

	Seamless [™] Solid Surface Adhesive															SOLID SURFACE ADHESIV											
								Sea	amle	ess	[™] So	lid	Surf	ace	Ad	hes	ive										
	SILESTONE®	Clear	Northern White	Glacier White	Trans White	Cameo White	Bright White	Bright Cameo	Beige	Sand	Bone	Sage	Rambone	Pearl Gray	Jewel	Dusty Rose	Peach	Mist	Silver Gray	Smoke	Taupe	Puddin' Brown	Deep Green	Teal Green	Deep Blue	Black	
Absolute Green		Х																									
Amarillo Palmira																	Χ										
Beige Olimpo											Х																
Black Anubis																										Х	
Blanco Maple								X																			
Blue Safita					X																						
Blue Sahara																					X						
Brazilian Brown																				Χ							
Capri Limestone											X																
Cobalt Blue		Χ																									
Coffee Brown		Χ																									
Coral Troya											X																
Diana Pearl																	Χ										
Ebony Pearl															Х												<u> </u>
Green River		Χ																					ш				
Grey Expo																				Χ			igsqcut			 	<u> </u>
Ivory Coast																	Х						igsqcut			1	<u> </u>
Kala Hari																	X						igsquare			igsquare	<u> </u>
Kona Beige																	Х						igsquare			igsquare	<u> </u>
Mahogany		Χ																					$\vdash \vdash \vdash$				<u> </u>
Minerva Cream																					X		igsquare				<u> </u>
Mont Blanc						Х																	igwdot			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u> </u>
Rain Forrest																	V						\vdash			Х	<u> </u>
Rosa Grey		V															Х						$\vdash \vdash$				
Stellar Marine		X																					$\vdash \vdash$				
Stellar Meadow		Χ																					$\vdash \vdash$			- V	
Stellar Night											V												$\vdash \vdash$			Х	
Stellar Rose											X											, ,	1				i

Gruber Systems Inc. believes the information contained in the above color matching guideline to be accurate and true. However, Gruber Systems makes no warranty, express or implied, with respect to the product's performance, color, quality, merchantability, or fitness for a particular purpose. Environmental conditions and/or fabrication processes may vary beyond Gruber Systems' control and users should satisfy for themselves that these materials are suitable for the particular application. Specification and color changes may occur at any time. Revised February 2008



Stellar Sky Stellar Show Tea Leaf Tebas Black Tea Leaf Teba	Solid Surface Advantage Ad															CS	SIVE											
Stellar Sky X X Image: Control of the	Seamless [™] S													Solid Surface Adhesive														
Stellar Snow X Tea Leaf X Tebas Black X Verde Medea X		SILESTONE®	Clear	Northern White	Glacier White	Trans White	Cameo White	Bright White	Bright Cameo	Beige	Sand	Bone	Sage	Rambone	Pearl Gray	Jewel	Dusty Rose	Peach	Mist	Silver Gray	Smoke	Taupe	Puddin' Brown	Deep Green	Teal Green	Deep Blue	Black	
Stellar Snow X Tea Leaf X Tebas Black X Verde Medea X	Stellar Sky											Х																
Tebas Black Verde Medea X X X X X X X X X X X X X X X X X X X	Stellar Snow						Χ																					
Verde Medea X V												Х																
			V																								X	
			Х							V																	\vdash	$\vdash \vdash \vdash$
	white north									^																		
																												\vdash
																												
																											\vdash	\vdash
																											\vdash	$\vdash \vdash \vdash$
																												
																											\vdash	
																											$\vdash \vdash \vdash$	$\vdash \vdash \vdash$

Gruber Systems Inc. believes the information contained in the above color matching guideline to be accurate and true. However, Gruber Systems makes no warranty, express or implied, with respect to the product's performance, color, quality, merchantability, or fitness for a particular purpose. Environmental conditions and/or fabrication processes may vary beyond Gruber Systems' control and users should satisfy for themselves that these materials are suitable for the particular application. Specification and color changes may occur at any time. Revised February 2008