




Building with conscience.

# StoVentec<sup>®</sup> Glass

Standard Glass Color Collection

Facades 

Interiors 

StoVentec<sup>®</sup> Glass is a complete, single source, drained and back-ventilated rainscreen cladding system, designed, engineered and warranted by Sto<sup>®</sup>. The system is made up of an air and moisture barrier, a sub-construction of stainless steel brackets and aluminum profiles, mineral wool thermal insulation board and a prefabricated glass panel assembly. The panel system can be mounted onto virtually all exterior and interior bearing walls.





StoVentec™ Glass panels are individually manufactured and highly customizable in terms of size, shapes and colors. The manufacturing process involves fusing colors directly onto the glass, before the toughening process. Colors melt into the back side of the glass, creating permanent color that will not wear, scratch, fade or incur water damage. The StoVentec Standard Glass Color Collection comprises 66 standard colors taken from the RAL K5 Classic library and represents a wide variety of the most commonly utilized glass panel colors.



**Shapes**  
Square, Rectangle, Trapezium, Parallelogram

**Sizes**  
1250mm x 4500mm  
1500mm x 3750mm  
2200mm x 2600mm

**Edge Types**  
Standard, Cantilevered, Beveled, Cantilevered 45

**Thickness**  
6mm (Standard)  
8mm

**Custom Printing**  
Screenprint and Digital direct-to-glass printing

**Custom Colors**  
RAL K5 Classic  
Pantone®

**Glass Types**  
Green Glass (Standard)  
Optiwhite® Low Iron

**Glass Finishes**  
Gloss (Standard)  
Matte - Etched  
Stopsol® - Mirrored

Optiwhite® is a registered trademark of Burgess Pigment Comp. Corp.

Stopsol® is a registered trademark of AGC Glass Europe

**Guide to symbols**

1003

73

**RAL Color No.**  
Color code/Order No.

**Light reflectance value**  
Value for the quantity of light reflected from the surface. Measured in percent  
100 % = white, 0 % = black

NOTE:  
The colors presented on this chart are representations. Actual color of manufactured product may vary slightly from the chart. Color perception is affected by degree of gloss, texture, and lighting conditions. For best results always request a product sample, select color under natural lighting conditions, and construct full scale job site mock ups for final color approval.

Color No.	Name	R	G	B	Color No.	Name	R	G	B
1003	Torrington Topaz	249	168	0	5013	Lemanus Blue	25	49	83
1015	Khali Camel	230	210	181	5017	Sapphire Splash	0	91	140
1016	Orissa Canary	241	221	56	5018	Anmoruk Turquoise	50	145	145
1021	Anahi Citrine	247	181	0	5018W*	Uluwatu Crest	50	145	145
1023	Amanita Koi	247	181	0	5022	Northern Kote	34	45	90
1037	Timaru Honey	240	146	0	5024	Franciscan Sky	96	147	172
2000	Arion Whiskey	218	110	0	5024W*	Montegris Blue	96	147	172
2001	Titian Amber	186	72	27	6019	Kerman Vera	185	206	172
2002	Blood Orange	191	72	72	6027	Bartholdi Green	126	186	181
2003	Corsica Flame	246	120	40	6034	Ancient Jade	122	172	172
2004	Carrizo Poppy	226	83	3	7001	Hattori Steel	140	150	157
2008	Migros Monarch	237	107	33	7004	Camanchaca Cloud	155	155	155
2009	Pomona Cider	222	83	7	7011	Cold Forge	82	89	93
2010	Fresh Marmalade	208	93	40	7012	Vesuvian Grey	87	93	94
2011	Nassau Bloom	226	110	14	7015	Graphite Ground	79	83	88
2012	Kenai Coho	213	101	77	7016	Pearl Noir	56	62	66
3000	Puebla Roja	167	41	32	7021	Orion's Orbit	47	50	52
3001	Carnelian Pyre	155	36	35	7024	Volcan Summit	69	73	78
3002	Alzarin Scarlet	155	35	33	7035	Kohala Back	197	199	196
3003	Select Cinnabar	134	26	34	7037	Moonlit Mercury	122	123	122
3004	Derbent Saffron	107	28	35	7040	Pantheon Grey	152	158	161
3005	Vintage Malbec	89	25	31	7046	Split Vestibule	127	134	138
3011	Kermes Crimson	121	36	35	7047	Broadway Scrim	200	200	199
3013	System Antares	151	46	37	8004	Kerala Henna	141	73	49
3020	Corsa Rosso	187	30	16	9001	Mingara Chai	233	224	210
3031	Buenavista Chili	166	52	55	9001W*	Ad Weiss	233	224	210
5002	Dienes Sari	0	56	123	9005	Apache Tears	14	14	16
5003	Honor Guard	31	56	85	9005S**	Theran Gate	14	14	16
5004	Neptune's Depth	25	30	40	9006W	Anatolia Silver	161	161	160
5005	Milton Current	0	83	135	9007	Selenite Shadow	135	133	129
5008	Kettle Pond	43	58	68	9011	Kagawa Carbon	39	41	43
5010	Aegean Caldera	0	79	124	9016	Lucerne Cream	241	240	234
5011	Botero's Victory	26	43	60	9016W*	Polar Frost	241	240	234
5012	Henri Bleu	0	137	182	9018	Turner Veil	200	203	196
5012W*	Cerulean Sea	0	137	182					

\*Optiwhite® Glass \*\* Stopsol® SuperSilver Mirrored Glass



1003 ■ 49

Torrington Topaz



2000 ■ 28

Arion Whiskey



2009 ■ 24

Pomona Cider



1015 ■ 68

Khali Camel



2001 ■ 18

Titian Amber



2010 ■ 23

Fresh Marmalade



1016 ■ 71

Orissa Canary



2002 ■ 16

Blood Orange



2011 ■ 29

Nassau Bloom



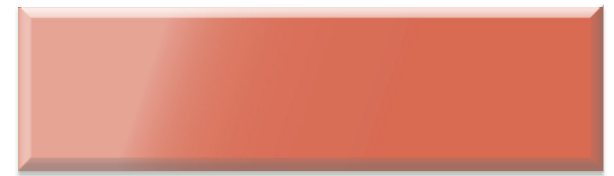
1021 ■ 54

Anahi Citrine



2003 ■ 35

Corsica Flame



2012 ■ 25

Kenai Coho



1023 ■ 54

Amanita Koi



2004 ■ 25

Carrizo Poppy



3000 ■ 13

Puebla Roja



1037 ■ 41

Timaru Honey



2008 ■ 30

Migros Monarch



3001 ■ 11

Carnelian Pyre



3002 ■ 11

Alzarin Scarlet



3020 ■ 14

Corsa Rosso



5008 ■ 07

Kettle Pond



3003 ■ 09

Select Cinnabar



3031 ■ 14

Buenvista Chili



5010 ■ 09

Aegean Caldera



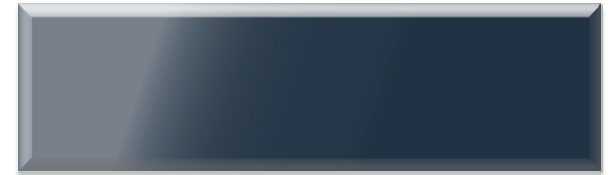
3004 ■ 07

Derbent Saffron



5002 ■ 07

Dienes Sari



5011 ■ 05

Botero's Victory



3005 ■ 07

Vintage Malbec



5003 ■ 06

Honor Guard



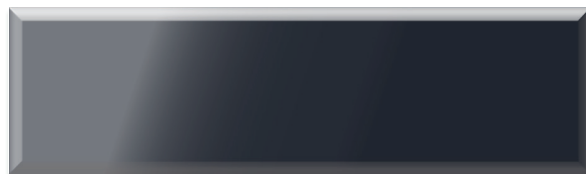
5012 ■ 23

Henri Bleu



3011 ■ 08

Kermes Crimson



5004 ■ 05

Neptune's Depth



5012W ■ 23

Cerulean Sea | Optiwhite™ Glass



3013 ■ 11

System Antares



5005 ■ 10

Milton Current



5013 ■ 11

Lemanus Blue



5017 ■ 06

Sapphire Splash



6019 ■ 58

Kerman Vera



7012 ■ 14

Vesuvian Grey



5018 ■ 23

Anmoruk Turquoise



6027 ■ 44

Bartholdi Green



7015 ■ 12

Graphite Ground



5018W ■ 23

Uluwatu Crest | Optiwhite™ Glass



6034 ■ 39

Ancient Jade



7016 ■ 08

Pearl Noir



5022 ■ 06

Northern Kote



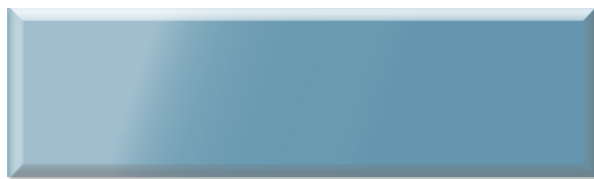
7001 ■ 12

Hattori Steel



7021 ■ 06

Orion's Orbit



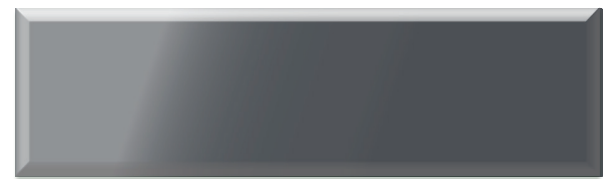
5024 ■ 29

Franciscan Sky



7004 ■ 35

Camanchaca Cloud



7024 ■ 09

Volcan Summit



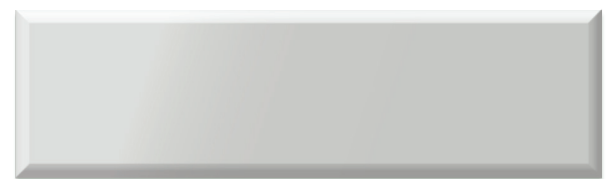
5024W ■ 29

Montegrís Blue | Optiwhite™ Glass



7011 ■ 12

Cold Forge



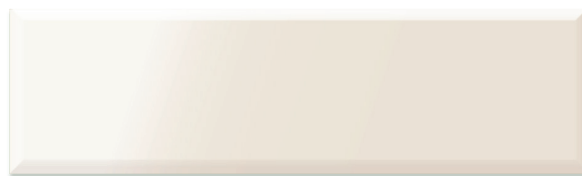
7035 ■ 58

Kohala Back



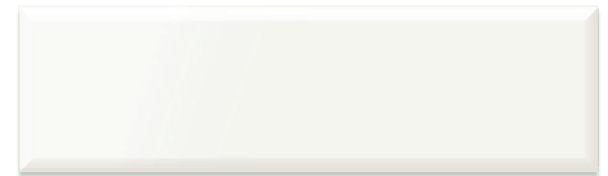
7037 ■ 23

Moonlit Mercury



9001W ■ 76

Ad Weiss | Optiwhite™ Glass



9016 ■ 87

Lucerne Cream



7040 ■ 36

Pantheon Grey



9005 ■ 76

Apache Tears



9016W ■ 87

Polar Frost | Optiwhite™ Glass

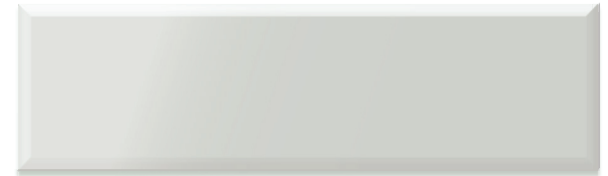


7046 ■ 25

Split Vestibule

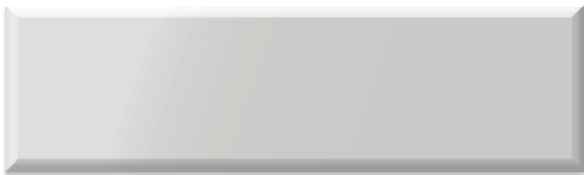


9005S ■ 76 Theran Gate| StopSol® SuperSilver Mirrored Glass



9018W ■ 61

Turner Veil | Optiwhite™ Glass



7047 ■ 59

Broadway Scrim



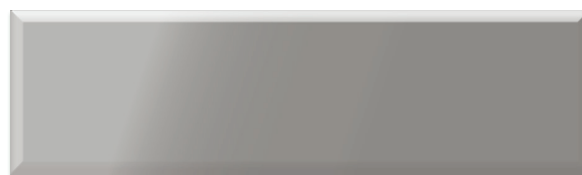
9006W ■ 46

Anatolia Silver | Optiwhite™ Glass



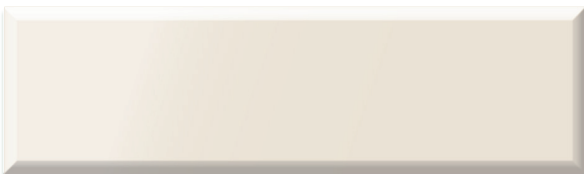
8004 ■ 14

Kerala Henna



9007 ■ 29

Selenite Shadow



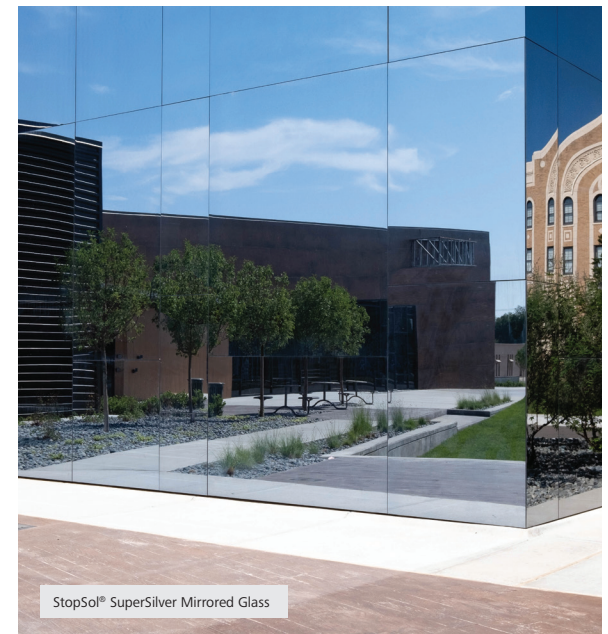
9001 ■ 76

Mingara Chai



9011 ■ 5

Kagawa Carbon



StopSol® SuperSilver Mirrored Glass



# A material shows emotion

With Sto, your creative exploration can take you anywhere. Our proven products give you unmatched freedom and the ability to achieve your vision in any color, any form, any texture, any material. With StoVentec Glass your possibilities are endless. With an impressive range of colors or shapes, you can bring your individual vision to life.

To learn more about the solutions Sto can provide for you, contact us by calling 1-800-221-2397 or visit us at [www.stocorp.com](http://www.stocorp.com).

Creativity Begins. **Sto Finishes.**®

Learn more about StoVentec solutions by scanning the QR code or visiting [www.stocorp.com/rainscreen](http://www.stocorp.com/rainscreen)



## Sto Americas

**Sto Corp.**  
3800 Camp Creek Pkwy  
Building 1400, Suite 120  
Atlanta, GA 30331  
USA

Phone 1-800-221-2397  
[www.stocorp.com](http://www.stocorp.com)

### ATTENTION

Sto products are intended for use by qualified professional contractors, not consumers, as a component of a larger construction assembly as specified by a qualified design professional, general contractor or builder. They should be installed in accordance with those specifications and Sto's instructions. Sto Corp. disclaims all, and assumes no, liability for on-site inspections, for its products applied improperly, or by unqualified persons or entities, or as part of an improperly designed or constructed building, for the nonperformance of adjacent building components or assemblies, or for other construction activities beyond Sto's control. Improper use of Sto products or use as part of an improperly designed or constructed larger assembly or building may result in serious damage to this product, and to the structure of the building or its components. **STO CORP. DISCLAIMS ALL WARRANTIES EXPRESSED OR IMPLIED EXCEPT FOR EXPLICIT LIMITED WRITTEN WARRANTIES ISSUED TO AND ACCEPTED BY BUILDING OWNERS IN ACCORDANCE WITH STO'S WARRANTY PROGRAMS WHICH ARE SUBJECT TO CHANGE FROM TIME TO TIME.** For the fullest, most current information on proper application, clean-up, mixing and other specifications and warranties, cautions and disclaimers, please refer to the Sto Corp. website, [www.stocorp.com](http://www.stocorp.com).