

RECOMMENDED ENAMEL COMBINATIONS FOR SUNGUARD® SPANDRELS

Guardian SunGuard® glazing	Monolithic spandrel		Insulating glass spandrel ² (coating on #2 + enamel on #4) [pic. 4]
	enamelled ¹ [pic. 2]	Shadow box (ventilated with black background) [pic. 3]	
Guardian SunGuard® eXtra Selective			
SNX 60	Clear float glass + WO-B-14-7067 SG Solar Royal Blue 20 + Ferro 140 15 4001 on #2	SG HD Royal Blue 20	SG SNX 60
SNX 50	Clear float glass + WO-B-14-7067 SG Solar Royal Blue 20 + Ferro 140 15 4001 on #2	SG HD Royal Blue 20	SG SNX 50
Guardian SunGuard® SuperNeutral™			
SN 75	Clear float glass + WO-E-14-7065 (greyish) Clear float glass + WO-B-14-7066 (blueish)	-	SG SN 75
SN 70S	Clear float glass + WO-E-14-7063	-	SG SN 70S
SN 70/37	Clear float glass + WO-E-14-7063	-	SG SN 70/37
SN 70/35	Clear float glass + WO-B-14-7067	-	SG SN 70/35
SN 63	Clear float glass + WO-B-14-7064	SG HD Light Blue 52	SG SN 63
SN 51	Clear float glass + WO-E-14-7063 (greyish) Clear float glass + WO-B-14-7064 (blueish)	SG HD Light Blue 52	SG SN 51
SN 40/23	Clear float glass + WO-B-14-7067 SG Solar Royal Blue 20 + Ferro 140 15 4001 on #2	SG HD Royal Blue 20	SG SN 40/23
SN 29/18	Clear float glass + WO-B-14-7067 SG Solar Royal Blue 20 + Ferro 140 15 4001 on #2	SG HD Royal Blue 20	SG SN 29/18
Guardian SunGuard® High Performance			
HP Light Blue 62/52	Clear float glass + WO-B-14-7067		SG HP Light Blue 62/52
HP Neutral 60/40	Clear float glass + WO-B-14-7064 SG HD Silver Grey 32 + Ferro 140 15 4001 on #2	SG HD Silver Grey 32	SG HP Neutral 60/40
HP Neutral 50/32	Clear float glass + WO-B-14-7064 SG HD Silver Grey 32 + Ferro 140 15 4001 on #2	SG HD Silver Grey 32	SG HP Neutral 50/32
HP Silver 43/31	-	SG HD Silver 70	SG HP Silver 43/31
HP Neutral 41/33	Clear float glass + WO-B-14-7064 SG HD Silver Grey 32 + Ferro 140 15 4001 on #2	SG HD Silver Grey 32	SG HP Neutral 41/33
HP Amber 41/29	-	-	SG HP Amber 41/29
HP Royal Blue 41/29	SG Solar Royal Blue 20 + Ferro 140 15 4001 on #2	SG HD Royal Blue 20	SG HP Royal Blue 41/29
HP Bronze 40/27	SG Solar Bronze 20 + Ferro 140 15 4001 on #2	-	SG HP Bronze 40/27
HP Bright Green 40/29	SG Solar Bright Green 20 + Ferro 140 15 4001 on #2	-	SG HP Bright Green 40/29
HP Silver 35/26	SG HD Silver 10 + Ferro 140 15 4001 on #2	SG HD Silver 10	SG HP Silver 35/26
Guardian SunGuard® High Durable			
HD Silver 70	-	SG HD Silver 70	SG HD Silver 70
HD Neutral 67	Clear float glass + WO-E-14-7063 (greyish) Clear float glass + WO-B-14-7064 (blueish)	SG HD Neutral 67	SG HD Neutral 67
HD Diamond 66	-	SG HD Diamond 66	SG HD Diamond 66
HD Light Blue 52	Clear float glass + WO-E-14-7063 (greyish) Clear float glass + WO-B-14-7064 (blueish)	SG HD Light Blue 52	SG HD Light Blue 52
HD Silver Grey 32	Clear float glass + WO-B-14-7064 SG HD Silver Grey 32 + Ferro 140 15 4001 on #2	SG HD Silver Grey 32	SG HD Silver Grey 32
HD Royal Blue 20	SG Solar Royal Blue 20 + Ferro 140 15 4001 on #2	SG HD Royal Blue 20	SG HD Royal Blue 20
HD Silver 20	SG HD Silver 20 + Ferro 140 15 4001 on #2	SG HD Silver 20	SG HD Silver 20
HD Silver 10	SG HD Silver 10 + Ferro 140 15 4001 on #2	SG HD Silver 10	SG HD Silver 10
Guardian SunGuard® Solar			
Solar Bronze 20	SG Solar Bronze 20 + Ferro 140 15 4001 on #2	-	SG Solar Bronze 20
Solar Gold 20	-	-	SG Solar Gold 20
Solar Grey 20	-	-	SG Solar Grey 20
Solar Bright Green 20	SG Solar Bright Green 20 + Ferro 140 15 4001 on #2	-	SG Solar Bright Green 20

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.

¹ The indicated enamels (numbers) from Ferro and Wolbring (WO) are based on the enamel type FERRO System 140 and special colour mixtures to adapt best to the related vision. Please contact the Guardian Technical Advisory Center for more information.

² 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 you local Technical Advisory Center.