

POWDER COATING - FRAME OPTIONS

RAL Color Chart: 80% Glass

											
RAL 1000	149/15200	RAL 1001	149/15190 138/15001	RAL 1002	149/22590 138/20002	RAL 1003	149/22580	RAL 1004	149/22570	RAL 1005	149/22560
											
RAL 1006	149/22550	RAL 1007	149/22540	RAL 1011	149/15180	RAL 1012	149/22530	RAL 1013	149/11280 138/10013	RAL 1014	149/15170 138/15014
											
RAL 1015	149/15320 138/15015	RAL 1016	149/22520 138/20016	RAL 1017	149/22510	RAL 1018	149/21830	RAL 1019	149/13660 138/15019	RAL 1020	149/22500
											
RAL 1021	149/22280	RAL 1023	149/22490	RAL 1024	149/22480 138/20024	RAL 1027	149/22470	RAL 1028	149/22460	RAL 1032	149/22450
											
RAL 1033	149/22240	RAL 1034	149/23910	RAL 1037	149/20096	RAL 2000	149/24570	RAL 2001	149/24560	RAL 2002	149/24550
											
RAL 2003	149/24540	RAL 2004	149/24530	RAL 2008	149/24340	RAL 2009	149/24360	RAL 2010	149/24520	RAL 2011	149/24580
											
RAL 2012	149/24690	RAL 3000	149/33120	RAL 3001	149/31120	RAL 3002	149/31110	RAL 3003	149/31100	RAL 3004	149/33900
											
RAL 3005	149/31900	RAL 3007	149/31910	RAL 3009	149/31920	RAL 3011	149/31090	RAL 3012	149/31940 138/30012	RAL 3013	149/31950
											
RAL 3014	149/31080	RAL 3015	149/33670	RAL 3016	149/31980	RAL 3017	149/31060	RAL 3018	149/31050	RAL 3020	149/31040
											
RAL 3022	149/33700	RAL 3027	149/33660	RAL 3031	149/34730	RAL 4001	149/43160	RAL 4002	149/31030	RAL 4003	149/32270

NOTE: RAL Colors are provided in 80% gloss; by default. NOT all color are available in a Matte or Satin finishes Ex.: Jet Black (Matte), DA Bronze [Dark Anodized] (Matte), and Seashell White (Matte) are provided in a 30% gloss finish, which produces a Satin / Matte Sheen. Ask TIGER Drylac, for cured swatch, to use as actual control Samples. NOTE: NOT all RAL color shown above, are offered with a 10 year Wrtty... Ask your OEM Manufacturer or Product Supplier, for specific color #'s and their respective color fade warranty.

					
RAL 4004 149/31020	RAL 4005 149/42780	RAL 4006 149/32090	RAL 4007 149/32540	RAL 4008 149/32280	RAL 4009 149/34740
					
RAL 4010 149/40490	RAL 5000 149/42200	RAL 5001 149/42210	RAL 5002 149/42220	RAL 5003 149/42230	RAL 5004 149/42240 138/40004
					
RAL 5005 149/43190	RAL 5007 149/42250 138/40007	RAL 5008 149/42260 138/40008	RAL 5009 149/42270	RAL 5010 149/42280	RAL 5011 149/43180 138/40011
					
RAL 5012 149/43170	RAL 5013 149/42310 138/40013	RAL 5014 149/42320	RAL 5015 149/42330	RAL 5017 149/40760 138/40017	RAL 5018 149/41140 138/40020
					
RAL 5019 149/42360 138/40019	RAL 5020 149/44270 138/40018	RAL 5021 149/41190 138/40021	RAL 5022 149/42390	RAL 5023 149/44650	RAL 5024 149/44660
					
RAL 6000 149/53160 138/50000	RAL 6001 149/52900 138/50005	RAL 6002 149/52890	RAL 6003 149/52880 138/50003	RAL 6004 149/50980 138/50004	RAL 6005 149/50670 138/50002
					
RAL 6006 149/52870 138/50006	RAL 6007 149/52860 138/50007	RAL 6008 149/53240 138/50008	RAL 6009 149/52840 138/50009	RAL 6010 149/52830	RAL 6011 149/52820 138/50011
					
RAL 6012 149/51540 138/50012	RAL 6013 149/52810 138/50013	RAL 6014 149/52800	RAL 6015 149/52790	RAL 6016 149/51020 138/50016	RAL 6017 149/52780 138/50017
					
RAL 6018 149/52720 138/50018	RAL 6019 149/51000 138/50019	RAL 6020 149/52710 138/50020	RAL 6021 149/52700 138/50021	RAL 6022 149/52690 138/50022	RAL 6024 149/52680
					
RAL 6025 149/52670	RAL 6026 149/52660 138/50026	RAL 6027 149/50990 138/50027	RAL 6028 149/52650 138/50028	RAL 6029 149/52640 138/50029	RAL 6032 149/52630 138/50032
					
RAL 6033 149/55010 138/50033	RAL 6034 149/55020 138/50034	RAL 7000 149/72700 138/70000	RAL 7001 149/72710	RAL 7002 149/72720 138/70007	RAL 7003 149/72600

					
RAL 7004 149/73300 138/70004	RAL 7005 149/72590 138/70005	RAL 7006 149/72580 138/70006	RAL 7008 149/72570	RAL 7009 149/72770 138/70009	RAL 7010 149/72560 138/70014
					
RAL 7011 149/72790 138/70011	RAL 7012 149/71180 138/70012	RAL 7013 149/72550 138/70013	RAL 7015 149/72820 138/70015	RAL 7016 149/72830 138/70016	RAL 7021 149/72540 138/70021
					
RAL 7022 149/72850 138/70022	RAL 7023 149/72530 138/70827	RAL 7024 149/72870 138/70024	RAL 7026 149/72880 138/70026	RAL 7030 149/72890 138/70027	RAL 7031 149/72520 138/70031
					
RAL 7032 149/72910 138/70001	RAL 7033 149/72510 138/70033	RAL 7034 149/72500	RAL 7035 149/73510 138/70035	RAL 7036 149/72950 138/70036	RAL 7037 149/72480 138/70037
					
RAL 7038 149/72470 138/70038	RAL 7039 149/71020 138/70039	RAL 7040 149/75470 138/70046	RAL 7042 149/73250 138/70042	RAL 7043 149/72460 138/70043	RAL 7044 149/75480 138/70044
					
RAL 7045 149/77890 138/70045	RAL 7046 149/72010 138/70817	RAL 7047 149/72020 138/70047	RAL 8000 149/66170	RAL 8001 149/66160 138/60005	RAL 8002 149/66150 138/60002
					
RAL 8003 149/66140 138/60003	RAL 8004 149/66130 138/60004	RAL 8007 149/66120 138/60007	RAL 8008 149/66110 138/60008	RAL 8011 149/66100 138/60011	RAL 8012 149/66090 138/60012
					
RAL 8014 149/65230 138/60010	RAL 8015 149/63040	RAL 8016 149/66080 138/60016	RAL 8017 149/65220 138/60017	RAL 8019 149/65490 138/60019	RAL 8022 149/63080 138/60022
					
RAL 8023 149/66070	RAL 8024 149/66060 138/60024	RAL 8025 149/66050 138/60025	RAL 8028 149/66500 138/60028	RAL 9001 149/10016 138/10001	RAL 9002 149/70520 138/10002
					
RAL 9003 149/11400 138/10003	RAL 9004 149/81950 138/80004	RAL 9005 149/82830 138/80010	RAL 9010 149/11500 138/10004	RAL 9011 149/80540	RAL 9016 149/11340 138/10010
					
RAL 9017 149/80550 138/80017	RAL 9018 149/72490 138/10018				



ONLINE VERSION: The colors/effects shown here will deviate from the original color/effect due to screen technology.

POWDER COAT - (Matte) FRAME COLOR OPTIONS



TIGER Drylac® 38/10130
SeaShell White 30±5*



TIGER Drylac® 38/70070
Taupe 30±5*



TIGER Drylac® 38/60040
Roman Bronze 30±5*



TIGER Drylac® 38/30028
Brick Red 20±5*



TIGER Drylac® 38/70049
Silver Grey 30±5*



TIGER Drylac® 38/10070
Bone White 30±5*



TIGER Drylac® 38/15002
Sierra Tan 30±5*



TIGER Drylac® 38/60080
Statuary Bronze 30±5*



TIGER Drylac® 38/60006
Aged Copper 20±5*



TIGER Drylac® 38/40025
Interstate Blue 20±5*



TIGER Drylac® 38/70048
Sky Grey 30±5*



TIGER Drylac® 38/70025
Ash Grey 30±5*



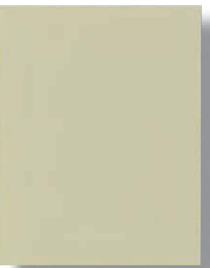
TIGER Drylac® 38/60090
Dark Anodized Bronze 20±5*



TIGER Drylac® 38/50080
Ivy Green 30±5*



TIGER Drylac® 38/40051
Military Blue 30±5*



TIGER Drylac® 38/15003
Almond 30±5*



TIGER Drylac® 38/70019
Slate Grey 30±5*



TIGER Drylac® 38/30033
Boysenberry 20±5*



TIGER Drylac® 38/50037
Classic Green 30±5*



TIGER Drylac® 38/80020
Jet Black 30±5*



TIGER Drylac® 38/15012
Sandstone 30±5*



TIGER Drylac® 38/60018
Koko Brown 30±5*



TIGER Drylac® 38/30041
Redwood 30±5*



TIGER Drylac® 38/50110
Hartford Green 30±5*



TIGER Drylac 38/81009
Railing Black Semi Gloss 60±5*

*Gloss level according to Gardner 60° ASTM D523. Paper and ink limitations of color samples as well as influence from heat and light account for differences from actual powder coatings.

Glossy

POWDER COATING - (Matte) FRAME COLOR OPTIONS

Metallic



TIGER Drylac® 38/00001
Clear 90+*



TIGER Drylac® 38/15009
Crème 305 85±5*



TIGER Drylac® 38/50039
Highland 305 85±5*



TIGER Drylac® 38/70061
Grey Classic 314 85±5*



TIGER Drylac® 38/90003
Argento 301 Metallic



TIGER Drylac® 38/10007
Bianco 302 85±5*



TIGER Drylac® 38/15007
Crème 303 85±5*



TIGER Drylac® 38/50040
Highland 306 85±5*



TIGER Drylac® 38/80002
Carbon 301 85±5*



TIGER Drylac® 38/90010
Marine Silver



TIGER Drylac® 38/10090
Extrusion White 85±5*



TIGER Drylac® 38/15005
Crème 301 85±5*



TIGER Drylac® 38/50041
Highland 307 85±5*



TIGER Drylac® 38/90007
Argento 305 Metallic



TIGER Drylac® 38/70032
Grey Classic 303 85±5*



TIGER Drylac® 38/60026
Marrone 306 85±5*



TIGER Drylac® 38/40033
Azzurro 307 85±5*



TIGER Drylac® 38/90011
Argento 308 Metallic



TIGER Drylac® 38/70056
Grey Classic 310 85±5*



TIGER Drylac® 38/60039
Marrone 308 85±5*



TIGER Drylac® 38/70054
Grey Classic 308 85±5*



TIGER Drylac® 38/90015
Pearl Dark Grey Metallic

*Gloss level according to Gardner 60° ASTM D523. Paper and ink limitations, account for differences from actual powder coatings. Gloss levels are indicated as shown, or otherwise defaulted to 80%.

bp - Glass Garage Doors & Entry Systems - Frame Color - Sim. Wood Powder Coating



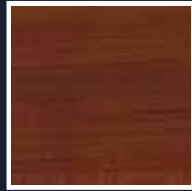
DS 403
1001/01



DS 403
1002/01



DS 402
1101/02



DS 403
1102/01



DS 402
1103/01



DS 403
1301/01



DS 403
1401/01



DS 403
1402/02



DS 402
1403/01



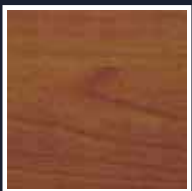
DS 402
1404/02



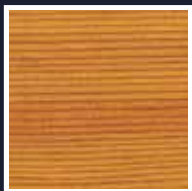
DS 402
1405/02



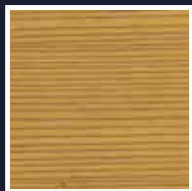
DS 402
1406/01



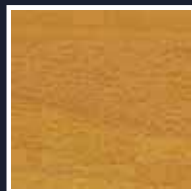
DS 403
1407/01



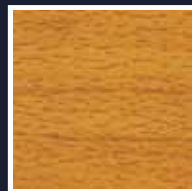
DS 402
1501/02



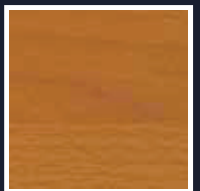
DS 402
1502/02



DS 402
1601/06



DS 402
1602/01



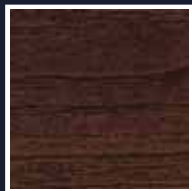
DS 402
1603/02



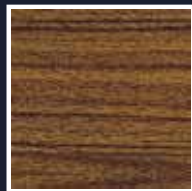
DS 406
1701/01



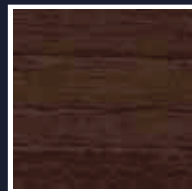
DS 403
1801/02



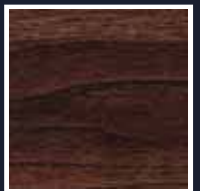
DS 403
1802/02



DS 403
1803/01



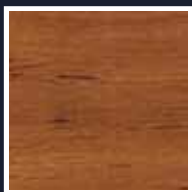
DS 403
1804/05



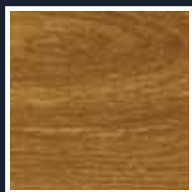
DS 403
1806/02



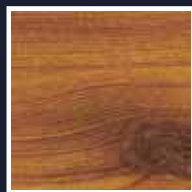
DS 403
1807/01



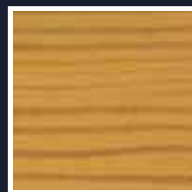
DS 402
1901/01



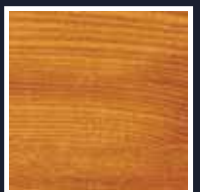
DS 402
2001/01



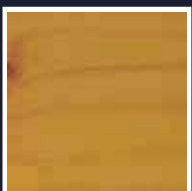
DS 402
2101/01



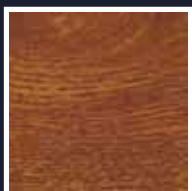
DS 402
2102/01



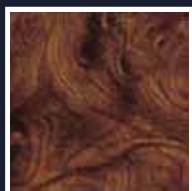
DS 402
2103/01



DS 402
2104/01



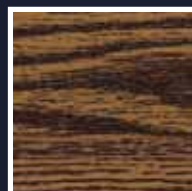
DS 403
2301/02



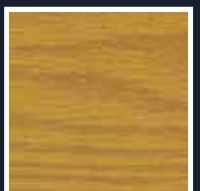
DS 403
2401/04



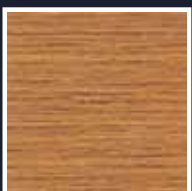
DS 810+PE411
2402/02



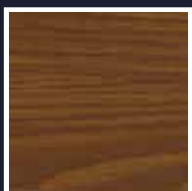
DS 403
2501/02



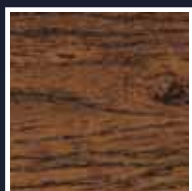
DS 402
2501/05



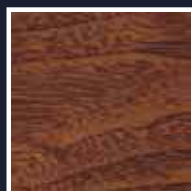
DS 402
2502/01



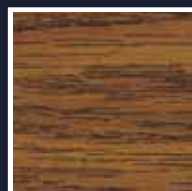
DS 403
2503/04



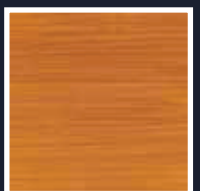
DS 403
2504/01



DS 403
2505/01



DS 403
2507/01



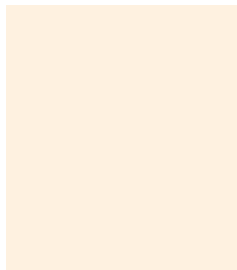
DS 402
2902/03



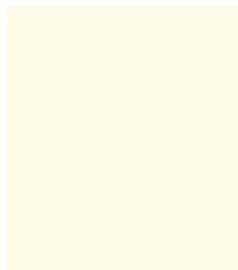
Proven performance and lasting durability. That's why generations of architects and building professionals, have trusted Kynar Color Coatings; to protect architectural metal substrates.

All PPG Kynar coatings contain 70% fluoropolymer resin, which is chemically inert to protect your building from environmental stresses. Adhesion and flexibility are excellent, which resists chipping, cracking, crazing, erosion, abrasion and impact. Color fast warranties are provided for 20 - 30 years.

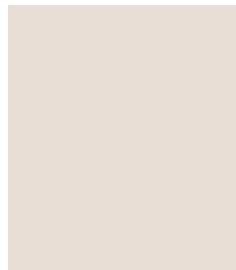
10 colors (shown below) out of 500+ for your choosing - [Custom color matching upon request]



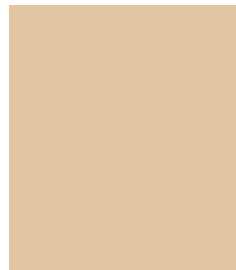
Graham White
UC72638



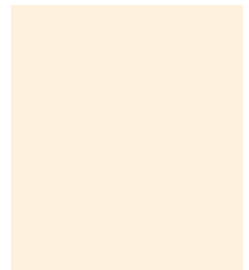
Bright White
UC55026



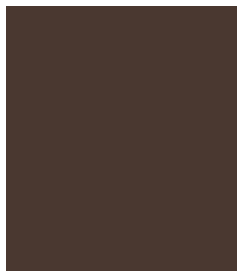
Kuala White
UC74215



Caramel Latte
UC105737



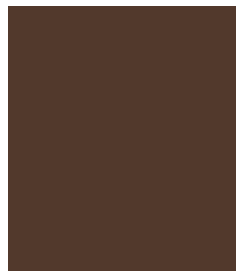
Natural Wicker
UC105747



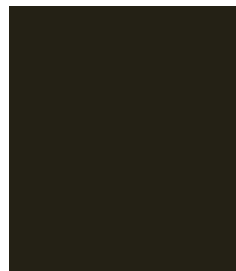
Antique Bronze
UC100027



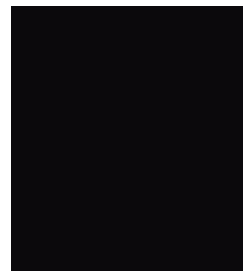
Fairview Taupe
UC105741



Medium Bronze
UC109862



Sanctuary Bronze
UC43347



Black
UC40577

Lasting Choices with Architecturally Tested Coating Systems

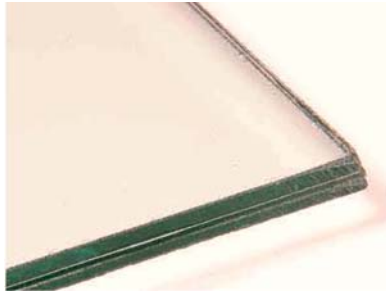
Kynar coatings meet the industry's toughest performance requirements, including AAMA 2605 (Voluntary Specification), for Performance Requirements, Test Procedures, and Superior Performing Organic Coatings; on Aluminum Extrusions and Panels.



DISCLAIMER:

The color chips on this website cannot be considered totally accurate color matches, and are not to be used as approved standards. This document contains general information only, and should not be construed as creating any warranties, express or implied. Please contact a PPG representative for additional information.

bp - Glass Garage Doors "Glass Panel Options"



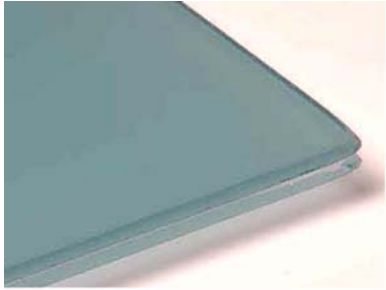
CLEAR LAMINATED



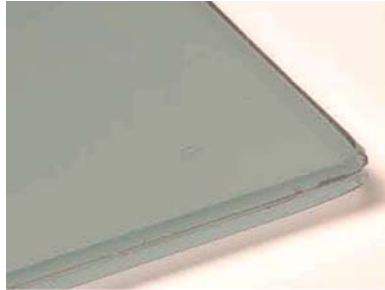
OBSUCRED LAMINATED
REG. WHITE (SLIGHT GREENISH HUE)



OBSCURED OR TRANSPARENT
LAMINATED STARFIRE WHITE
([ARCHITECTURAL LOW-IRON])



OBSCURED OR TRANSPARENT
LAMINATED (AZURLITE)
(Orders of 10 or more doors)



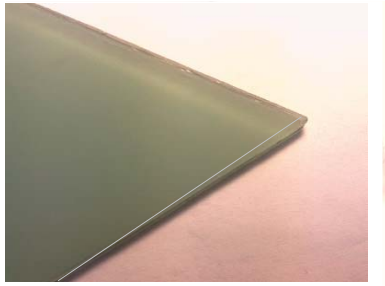
OBSCURED OR TRANSPARENT
LAMINATED (SOLEX GREEN)



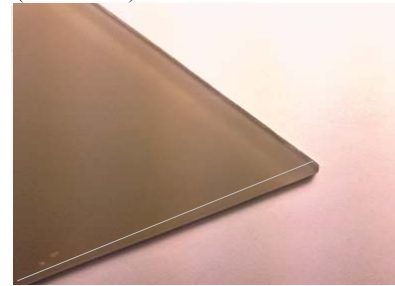
OBSCURED OR
TRANSPARENT LAMINATED
(GRAY 60%)



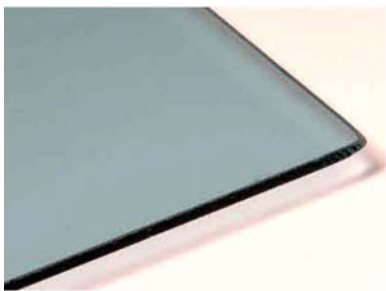
OBSCURED OR TRANSPARENT
LAMINATED (GRAY 24%)



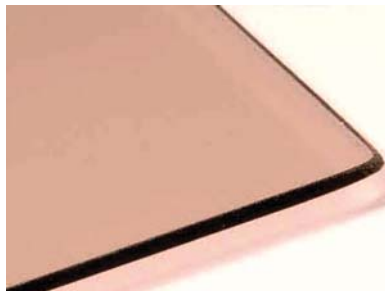
OBSCURED OR TRANSPARENT
LAMINATED (EVERGREEN)
(Orders of 10 or more doors)



OBSCURED OR TRANSPARENT
LAMINATED (BRONZE)



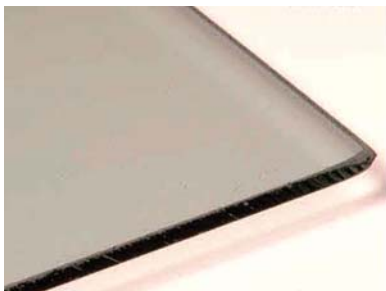
TEMPERED (AZURLITE)
(Orders of 10 or more doors)



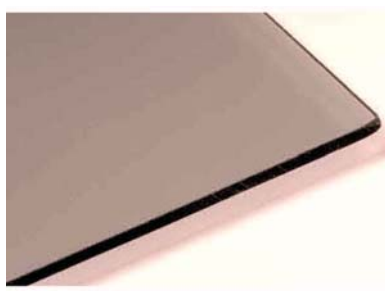
TEMPERED (BRONZE)



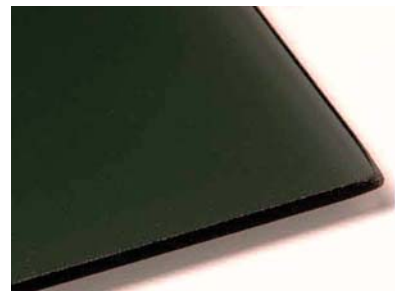
TEMPERED (EVERGEEN)
(Orders of 10 or more doors)



TEMPERED (SOLEX GREEN)

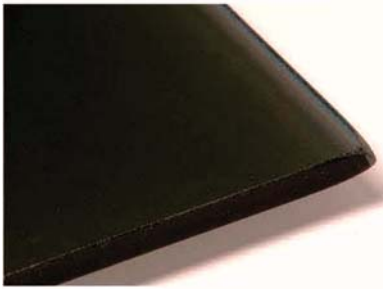


TEMPERED (GRAY 61%)



TEMPERED (GRAY 24%)

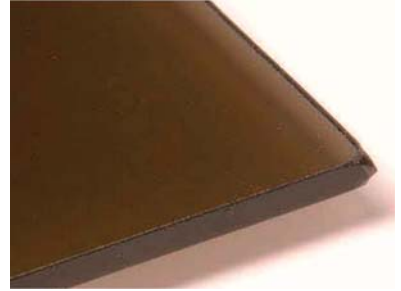
bp - Glass Garage Doors "Glass Panel Options"



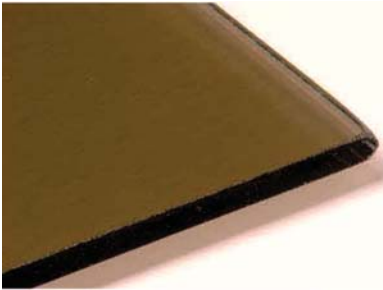
REFLECTIVE TEMPERED BLUE RC



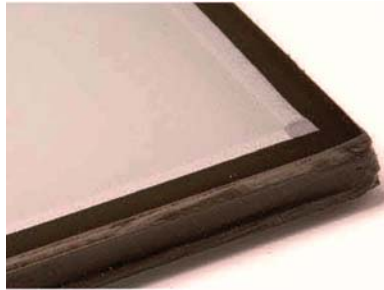
REFLECTIVE TEMPERED BRONZE RC



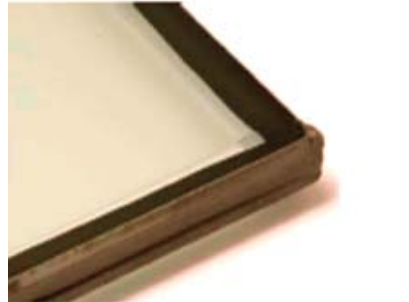
REFLECTIVE TEMPERED GRAY RC



REFLECTIVE TEMPERED GREEN RC



OBSCURED or TRANSPARENT INSUL.
STARPHIRE via SANDBLAST (WHITE)



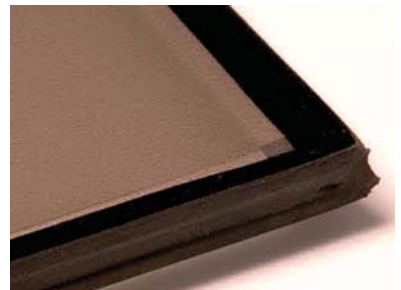
OBSCURED or TRANSPARENT INSUL.
via ACID ETCH (SLIGHT GREEN HUE)



OBSCURED or TRANSPARENT INSUL.
via ACID ETCH (AZURLITE)
(Orders of 10 or more doors)



OBSCURED or TRANSPARENT INSUL.
via ACID ETCH (EVERGREEN)
(Orders of 10 or more doors)



OBSCURED or TRANSPARENT INSUL.
via ACID ETCH (BRONZE)



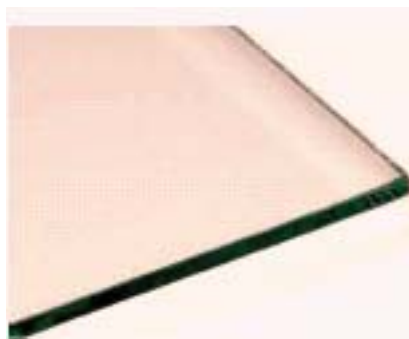
OBSCURED or TRANSPARENT INSUL.
via ACID ETCH (GRAY 60%)



OBSCURED or TRANSPARENT INSUL.
via ACID ETCH (GRAY 24%)



OBSCURED or TRANSPARENT INSUL.
via ACID ETCH (SOLEX GREEN)



CLEAR: TEMP., LAMI, INSUL., & LOW-E