glass + WO-E-14-7065 (greyish) / Clear float glass + WO-B-14-7066 (blueish)	SG SN 75 HT on #2 + black enamel on #4
SN 75 HT ULTRA ***	neutral	69	16	17	95	38	0.44	0.5	35	46	19	1.82	HT version *	Yes	Yes *	Clear float glass + WO-E-14-7065 (greyish) / Clear float glass + WO-B-14-7066 (blueish)	SG SN 75 HT on #2 + black enamel on #4

Triple glazing 8 - 16 - 4 - 16 - 44.2, SunGuard® SN on surface #2, ClimaGuard® Premium2 on surface #5

SN 63	neutral	56	14	19	90	30	0.35	0.5	26	37	38	1.87	HT version *	Yes	Yes *	Clear float glass + WO-B-14-7064	SG SN 63 on #2 + black enamel on #4
SN 63 ULTRA ***	neutral	56	14	19	93	31	0.36	0.5	27	43	30	2	HT version *	Yes	Yes *	Clear float glass + WO-B-14-7064	SG SN 63 on #2 + black enamel on #4
SN 63 HT ULTRA ***	neutral	57	14	19	93	31	0.36	0.5	27	44	29	2.1	HT version *	Yes	Yes *	Clear float glass + WO-B-14-7064	SG SN 63 on #2 + black enamel on #4

SunGuard® High Performance

Double Glazing 6 - 16 - 4, SunGuard® HP on surface #2

HP SILVER 43/31	silver	43	32	16	95	31	0.36	1.2	29	36	35	1.39	Yes	No *	Yes *	SG HD Silver 70 ventilated with black background	SG HP Silver 43/31 on #2 + black enamel on #4
HP LIGHT BLUE 62/52	neutral blue	62	16	12	96	52	0.59	1.5	48	17	35	1.19	Yes	No *	Yes *	Clear float glass + WO-B-14-7067	SG HP Light Blue 62/52 on #2 + black enamel on #4
HP NEUTRAL 60/40 **	neutral	60	25	20	93	40	0.46	1.1	38	35	27	1.5	Yes	No *	Yes *	Clear float glass + WO-B-14-7064 / SG HD Silver Grey 32 ventilated with black background	SG HP Neutral 60/40 on #2 + black enamel on #4
HP NEUTRAL 50/32	neutral	50	26	23	94	33	0.38	1.1	30	40	30	1.52	Yes	No *	Yes *	Clear float glass + WO-B-14-7064 / SG HD Silver Grey 32 ventilated with black background	SG HP Neutral 50/32 on #2 + black enamel on #4
HP NEUTRAL 41/33	neutral	41	22	12	91	33	0.38	1.4	29	25	46	1.24	Yes	No *	Yes *	Clear float glass + WO-B-14-7064 / SG HD Silver Grey 32 ventilated with black background	SG HP Neutral 41/33 on #2 + black enamel on #4
HP ROYAL BLUE 41/29	deep blue	40	27	27	95	29	0.33	1.1	26	31	43	1.38	Yes	No *	Yes *	SG HD Royal Blue 20 ventilated with black background	SG HP Royal Blue 41/29 on #2 + black enamel on #4
HP AMBER 41/29	bronze	41	25	17	87	29	0.34	1.1	27	36	37	1.41	Yes	No *	Yes *		SG HP Amber 41/29 on #2 + black enamel on #4
HP BRIGHT GREEN 40/29	bright green	40	37	24	96	29	0.33	1.1	26	24	50	1.38	Yes	No *	Yes *	SG Solar Bright Green 20 + Ferro 140 15 4001 on #2	SG HP Bright Green 40/29 on #2 + black enamel on #4
HP BRONZE 40/27	bronze	40	15	26	90	27	0.31	1.1	24	27	49	1.48	Yes	No *	Yes *	SG Solar Bronze 20 + Ferro 140 15 4001 on #2	SG HP Bronze 40/27 on #2 + black enamel on #4
HP SILVER 35/26	silver	35	44	23	98	26	0.3	1.2	24	43	33	1.35	Yes	No *	Yes *	SG HD Silver 10 ventilated with black background	SG HP Silver 35/26 on #2 + black enamel on #4

Triple glazing 6 - 16 - 4 - 16 - 4, SunGuard® HP on surface #2, ClimaGuard® Premium2 on surface #5

HP SILVER 43/31	silver	39	33	19	94	27	0.31	0.6	23	38	39	1.44	Yes	No *	Yes *	SG HD Silver 70 ventilated with black background	SG HP Silver 43/31 on #2 + black enamel on #4
HP LIGHT BLUE 62/52	neutral blue	56	18	15	95	42	0.48	0.7	36	21	43	1.33	Yes	No *	Yes *	Clear float glass + WO-B-14-7067	SG HP Light Blue 62/52 on #2 + black enamel on #4
HP NEUTRAL 60/40 **	neutral	55	26	22	93	36	0.41	0.6	31	37	32	1.53	Yes	No *	Yes *	Clear float glass + WO-B-14-7064 / SG HD Silver Grey 32 ventilated with black background	SG HP Neutral 60/40 on #2 + black enamel on #4
HP NEUTRAL 50/32	neutral	46	28	25	93	29	0.33	0.6	25	41	34	1.59	Yes	No *	Yes *	Clear float glass + WO-B-14-7064 / SG HD Silver Grey 32 ventilated with black background	SG HP Neutral 50/32 on #2 + black enamel on #4
HP NEUTRAL 41/33	neutral	37	23	16	90	27	0.31	0.6	23	26	51	1.37	Yes	No *	Yes *	Clear float glass + WO-B-14-7064 / SG HD Silver Grey 32 ventilated with black background	SG HP Neutral 41/33 on #2 + black enamel on #4
HP ROYAL BLUE 41/29	deep blue	36	28	28	94	25	0.29	0.6	21	32	47	1.44	Yes	No *	Yes *	SG HD Royal Blue 20 ventilated with black background	SG HP Royal Blue 41/29 on #2 + black enamel on #4
HP AMBER 41/29	bronze	37	26	20	87	26	0.29	0.6	22	38	40	1.42	Yes	No *	Yes *		SG HP Amber 41/29 on #2 + black enamel on #4
HP BRIGHT GREEN 40/29	bright green	36	38	25	94	25	0.29	0.6	21	25	54	1.44	Yes	No *	Yes *	SG Solar Bright Green 20 + Ferro 140 15 4001 on #2	SG HP Bright Green 40/29 on #2 + black enamel on #4
HP BRONZE 40/27	bronze	36	16	27	89	24	0.27	0.6	21	27	52	1.5	Yes	No *	Yes *	SG Solar Bronze 20 + Ferro 140 15 4001 on #2	SG HP Bronze 40/27 on #2 + black enamel on #4
HP SILVER 35/26	silver	32	44	25	97	23	0.26	0.6	20	44	36	1.39	Yes	No *	Yes *	SG HD Silver 10 ventilated with black background	SG HP Silver 35/26 on #2 + black enamel on #4

SunGuard® Solar

Product	Colour	VISIBLE LIGHT				SOLAR ENERGY			SPANDREL EQUIVALENCE								
		Transmission [%]	Reflection outside [%]	Reflection inside [%]	Colour rendering index	Solar factor (g) EN 410 [%]	Shad. coeff. g EN / 0.87	U-value (EN 673) Argon 90% [W/m2K]	Direct transmission [%]	Reflection outside [%]	Absorption [%]	Selectivity	Heat treatable/bendable	Edge deletion	Ceramic print on coating	Monolithic Glass	Insulating Glass
Double Glazing 6 - 16 - 4, SunGuard® Solar on surface #2, ClimaGuard® Premium2 on #3																	
SOLAR BRIGHT GREEN 20	bright green	19	35	14	97	16	0.19	1.1	12	19	69	1.19	Yes	No	Yes *	SG Solar Bright Green 20 + Ferro 140 15 4001 on #2	SG Solar Bright Green 20 on #2 + black enamel on #4
SOLAR BRONZE 20	bronze	19	17	14	94	16	0.18	1.1	12	20	68	1.19	Yes	No	Yes *	SG Solar Bronze 20 + Ferro 140 15 4001 on #2	SG Solar Bronze 20 on #2 + black enamel on #4
SOLAR GOLD 20	gold	21	24	12	93	18	0.2	1.1	14	19	68	1.17	Yes	No	Yes *		SG Solar Gold 20 on #2 + black enamel on #4
SOLAR GREY 20	dark grey	19	10	7	96	18	0.2	1.1	13	11	76	1.05	Yes	No	Yes *		SG Solar Grey 20 on #2 + black enamel on #4

SunGuard® High Durable

Monolithic glazing 6mm, SunGuard® HD on surface #2

HD SILVER 70	bright silver	70	27	28	97	72	0.82		69	21	10	0.97	Yes	No	Yes *	SG HD Silver 70 ventilated with black background	SG HD Silver 70 on #2 + black enamel on #4
HD NEUTRAL 67	neutral	66	16	18	99	68	0.79		63	13	24	0.97	Yes	No	Yes *	Clear float glass + WO-E-14-7063 (greyish) / Clear float glass + WO-B-14-7064 (blueish)	SG HD Neutral 67 on #2 + black enamel on #4
HD DIAMOND 66	bright silver	66	32	33	99	69	0.8		67	24	8	0.95	Yes	No	Yes *	SG HD Diamond 66 ventilated with black background	SG HD Diamond 66 on #2 + black enamel on #4
HD DIAMOND 66 ULTRA***	bright silver	66	32	33	98	69	0.8		71	26	3	0.95	Yes	No	Yes *	SG HD Diamond 66 ventilated with black background	SG HD Diamond 66 on #2 + black enamel on #4
HD LIGHT BLUE 52	neutral blue	52	17	17	99	58	0.67		50	14	36	0.89	Yes	No	Yes *	Clear float glass + WO-E-14-7063 (greyish) / Clear float glass + WO-B-14-7064 (blueish)	SG HD Light Blue 52 on #2 + black enamel on #4
HD SILVER GREY 32	light grey	32	23	22	96	42	0.48		31	19	50	0.76	Yes	No	Yes *	Clear float glass + WO-B-14-7064 / SG HD Silver Grey 32 ventilated with black background	SG HD Silver Grey 32 on #2 + black enamel on #4
HD ROYAL BLUE 20	deep blue	21	22	32	98	32	0.36		19	21	60	0.65	Yes	No	Yes *	SG HD Royal Blue 20 ventilated with black background	SG HD Royal Blue 20 on #2 + black enamel on #4
HD SILVER 20	silver	20	34	28	94	29	0.34		19	29	52	0.68	Yes	No	Yes *	SG HD Silver 20 ventilated with black background	SG HD Silver 20 on #2 + black enamel on #4
HD SILVER 10	silver	10	44	38	98	20	0.23		10	38	52	0.5	Yes	No	Yes *	SG HD Silver 10 ventilated with black background	SG HD Silver 10 on #2 + black enamel on #4

Double Glazing 6 - 16 - 4, SunGuard® HD on surface #2, ClimaGuard® Premium2 on surface #3

HD SILVER 70	bright silver	64	29	29	97	51	0.59	1.1	46	37	17	1.25	Yes	No	Yes *	SG HD Silver 70 ventilated with black background	SG HD Silver 70 on #2 + black enamel on #4
HD NEUTRAL 67	neutral	59	18	20	98	48	0.55	1.1	42	25	33	1.23	Yes	No	Yes *	Clear float glass + WO-E-14-7063 (greyish) / Clear float glass + WO-B-14-7064 (blueish)	SG HD Neutral 67 on #2 + black enamel on #4
HD DIAMOND 66	diamond bright	60	34	33	99	50	0.57	1.1	45	40	15	1.2	Yes	No	Yes *	SG HD Diamond 66 ventilated with black background	SG HD Diamond 66 on #2 + black enamel on #4
HD DIAMOND 66 ULTRA***	diamond bright	61	35	33	98	52	0.6	1.1	48	44	8	1.17	Yes	No	Yes *	SG HD Diamond 66 ventilated with black background	SG HD Diamond 66 on #2 + black enamel on #4
HD LIGHT BLUE 52	neutral blue	47	19	20	98	39	0.45	1.1	34	21	45	1.21	Yes	No	Yes *	Clear float glass + WO-E-14-7063 (greyish) / Clear float glass + WO-B-14-7064 (blueish)	SG HD Light Blue 52 on #2 + black enamel on #4
HD SILVER GREY 32	light grey	30	24	24	96	26	0.3	1.1	21	22	57	1.15	Yes	No	Yes *	Clear float glass + WO-B-14-7064 / SG HD Silver Grey 32 ventilated with black background	SG HD Silver Grey 32 on #2 + black enamel on #4
HD ROYAL BLUE 20	deep blue	20	22	32	98	18	0.21	1.1	14	22	64	1.11	Yes	No	Yes *	SG HD Royal Blue 20 ventilated with black background	SG HD Royal Blue 20 on #2 + black enamel on #4
HD SILVER 20	silver	18	34	28	93	17	0.2	1.1	13	30	56	1.06	Yes	No	Yes *	SG HD Silver 20 ventilated with black background	SG HD Silver 20 on #2 + black enamel on #4
HD SILVER 10	silver	9	44	37	97	10	0.12	1.1	7	39	55	0.9	Yes	No	Yes *	SG HD Silver 10 ventilated with black background	SG HD Silver 10 on #2 + black enamel on #4

ClimaGuard®

Double Glazing 4 - 16 - 4, ClimaGuard® on surface #3

nrG	neutral	81	13	13	98	74	0.85	1.3	66	19	15		HT version *	Yes	No		
Premium2	neutral	82	12	13	98	64	0.74	1.1	58	28	14		HT version *	Yes	No		
1.0+	neutral	76	18	18	96	53	0.6	1	47	39	15		HT version *	Yes	No		

Triple glazing 4 - 14 - 4 - 14 - 4, ClimaGuard® on surface #2 + #5

nrG	neutral	73	16	16	96	62	0.7	0.71	54	22	24		HT version *	Yes	No		
-----	---------	----	----	----	----	----	-----	------	----	----	----	--	--------------	-----	----	--	--

Product	Colour	VISIBLE LIGHT				SOLAR ENERGY			SPANDREL EQUIVALENCE								
		Transmission [%]	Reflection outside [%]	Reflection inside [%]	Colour rendering index	Solar factor (g EN 410 [%])	Shad. coeff. g EN / 0.87	U-value (EN 673) Argon 90% [W/m2K]	Direct transmission [%]	Reflection outside [%]	Absorption [%]	Selectivity	Heat treatable/bendable	Edge deletion	Ceramic print on coating	Monolithic Glass	Insulating Glass
Premium2	neutral	74	16	16	97	53	0.6	0.61	47	33	20		HT version *	Yes	No		
1.0+	neutral	64	25	25	94	39	0.6	0.45	34	47	20		HT version *	Yes	No		
Triple glazing 4 - 14 - 4 - 14 - 4, ClimaGuard® Dry on surface #1, ClimaGuard® on surface #3 + #5																	
nrG	neutral	71	17	17	96	62	0.71	0.7	51	21	28		HT version *	Yes	No		
Premium2	neutral	72	17	17	97	53	0.61	0.6	45	29	26		HT version *	Yes	No		
1.0+	neutral	62	24	26	94	40	0.46	0.6	33	41	27		HT version *	Yes	No		

Last update : 29/11/2018

LEGAL NOTICE

The products in this publication are sold subject to Guardian's standard terms and conditions of sale and any applicable written warranties. It is the responsibility of the purchaser to confirm that the products are suitable for their intended application in compliance with the applicable laws and regulations. Please contact your local Guardian representative to obtain any applicable handling and fabrication guides and for the most current product information.

SunGuard®, ClimaGuard®, Guardian ExtraClear® and Guardian UltraClear® are registered trademarks of Guardian Glass, LLC.
©2018 Guardian Glass, LLC.

Ultra products use Guardian UltraClear® low iron float as base glass. Other SunGuard® products use Guardian ExtraClear® float and might be available on Guardian UltraClear® base glass upon request.

The performance values shown are nominal and subject to variations due to manufacturing tolerances. Spectra-photometric values according to EN 410; U-values according to EN 673.

* Consult Guardian processing directives or contact Guardian.

** Values are for annealed glass except where ** (after heat treatment).

*** All products in the glazing use Guardian UltraClear® base glass.

In insulating glass spandrels, based on our experience, black or dark grey are the enamel colours that better match with the vision areas. For more information you can contact your local Technical Advisory Center.

The information provided above is a general recommendation only based on visual mock-ups and compatibility tests performed with the indicated Ferro ceramic frit system. Other ceramic frit systems/paints can consist of different components; this can lead to compatibility issues with the Guardian SunGuard coatings and/ or can modify the final esthetic appearance of the relevant paint-coating combination. It is the responsibility of the users of this information to assure that appropriate compatibility tests in a real size mock-up are performed to verify the colour matching between vision and spandrel.