

UNCOATED GLASS

Type: Clear Insulating Glass
Clear + Clear by Vitro Architectural Glass

Outdoor Lite: Clear (transparent) Float Glass Indoor Lite: Clear (transparent) Float Glass

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
79%	0.47	0.50	0.70	0.81	15%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Clear

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Uncoated Ultra-Clear Float Glass

"Starphire®"+ "Starphire" by Vitro Architectural Glass

Outdoor Lite: "Starphire" (ultra-clear) Float Glass by Vitro Architectural Glass Indoor Lite: "Starphire" (ultra-clear) Float Glass by Vitro Architectural Glass

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
84%	0.47	0.50	0.82	0.94	15%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Ultra-clear

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



UNCOATED TINTED GLASS

Type: Uncoated Tinted Insulating Glass "Solexia®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Solexia" Float Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass
Tint Color: "Solexia" by Vitro Architectural Glass

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
69%	0.47	0.50	0.50	0.57	13%

Approved Manufacturers: Vitro Glass-specific approval not required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Light-green

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Uncoated Tinted Insulating Glass

"Atlantica®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Atlantica" Float Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass

Tint Color: "Atlantica" by Vitro Architectural Glass

Performance Values

	•				
Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
60%	0.47	0.50	0.41	0.47	11%

Approved Manufacturers: Vitro Glass-specific approval not required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>).

Outdoor Appearance: Emerald-green

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Uncoated Tinted Insulating Glass

"Azuria®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Azuria" Float Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass Tint Color: "Azuria" by Vitro Architectural Glass

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer			Outdoor Visible Light Reflectance
61%	0.47	0.50	0.39	0.45	11%

Approved Manufacturers: Vitro Glass-specific approval not required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Aqua-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Uncoated Tinted Insulating Glass

"Pacifica®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Pacifica" Float Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass
Tint Color: "Pacifica" by Vitro Architectural Glass

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance		
38%	0.47	0.50	0.36	0.41	7%		

Approved Manufacturers: Vitro Glass-specific approval not required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Deep-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Uncoated Tinted Insulating Glass

"Solarblue®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Solarblue" Float Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass

Tint Color: "Solarblue" by Vitro Architectural Glass

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
50%	0.47	0.50	0.49	0.56	9%

Approved Manufacturers: Vitro Glass-specific approval not required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Light sky-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Uncoated Tinted Insulating Glass

"Solarbronze®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Solarbronze" Float Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass

Tint Color: "Solarbronze" by Vitro Architectural Glass

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer		Shading Coefficient	Outdoor Visible Light Reflectance
47%	0.47	0.50	0.51	0.59	8%

Approved Manufacturers: Vitro Glass-specific approval not required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Warm-bronze

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Uncoated Tinted Insulating Glass "Solargray®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Solargray" Float Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass

Tint Color: "Solargray" by Vitro Architectural Glass

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer		Shading Coefficient	Outdoor Visible Light Reflectance
40%	0.47	0.50	0.46	0.53	7%

Approved Manufacturers: Vitro Glass-specific approval not required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Cool light-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Uncoated Tinted Insulating Glass "Graylite®" | H + Clear by Vitro Architectural Glass

Outdoor Lite: "Graylite" II Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass

Tint Color: "Graylite" II by Vitro Architectural Glass

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
8%	0.47	0.50	0.22	0.25	4%

Approved Manufacturers: Vitro Glass-specific approval not required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance**: Dark-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Uncoated Tinted Insulating Glass "Optigray®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Optigray" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass

Tint Color: "Optigray" Glass by Vitro Architectural Glass

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
56%	0.47	0.50	0.52	0.60	10%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Ultra-neutral, light-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

SOLAR CONTROL LOW-E INSULATING GLASS

Type Solar Control Low-E Clear Insulating Glass

"Solarban®" 60 (2) Clear + Clear by Vitro Architectural Glass

Outdoor Lite: Clear Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 60 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
70%	0.29	0.27	0.39	0.45	11%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Clear

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Ultra-Clear Low-E Clear Insulating Glass

"Solarban®" 60 (2) "Starphire®" + "Starphire" by Vitro Architectural Glass

Outdoor Lite: "Starphire" (ultra-clear) Float Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: "Starphire" (ultra-clear) Float Glass

Low-E Coating: "Solarban" 60 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
74%	0.29	0.27	0.41	0.48	11%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Ultra-clear

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Low-E Tinted Insulating Glass

"Solarban®" 60 (2) "Solexia®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Solexia" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 60 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
61%	0.29	0.27	0.32	0.37	9%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Light-green

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Low-E Tinted Insulating Glass

"Solarban®" 60 (2) "Atlantica®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Atlantica" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 60 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
53%	0.29	0.27	0.27	0.32	8%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>).

Outdoor Appearance: Emerald-green

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Low-E Tinted Insulating Glass

"Solarban®" 60 (2) "Azuria®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Azuria" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 60 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

	•				
Visible Light Transmittance	U-Value Winter	U-Value Summer		Shading Coefficient	Outdoor Visible Light Reflectance
54%	0.29	0.27	0.28	0.32	8%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Aqua-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Low-E Tinted Insulating Glass

"Solarban®" 60 (2) "Pacifica®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Pacifica" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 60 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
34%	0.29	0.27	0.22	0.26	6%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Deep-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Low-E Tinted Insulating Glass

"Solarban®" 60 (2) "Solarblue®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Solarblue" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 60 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
45%	0.29	0.27	0.28	0.33	7%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Light sky-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Low-E Tinted Insulating Glass

"Solarban®" 60 (2) "Solarbronze®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Solarbronze" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 60 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
42%	0.29	0.27	0.28	0.32	7%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Warm-bronze

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Low-E Tinted Insulating Glass

"Solarban®" 60 (2) "Solargray®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Solargray" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 60 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
35%	0.29	0.27	0.25	0.29	6%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Levelby Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>).

Outdoor Appearance: Cool light-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Tinted Insulating Glass

"Solarban®" 60 (2) "Optigray®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Optigray" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 60 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
50%	0.29	0.27	0.30	0.35	8%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Ultra-neutral, light-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Low-E Tinted Insulating Glass

"Solexia®" + "Solarban®" 60 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Solexia" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) Low-E Coating: "Solarban" 60 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
61%	0.29	0.27	0.37	0.42	10%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Light-green

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Low-E Tinted Insulating Glass

"Atlantica®" + "Solarban®" 60 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Atlantica" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) Low-E Coating: "Solarban" 60 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
53%	0.29	0.27	0.31	0.36	9%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>).

Outdoor Appearance: Emerald-green

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type:

Solar Control Low-E Tinted Insulating Glass

"Azuria®" + "Solarban®" 60 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Azuria" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) Low-E Coating: "Solarban" 60 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
54%	0.29	0.27	0.31	0.36	9%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Levelby Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Aqua-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Low-E Tinted Insulating Glass

"Pacifica®" + "Solarban®" 60 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Pacifica" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) **Low-E Coating:** "**Solarban**" 60 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
34%	0.29	0.27	0.25	0.29	6%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Clear, coated lite to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products

Innovation Institute ($\underline{www.c2ccertified.org}$).

Outdoor Appearance: Deep-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Low-E Tinted Insulating Glass

"Solarblue®" + "Solarban®" 60 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Solarblue" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) Low-E Coating: "Solarban" 60 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Performance Values

	•				
Visible Light Transmittance	U-Value Winter	U-Value Summer		Shading Coefficient	Outdoor Visible Light Reflectance
45%	0.29	0.27	0.33	0.38	7%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Light sky-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Low-E Tinted Insulating Glass

"Solarbronze®" + "Solarban®" 60 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Solarbronze" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) Low-E Coating: "Solarban" 60 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
42%	0.29	0.27	0.32	0.37	7%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Warm-bronze

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Low-E Tinted Insulating Glass

"Solargray®" + "Solarban®" 60 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Solargray" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) Low-E Coating: "Solarban" 60 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
35%	0.29	0.27	0.29	0.33	7%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Cool light-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Low-E Tinted Insulating Glass

"Graylite®" II + "Solarban®" 60 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Graylite" II Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) Low-E Coating: "Solarban" 60 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
7%	0.29	0.27	0.13	0.14	4%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Dark-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Tinted Insulating Glass

"Optigray®" + "Solarban®" 60 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Optigray" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) **Low-E Coating:** "**Solarban**" 60 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance		
50%	0.29	0.27	0.35	0.40	8%		

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Ultra-neutral, light-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glas



Type: Solar Control Low-E Clear Insulating Glass

"Solarban®" 70XL (2) "Starphire®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Starphire" (ultra-clear) Float Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 70XL Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

† **Solarban** 70XL for annealed applications is applied to **Starphire** glass; heat-treated applications will require either clear or **Starphire** glass depending on manufacturing process.

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance	
64%	0.28	0.26	0.27	0.32	12%	

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Clear

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Low-E Clear Insulating Glass

"Solarban®" 70XL (2) "Solexia®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Solexia" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 70XL Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

. or or mande vare	1 offermando Valudo							
Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance			
58%	0.28	0.26	0.27	0.31	10%			

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Light-green

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Low-E Clear Insulating Glass

"Solarban®" 70XL (2) "Atlantica® + Clear by Vitro Architectural Glass

Outdoor Lite: "Atlantica" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 70XL Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
51%	0.28	0.26	0.24	0.28	9%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Emerald-green

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Low-E Clear Insulating Glass

"Solarban®" 70XL (2) "Azuria®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Azuria" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 70XL Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance	
52%	0.28	0.26	0.25	0.29	9%	

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Aqua-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Low-E Clear Insulating Glass

"Solarban®" 70XL (2) "Pacifica®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Pacifica" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 70XL Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
32%	0.28	0.26	0.19	0.22	6%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Deep-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Low-E Clear Insulating Glass

"Solarban®" 70XL (2) "Solarblue®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Solarblue" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 70XL Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
42%	0.28	0.26	0.23	0.26	8%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Light sky-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Low-E Clear Insulating Glass

"Solarban®" 70XL (2) "Solarbronze®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Solarbronze" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 70XL Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

· ····································						
Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance	
40%	0.28	0.26	0.21	0.25	7%	

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Warm-bronze

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Low-E Clear Insulating Glass

"Solarban®" 70XL (2) "Solargray®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Solargray" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 70XL Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
34%	0.28	0.26	0.20	0.23	6%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Cool light-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Tinted Insulating Glass

"Solarban®" 70 XL (2) "Optigray®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Optigray" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 70XL Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
47%	0.28	0.26	0.24	0.28	8%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Ultra-neutral, light-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Low-E Tinted Insulating Glass

"Solexia®" + "Solarban®" 70XL (3) † by Vitro Architectural Glass

Outdoor Lite: "Solexia" Glass by Vitro Architectural Glass

Indoor Lite: "Starphire®" (ultra-clear) Float Glass by Vitro Architectural Glass, Sputter Coated on third surface (3)

† Low-E Coating: "Solarban" 70XL Solar Control (Sputtered) by Vitro Architectural Glass

Location: Third Surface (3)

† **Solarban** 70XL for annealed applications is applied to **Starphire** glass; heat-treated applications will require either clear or **Starphire** glass depending on manufacturing process.

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
56%	0.28	0.26	0.32	0.37	11%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Light-green

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Low-E Tinted Insulating Glass "Atlantica®"+" Solarban®" 70XL (3) † by Vitro Architectural Glass

Outdoor Lite: "Atlantica" Glass by Vitro Architectural Glass

Indoor Lite: "Starphire®" (ultra-clear) Float Glass by Vitro Architectural Glass, Sputter Coated on third surface (3)

† Low-E Coating: "Solarban" 70XL Solar Control (Sputtered) by Vitro Architectural Glass

Location: Third Surface (3)

† **Solarban** 70XL for annealed applications is applied to **Starphire** glass; heat-treated applications will require either clear or **Starphire** glass depending on manufacturing process.

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
49%	0.28	0.26	0.28	0.32	10%

Approved Manufacturers: Vitro Certified [™] Fabricator Required.

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Emerald-green

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Low-E Tinted Insulating Glass

"Azuria®" + "Solarban®" 70XL (3) † by Vitro Architectural Glass

Outdoor Lite: "Azuria" Glass by Vitro Architectural Glass

Indoor Lite: "Starphire®" (ultra-clear) Float Glass by Vitro Architectural Glass, Sputter Coated on third surface (3)

† Low-E Coating: "Solarban" 70XL Solar Control (Sputtered) by Vitro Architectural Glass

Location: Third Surface (3)

† Solarban 70XL for annealed applications is applied to **Starphire** glass; heat-treated applications will require either clear or **Starphire** glass depending on manufacturing process.

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
49%	0.28	0.26	0.29	0.33	9%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Aqua-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Low-E Tinted Insulating Glass

"Pacifica®" + "Solarban®" 70XL (3) † by Vitro Architectural Glass

Outdoor Lite: "Pacifica" Glass by Vitro Architectural Glass

Indoor Lite: "Starphire®" (ultra-clear) Float Glass by Vitro Architectural Glass, Sputter Coated on third surface (3)

† Low-E Coating: "Solarban" 70XL Solar Control (Sputtered) by Vitro Architectural Glass

Location: Third Surface (3)

† **Solarban** 70XL for annealed applications is applied to **Starphire** glass; heat-treated applications will require either clear or **Starphire** glass depending on manufacturing process.

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
31%	0.28	0.26	0.22	0.26	6%

Approved Manufacturers: Vitro Certified™ Fabricator Required.

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Deep-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Low-E Tinted Insulating Glass

"Solarblue®" + "Solarban®" 70XL (3) † by Vitro Architectural Glass

Outdoor Lite: "Solarblue" Glass by Vitro Architectural Glass

Indoor Lite: "Starphire®" (ultra-clear) Float Glass by Vitro Architectural Glass, Sputter Coated on third surface (3)

† Low-E Coating: "Solarban" 70XL Solar Control (Sputtered) by Vitro Architectural Glass

Location: Third Surface (3)

† **Solarban** 70XL for annealed applications is applied to **Starphire** glass; heat-treated applications will require either clear or **Starphire** glass depending on manufacturing process.

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
40%	0.28	0.26	0.27	0.32	8%

Approved Manufacturers: Vitro Certified™ Fabricator Required.

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Light sky-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type:: Solar Control Low-E Tinted Insulating Glass

"Solarbronze®" + "Solarban®" 70XL (3) † by Vitro Architectural Glass

Outdoor Lite: "Solarbronze" Glass by Vitro Architectural Glass

Indoor Lite: "Starphire®" (ultra-clear) Float Glass by Vitro Architectural Glass, Sputter Coated on third surface (3)

† Low-E Coating: "Solarban" 70XL (Sputtered) by Vitro Architectural Glass

Location: Third Surface (3)

† **Solarban** 70XL for annealed applications is applied to **Starphire** glass; heat-treated applications will require either clear or **Starphire** glass depending on manufacturing process.

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
38%	0.28	0.26	0.26	0.30	8%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Warm-bronze

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Low-E Tinted Insulating Glass

"Solargray®" + "Solarban®" 70XL (3) † by Vitro Architectural Glass

Outdoor Lite: "Solargray" Glass by Vitro Architectural Glass

Indoor Lite: "Starphire®" (ultra-clear) Float Glass by Vitro Architectural Glass, Sputter Coated on third surface (3)

† Low-E Coating: "Solarban" 70XL (Sputtered) by Vitro Architectural Glass

Location: Third Surface

† **Solarban** 70XL for annealed applications is applied to **Starphire** glass; heat-treated applications will require either clear or **Starphire** glass depending on manufacturing process.

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
32%	0.28	0.26	0.24	0.27	7%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Cool light-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Low-E Tinted Insulating Glass

"Graylite®" II + "Solarban®" 70XL (3) † by Vitro Architectural Glass

Outdoor Lite: "Graylite" II Glass by Vitro Architectural Glass

Indoor Lite: "Starphire®" (ultra-clear) Float Glass by Vitro Architectural Glass, Sputter Coated on third surface (3)

† Low-E Coating: "Solarban" 70XL Solar Control (Sputtered) by Vitro Architectural Glass

Location: Third Surface (3)

† **Solarban** 70XL for annealed applications is applied to **Starphire** glass; heat-treated applications will require either clear or **Starphire** glass depending on manufacturing process.

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
6%	0.28	0.26	0.11	0.13	4%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Dark-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Tinted Insulating Glass

"Optigray®" + "Solarban®" 70XL (3) † by Vitro Architectural Glass

Outdoor Lite: "Optigray" Glass by Vitro Architectural Glass

Indoor Lite: "Starphire®" (ultra-clear) Float Glass by Vitro Architectural Glass, Sputter Coated on third surface (3)

† Low-E Coating: "Solarban" 70XL Solar Control (Sputtered) by Vitro Architectural Glass

Location: Third Surface (3)

† **Solarban** 70XL for annealed applications is applied to **Starphire** glass; heat-treated applications will require either clear or **Starphire** glass depending on manufacturing process.

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
45%	0.28	0.26	0.29	0.33	9%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Ultra-neutral, light-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Low-E Insulating Glass

"Solarban®" z50 (2) "Optiblue®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Solarban z50 (2) Optiblue" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" z50 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
51%	0.29	0.27	0.32	0.36	8%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Steel blue-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Low-E Insulating Glass

"Solarban®" z50 (2) "Optiblue®" + "Optiblue" by Vitro Architectural Glass

Outdoor Lite: "Solarban z50 (2) Optiblue" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: "Optiblue" Glass by Vitro Architectural Glass

Low-E Coating: "Solarban" z50 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
37%	0.29	0.27	0.31	0.35	7%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Deep steel blue-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Low-E Insulating Glass

"Solarban®" z75 (2) "Optiblue®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Solarban z75 (2) Optiblue" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" z75 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
48%	0.28	0.26	0.24	0.28	9%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>).

Outdoor Appearance: Steel blue-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Low-E Clear Insulating Glass

"Solarban®" 72 (2) "Starphire®" + "Starphire" by Vitro Architectural Glass

Outdoor Lite: "Starphire" (ultra-clear) Float Glass by Vitro Architectural Glass, Sputter Coated on second surface (2) for annealed and some heat-treated applications, depending on manufacturing process

Clear Glass by Vitro Architectural Glass, Sputter Coated on second surface (2) for heat-treated applications,

depending on manufacturing process

Indoor Lite: "Starphire" (ultra-clear) Float Glass by Vitro Architectural Glass

Low-E Coating: "Solarban" 72 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

i circinianoc van	Cite mande Valade							
Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance			
68%	0.28	0.26	0.28	0.32	13%			

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Clear

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Low-E Clear Insulating Glass

"Sungate®" 400 (2) Clear + Clear by Vitro Architectural Glass

Outdoor Lite: Clear Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Sungate" 400 (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
76%	0.32	0.31	0.60	0.69	14%

Approved Manufacturers: Vitro Glass-specific approval not required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Clear

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Low-E Clear Insulating Glass

"Sungate®" 400 (2) "Starphire®" + "Starphire" by Vitro Architectural Glass

Outdoor Lite: "Starphire" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: "Starphire" (ultra-clear) Float Glass

Low-E Coating: "Sungate" 400 (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer		Shading Coefficient	Outdoor Visible Light Reflectance
80%	0.32	0.31	0.68	0.78	14%

Approved Manufacturers: Vitro Glass-specific approval not required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Clear

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Low-E Tinted Insulating Glass

Clear + "Sungate®" 400 (3) Clear by Vitro Architectural Glass

Outdoor Lite: Clear (transparent) Float Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) Low-E Coating: "Sungate" 400 (Sputtered) by Vitro Architectural Glass

Location: Third Surface (3)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
76%	0.32	0.31	0.63	0.73	14%

Approved Manufacturers: Vitro Glass-specific approval not required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Clear

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Low-E Tinted Insulating Glass

"Solexia®" + "Sungate®" 400 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Solexia" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) **Low-E Coating:** "Sungate" 400 (Sputtered) by Vitro Architectural Glass

Location: Third Surface (3)

Performance Values

CHOIMANCE VAIACS								
Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance			
66%	0.32	0.31	0.44	0.50	11%			

Approved Manufacturers: Vitro Glass-specific approval not required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Light-green

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Low-E Tinted Insulating Glass

"Atlantica®" + "Sungate®" 400 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Atlantica" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) Low-E Coating: "Sungate" 400 (Sputtered) by Vitro Architectural Glass

Location: Third Surface (3)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
58%	0.32	0.31	0.35	0.40	10%

Approved Manufacturers: Vitro Glass-specific approval not required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Emerald-green

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Low-E Tinted Insulating Glass

"Azuria®" + "Sungate®" 400 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Azuria" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass Sputter Coated on third surface (3) **Low-E Coating:** "Sungate" 400 (Sputtered) by Vitro Architectural Glass

Location: Third Surface (3)

Performance Values

i citorinance va	iucs				
Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
59%	0.32	0.31	0.34	0.39	10%

Approved Manufacturers: Vitro Glass-specific approval not required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Aqua-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Low-E Tinted Insulating Glass

"Pacifica®" + "Sungate®" 400 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Pacifica" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass Sputter Coated on third surface (3) **Low-E Coating:** "Sungate" 400 (Sputtered) by Vitro Architectural Glass

Location: Third Surface (3)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
37%	0.32	0.31	0.30	0.34	7%

Approved Manufacturers: Vitro Glass-specific approval not required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Deep-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Low-E Tinted Insulating Glass

"Solarblue®" + "Sungate®" 400 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Solarblue" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass Sputter Coated on third surface (3) **Low-E Coating:** "Sungate" 400 (Sputtered) by Vitro Architectural Glass

Location: Third Surface (3)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
48%	0.32	0.31	0.42	0.49	8%

Approved Manufacturers: Vitro Glass-specific approval not required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Light sky-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Low-E Tinted Insulating Glass

"Solarbronze®" + "Sungate®" 400 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Solarbronze" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass Sputter Coated on third surface (3) **Low-E Coating:** "Sungate" 400 (Sputtered) by Vitro Architectural Glass

Location: Third Surface (3)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
46%	0.32	0.31	0.44	0.50	8%

Approved Manufacturers: Vitro Glass-specific approval not required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Warm-bronze

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Low-E Tinted Insulating Glass

"Solargray®" + "Sungate®" 400 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Solargray" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass Sputter Coated on third surface (3) **Low-E Coating:** "**Sungate**" 400 (Sputtered) by Vitro Architectural Glass

Location: Third Surface (3)

Performance Values

Unioniano value						
Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC		Outdoor Visible Light Reflectance	
38%	0.32	0.31	0.39	0.44	7%	

Approved Manufacturers: Vitro Glass-specific approval not required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Cool light-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Reflective Tinted Low-E Insulating Glass

"Graylite®" II + "Sungate®" 400 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Graylite" II Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass Sputter Coated on third surface (3) **Low-E Coating:** "Sungate" 400 (Sputtered) by Vitro Architectural Glass

Location: Third Surface (3)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
8%	0.32	0.31	0.15	0.17	4%

Approved Manufacturers: Vitro Glass-specific approval not required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Dark-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Low-E Tinted Insulating Glass

"Optigray®" + "Sungate®" 400 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Optigray" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass Sputter Coated on third surface (3) Low-E Coating: "Sungate" 400 (Sputtered) by Vitro Architectural Glass

Location: Third Surface (3)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
54%	0.32	0.31	0.46	0.52	9%

Approved Manufacturers: Vitro Glass-specific approval not required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Ultra-neutral, light-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Low-E Clear Insulating Glass "Solarban®" 67 (2) Clear + Clear by Vitro Architectural Glass

Outdoor Lite: Clear (transparent) Float Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 67 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance	
54%	0.29	0.27	0.29	0.33	19%	

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Clear

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Ultra-Clear Low-E Insulating Glass

"Solarban®" 67 (2) "Starphire®" + "Starphire" by Vitro Architectural Glass

Outdoor Lite: "Starphire" (ultra-clear) Float Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: "Starphire" (ultra-clear) Float Glass

Low-E Coating: "Solarban" 67 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
57%	0.29	0.27	0.30	0.34	20%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Ultra-clear

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Low-E Tinted Insulating Glass "Solarban®" 67 (2) "Solexia®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Solexia" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 67 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
47%	0.29	0.27	0.25	0.29	16%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Light-green

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Low-E Tinted Insulating Glass

"Solarban®" 67 (2) "Atlantica®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Atlantica" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 67 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
41%	0.29	0.27	0.22	0.26	13%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>).

Outdoor Appearance: Emerald-green

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Low-E Tinted Insulating Glass

"Solarban®" 67 (2) "Azuria®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Azuria" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 67 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance		U-Value Summer		Shading Coefficient	Outdoor Visible Light Reflectance
42%	0.29	0.27	0.23	0.26	13%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Aqua-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Low-E Tinted Insulating Glass

"Solarban®" 67 (2) "Pacifica®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Pacifica" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 67 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
26%	0.29	0.27	0.19	0.21	8%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Deep-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Low-E Tinted Insulating Glass

"Solarban®" 67 (2) "Solarblue®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Solarblue" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 67 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
34%	0.29	0.27	0.22	0.26	10%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Light sky-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Low-E Tinted Insulating Glass

"Solarban®" 67 (2) "Optiblue®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Solarban 67 (2) Optiblue" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 67 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
39%	0.29	0.27	0.25	0.28	12%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Steel blue-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Low-E Tinted Insulating Glass

"Solarban®" 67 (2) "Solarbronze®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Solarbronze" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 67 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
32%	0.29	0.27	0.22	0.25	10%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Warm-bronze

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Low-E Tinted Insulating Glass

"Solarban®" 67 (2) "Solargray®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Solargray" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 67 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
27%	0.29	0.27	0.20	0.23	8%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Cool light-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Tinted Insulating Glass

"Solarban®" 67 (2) "Optigray®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Optigray" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 67 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
38%	0.29	0.27	0.24	0.27	12%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Ultra-neutral, light-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Low-E Tinted Insulating Glass

"Atlantica®" + "Solarban®" 67 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Atlantica" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) **Low-E Coating: "Solarban"** 67 Solar Control (Sputtered) by Vitro Architectural Glass **Location:** Third Surface (3)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer		Shading Coefficient	Outdoor Visible Light Reflectance
41%	0.29	0.27	0.29	0.33	11%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org). Outdoor Appearance: Emerald-green

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Low-E Tinted Insulating Glass "Azuria®" + "Solarban®" 67 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Azuria" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) Low-E Coating: "Solarban" 67 Solar Control (Sputtered) by Vitro Architectural Glass Location: Third Surface (3)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
42%	0.29	0.27	0.29	0.33	11%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org). Outdoor Appearance: Aqua-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Low-E Tinted Insulating Glass

"Pacifica®" + "Solarban®" 67 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Pacifica" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) Low-E Coating: "Solarban" 67 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer		Shading Coefficient	Outdoor Visible Light Reflectance	
26%	0.29	0.27	0.23	0.27	7%	

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org). Outdoor Appearance: Deep-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Low-E Tinted Insulating Glass

"Solarblue®" + "Solarban®" 67 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Solarblue" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) **Low-E Coating:** "Solarban" 67 Solar Control (Sputtered) by Vitro Architectural Glass **Location:** Third Surface (3)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer		Shading Coefficient	Outdoor Visible Light Reflectance
34%	0.29	0.27	0.30	0.34	9%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org). Outdoor Appearance: Light sky-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Low-E Tinted Insulating Glass

"Solarbronze®" + "Solarban®" 67 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Solarbronze" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) Low-E Coating: "Solarban" 67 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Performance Values

1 Citoffication Values							
Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance		
32%	0.29	0.27	0.29	0.33	9%		

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org). Outdoor Appearance: Warm-bronze

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Low-E Tinted Insulating Glass

"Solargray®"+ "Solarban®" 67 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Solargray" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) **Low-E Coating:** "Solarban" 67 Solar Control (Sputtered) by Vitro Architectural Glass **Location:** Third Surface (3)

Performance Values

Visible Light Transmittance		U-Value Summer		9	Outdoor Visible Light Reflectance
27%	0.29	0.27	0.26	0.30	8%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Cool light-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Low-E Tinted Insulating Glass

"Graylite®" II + "Solarban®" 67 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Graylite" II Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) Low-E Coating: "Solarban" 67 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Performance Values

i circinianoc va	1400				
Visible Light	U-Value Winter	U-Value	SHGC	Shading	Outdoor Visible Light
Transmittance		Summer		Coefficient	Reflectance
5%	0.29	0.27	0.12	0.14	4%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org). Outdoor Appearance: Dark-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Tinted Insulating Glass

"Optigray®" + "Solarban®" 67 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Optigray" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) **Low-E Coating:** "Solarban" 67 Solar Control (Sputtered) by Vitro Architectural Glass **Location:** Third Surface (3)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
38%	0.29	0.27	0.32	0.36	10%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Ultra-neutral, light-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Low-E Tinted Insulating Glass

"Optiblue®" + "Solarban®" 67 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Optiblue" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) **Low-E Coating: "Solarban"** 67 Solar Control (Sputtered) by Vitro Architectural Glass **Location:** Third Surface (3)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
39%	0.29	0.27	0.34	0.39	10%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Steel blue-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Low-E Clear Reflective Insulating Glass

"Solarban®" R100 (2) Clear + Clear by Vitro Architectural Glass

Outdoor Lite: Clear (transparent) Float Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" R100 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
42%	0.29	0.27	0.23	0.27	32%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Clear

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type:: Ultra-Clear Low-E Reflective Insulating Glass

"Solarban®" R100 (2) "Starphire®" + "Starphire" by Vitro Architectural Glass

Outdoor Lite: "Starphire" (ultra-clear) Float Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: "Starphire" (ultra-clear) Float Glass

Low-E Coating: "Solarban" R100 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
44%	0.29	0.27	0.23	0.27	33%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Ultra-clear

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Low-E Tinted Reflective Insulating Glass

"Solarban®" R100 (2) "Solexia®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Solexia" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" R100 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
36%	0.29	0.27	0.21	0.24	25%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective light-green

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Low-E Tinted Reflective Insulating Glass

"Solarban®" R100 (2) "Atlantica®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Atlantica" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" R100 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
32%	0.29	0.27	0.19	0.22	20%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective emerald-green

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Low-E Tinted Reflective Insulating Glass

"Solarban®" R100 (2) "Azuria®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Azuria" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" R100 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
32%	0.29	0.27	0.19	0.22	21%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective agua-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Low-E Reflective Insulating Glass

"Solarban®" R100 (2) "Optiblue®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Optiblue" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" R100 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

i circinianoc varac	,0				
Visible Light Transmittance	U-Value Winter	U-Value Summer		Shading Coefficient	Outdoor Visible Light Reflectance
30%	0.29	0.27	0.20	0.23	19%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective steel blue-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Low-E Tinted Reflective Insulating Glass

"Solarban®" R100 (2) "Pacifica®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Pacifica" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" R100 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
20%	0.29	0.27	0.16	0.19	11%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective deep-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Low-E Tinted Reflective Insulating Glass

"Solarban®" R100 (2) "Solarblue®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Solarblue" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" R100 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

. orrormanco raido					
Visible Light Transmittance	U-Value Winter	U-Value Summer		Shading Coefficient	Outdoor Visible Light Reflectance
26%	0.29	0.27	0.19	0.22	15%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective light sky-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Low-E Tinted Reflective Insulating Glass

"Solarban®" R100 (2) "Solarbronze®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Solarbronze" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" R100 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
25%	0.29	0.27	0.18	0.21	15%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective warm-bronze

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Low-E Tinted Reflective Insulating Glass

"Solarban®" R100 (2) "Solargray®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Solargray" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" R100 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
21%	0.29	0.27	0.17	0.19	12%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective cool light-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Tinted Insulating Glass

"Solarban®" R100 (2) "Optigray®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Optigray" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" R100 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
29%	0.29	0.27	0.20	0.22	18%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective ultra-neutral, light-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Low-E Clear Insulating Glass

"Solarban®" 90 (2) Clear + Clear by Vitro Architectural Glass

Outdoor Lite: Clear Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 90 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
51%	0.29	0.27	0.23	0.27	12%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle Certified™, minimum Bronze Level, by Cradle to Cradle

Products Innovation Institute (www.c2ccertified.org).

Outdoor Appearance: Clear

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Ultra-Clear Low-E Insulating Glass

"Solarban®" 90 (2) "Starphire®" + "Starphire" by Vitro Architectural Glass

Outdoor Lite: "Starphire" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: "Starphire" Glass

Low-E Coating: "Solarban" 90 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
54%	0.29	0.27	0.23	0.26	13%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Clear

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Low-E Tinted Reflective Insulating Glass

"Solarban®" 90 (2) "Solexia®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Solexia" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 90 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
44%	0.29	0.27	0.22	0.26	10%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Light-green

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Low-E Tinted Insulating Glass

"Solarban®" 90 (2) "Atlantica®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Atlantica" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 90 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
39%	0.29	0.27	0.20	0.23	9%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>).

Outdoor Appearance: Emerald-green

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Low-E Tinted Reflective Insulating Glass

"Solarban®" 90 (2) "Azuria®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Azuria" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 90 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
39%	0.29	0.27	0.21	0.24	9%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Aqua-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Low-E Tinted Insulating Glass

"Solarban®" 90 (2) "Pacifica®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Pacifica" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 90 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
24%	0.29	0.27	0.17	0.19	6%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Deep-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Low-E Tinted Insulating Glass

"Solarban®"90 (2) "Solarblue®"+ Clear by Vitro Architectural Glass

Outdoor Lite: "Solarblue" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 90 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
32%	0.29	0.27	0.19	0.22	8%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Light sky-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Low-E Tinted Insulating Glass

"Solarban®" 90 (2) "Solarbronze®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Solarbronze" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 90 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
31%	0.29	0.27	0.18	0.20	7%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Warm-bronze

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Tinted Insulating Glass

"Solarban®" 90 (2) "Optigray®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Optigray" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 90 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
36%	0.29	0.27	0.20	0.23	8%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Ultra-neutral, light-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Low-E Tinted Insulating Glass

"Solarban®" 90 (2) "Solargray®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Solargray" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 90 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
26%	0.29	0.27	0.17	0.19	6%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>).

Outdoor Appearance: Cool light-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Low-E Insulating Glass

"Solarban®" 90 (2) "Optiblue®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Solarban 90 (2) Optiblue" Glass by Vitro Architectural Glass, Sputter Coated on second surface (2)

Indoor Lite: Clear (transparent) Float Glass

Low-E Coating: "Solarban" 90 Solar Control (Sputtered) by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
37%	0.29	0.27	0.20	0.22	8%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Steel blue-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) gla



Type: Solar Control Low-E Tinted Insulating Glass "Solexia®" + "Solarban®" 90 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Solexia" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) Low-E Coating: "Solarban" 90 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
44%	0.29	0.27	0.30	0.34	16%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Light-green

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Low-E Tinted Insulating Glass

"Atlantica®" + "Solarban®" 90 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Atlantica" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) Low-E Coating: "Solarban" 90 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
39%	0.29	0.27	0.26	0.30	13%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>).

Outdoor Appearance: Emerald-green

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Low-E Tinted Insulating Glass "Azuria®" + "Solarban®" 90 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Azuria" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) Low-E Coating: "Solarban" 90 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
39%	0.29	0.27	0.27	0.31	13%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org). Outdoor Appearance: Aqua-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Low-E Tinted Insulating Glass

"Pacifica®" + "Solarban®" 90 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Pacifica" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) **Low-E Coating: "Solarban"** 90 Solar Control (Sputtered) by Vitro Architectural Glass **Location:** Third Surface (3)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
24%	0.29	0.27	0.21	0.24	8%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org). Outdoor Appearance: Deep-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Low-E Tinted Insulating Glass

"Solarblue®" + "Solarban®" 90 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Solarblue" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) **Low-E Coating:** "**Solarban**" 90 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
32%	0.29	0.27	0.25	0.29	10%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Deep-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Low-E Tinted Insulating Glass

"Solarbronze®" + "Solarban®" 90 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Solarbronze" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) Low-E Coating: "Solarban" 90 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
30%	0.29	0.27	0.24	0.27	10%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Warm-bronze

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Tinted Insulating Glass

"Optigray®" + "Solarban®" 90 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Optigray" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) **Low-E Coating: "Solarban"** 90 Solar Control (Sputtered) by Vitro Architectural Glass **Location:** Third Surface (3)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
36%	0.29	0.27	0.27	0.31	12%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Ultra-neutral, light-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Low-E Tinted Insulating Glass

"Solargray®"+ "Solarban®"90 (3) Clear by Vitro Architectural

Glass

Outdoor Lite: "Solargray" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) Low-E Coating: "Solarban" 90 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
25%	0.29	0.27	0.22	0.25	8%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Cool light-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Solar Control Low-E Tinted Insulating Glass

"Graylite®" II + "Solarban®" 90 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Graylite" II Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) Low-E Coating: "Solarban" 90 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
5%	0.29	0.27	0.11	0.13	4%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Dark-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Solar Control Low-E Tinted Insulating Glass

"Optiblue®" + "Solarban®" 90 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Optiblue" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) **Low-E Coating:** "**Solarban**" 90 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Performance Values

renomiance valu	C3				
Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
37%	0.29	0.27	0.27	0.32	12%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>). **Outdoor Appearance:** Steel blue-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



REFLECTIVE GLASS

Type: Reflective Tinted Insulating Glass

"Solarcool®" (2) "Solexia®" + Clear

Outdoor Lite: "Solexia" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer		3	Outdoor Visible Light Reflectance
27%	0.47	0.50	0.31	0.36	24%

Approved Manufacturers: Vitro Glass-specific approval not required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective light-green

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Reflective Tinted Insulating Glass

"Solarcool®" (2) "Azuria®" + Clear

Outdoor Lite: "Azuria" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer		Shading Coefficient	Outdoor Visible Light Reflectance
24%	0.47	0.50	0.25	0.29	20%

Approved Manufacturers: Vitro Glass-specific approval not required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective aqua-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Reflective Tinted Insulating Glass

"Solarcool®" (2) "Pacifica®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Pacifica" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
15%	0.47	0.50	0.25	0.29	10%

Approved Manufacturers: Vitro Glass-specific approval not required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective deep-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Reflective Tinted Insulating Glass

"Solarcool®" (2) "Solarblue®" + Clear

Outdoor Lite: "Solarblue" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer		3	Outdoor Visible Light Reflectance
20%	0.47	0.50	0.32	0.37	15%

Approved Manufacturers: Vitro Glass-specific approval not required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective light sky-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Reflective Tinted Insulating Glass

"Solarcool®" (2) "Solarbronze®" + Clear

Outdoor Lite: "Solarbronze" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer		3	Outdoor Visible Light Reflectance
19%	0.47	0.50	0.34	0.40	14%

Approved Manufacturers: Vitro Glass-specific approval not required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective warm-bronze

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Reflective Tinted Insulating Glass

"Solarcool®" (2) "Solargray®" + Clear

Outdoor Lite: "Solargray" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

	-				
Visible Light Transmittance	U-Value Winter	U-Value Summer		3	Outdoor Visible Light Reflectance
16%	0.47	0.50	0.32	0.36	11%

Approved Manufacturers: Vitro Glass-specific approval not required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective cool light-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Reflective Tinted Insulating Glass

"Solarcool®" (1) "Solexia®" + Clear

Outdoor Lite: "Solexia" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: First Surface (1)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
27%	0.47	0.50	0.28	0.32	37%

Approved Manufacturers: Vitro Glass-specific approval not required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective light-green

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Reflective Tinted Insulating Glass

"Solarcool®" (1) "Pacifica®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Pacifica" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: First Surface (1)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
14%	0.47	0.50	0.21	0.24	36%

Approved Manufacturers: Vitro Glass-specific approval not required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective deep-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Reflective Tinted Insulating Glass

"Solarcool®" (1) "Azuria®" + Clear

Outdoor Lite: "Azuria" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: First Surface (1)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
23%	0.47	0.50	0.21	0.25	37%

Approved Manufacturers: Vitro Glass-specific approval not required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective aqua-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Reflective Tinted Insulating Glass

"Solarcool®" (1) "Solarbronze®" + Clear

Outdoor Lite: "Solarbronze" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: First Surface (1)

Performance Values

. o o					
Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
18%	0.47	0.50	0.31	0.35	37%

Approved Manufacturers: Vitro Glass-specific approval not required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective warm-bronze

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Reflective Tinted Insulating Glass

"Solarcool®" (1) "Solarblue®" + Clear

Outdoor Lite: "Solarblue" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: First Surface (1)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
19%	0.47	0.50	0.29	0.33	37%

Approved Manufacturers: Vitro Glass-specific approval not required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective light sky-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Reflective Tinted Insulating Glass

"Solarcool®" (1) "Solargray®" + Clear

Outdoor Lite: "Solargray" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: First Surface (1)

Performance Values

i onioninanoo vana					
Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
15%	0.47	0.50	0.28	0.32	36%
1 1370	I U.41	1 0.30	I U.ZO	I U.JZ	30%

Approved Manufacturers: Vitro Glass-specific approval not required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective cool light-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



REFLECTIVE LOW-E GLASS

Type: Reflective Tinted Solar Control Low-E Insulating Glass

"Solarcool®" (2) "Pacifica®" + "Solarban®" 60 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Pacifica" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) **Low-E Coating:** "**Solarban**" 60 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
13%	0.29	0.27	0.15	0.17	10%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective deep-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Reflective Tinted Solar Control Low-E Insulating Glass

"Solarcool®" (2) "Solexia®" + "Solarban®" 60 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Solexia" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) **Low-E Coating:** "Solarban" 60 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
24%	0.29	0.27	0.19	0.22	24%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective light-green

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Reflective Tinted Solar Control Low-E Insulating Glass

"Solarcool®" (2) "Azuria®" + "Solarban®" 60 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Azuria" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) Low-E Coating: "Solarban" 60 Solar Control (Sputtered) by Vitro Architectural Glass Location: Third Surface (3)

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer		3	Outdoor Visible Light Reflectance
21%	0.29	0.27	0.17	0.19	19%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective aqua-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Reflective Tinted Solar Control Low-E Insulating Glass

"Solarcool®" (2) "Solarblue®" + "Solarban®" 60 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Solarblue" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) Low-E Coating: "Solarban" 60 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer		Shading Coefficient	Outdoor Visible Light Reflectance
17%	0.29	0.27	0.18	0.21	14%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective light sky-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Reflective Tinted Solar Control Low-E Insulating Glass

"Solarcool®" (2) "Solarbronze®" + "Solarban®" 60 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Solarbronze" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) Low-E Coating: "Solarban" 60 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
17%	0.29	0.27	0.18	0.21	14%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective warm-bronze

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Reflective Tinted Solar Control Low-E Insulating Glass

"Solarcool®" (2) "Solargray®" + "Solarban®" 60 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Solargray" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) Low-E Coating: "Solarban" 60 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
14%	0.29	0.27	0.17	0.20	11%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective cool light-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Reflective Solar Control Low-E Insulating Glass

"Solarcool®" (2) "Solexia®" + "Solarban®" 70XL (3) † by Vitro Architectural Glass

Outdoor Lite: "Solexia" Glass by Vitro Architectural Glass

Indoor Lite: "Starphire®" (ultra-clear) Float Glass by Vitro Architectural Glass, Sputter Coated on third surface (3) †

Low-E Coating: "Solarban" 70XL Solar Control (Sputtered) by Vitro Architectural Glass

Location: Third Surface (3)

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: Second Surface (2)

† Solarban 70XL for annealed applications is applied to Starphire glass; heat-treated applications will require either clear or

Starphire glass depending on manufacturing process.

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer		Shading Coefficient	Outdoor Visible Light Reflectance
22%	0.28	0.26	0.17	0.20	24%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective light-green

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Reflective Solar Control Low-E Insulating Glass

"Solarcool®" (2) "Azuria®" + "Solarban®" 70XL (3) † by Vitro Architectural Glass

Outdoor Lite: "Azuria" Glass by Vitro Architectural Glass

Indoor Lite: "Starphire®" (ultra-clear) Float Glass by Vitro Architectural Glass, Sputter Coated on third surface (3) †

Low-E Coating: "Solarban" 70XL Solar Control (Sputtered) by Vitro Architectural Glass

Location: Third Surface (3)

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: Second Surface (2)

† **Solarban** 70XL for annealed applications is applied to **Starphire** glass; heat-treated applications will require either clear or **Starphire** glass depending on manufacturing process.

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
19%	0.28	0.26	0.15	0.18	19%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective aqua-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Reflective Solar Control Low-E Insulating Glass

"Solarcool®" (2) "Pacifica®" + "Solarban®" 70XL (3) † by Vitro Architectural Glass

Outdoor Lite: "Pacifica" Glass by Vitro Architectural Glass

Indoor Lite: "Starphire®" (ultra-clear) Float Glass by Vitro Architectural Glass, Sputter Coated on third surface (3) †

Low-E Coating: "Solarban" 70XL Solar Control (Sputtered) by Vitro Architectural Glass

Location: Third Surface (3)

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: Second Surface (2)

† Solarban 70XL for annealed applications is applied to Starphire glass; heat-treated applications will require either clear or

Starphire glass depending on manufacturing process.

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer		3	Outdoor Visible Light Reflectance
12%	0.28	0.26	0.13	0.15	10%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective deep-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Reflective Solar Control Low-E Insulating Glass

"Solarcool®" (2) "Solarblue®" + "Solarban®" 70XL (3) † by Vitro Architectural Glass

Outdoor Lite: "Solarblue" Glass by Vitro Architectural Glass

Indoor Lite: "Starphire®" (ultra-clear) Glass by Vitro Architectural Glass, Sputter Coated on third surface (3) †

Low-E Coating: "Solarban" 70XL Solar Control (Sputtered) by Vitro Architectural Glass

Location: Third Surface (3)

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: Second Surface (2)

† **Solarban** 70XL for annealed applications is applied to **Starphire** glass; heat-treated applications will require either clear or **Starphire** glass depending on manufacturing process.

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer		3	Outdoor Visible Light Reflectance
16%	0.28	0.26	0.15	0.18	14%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective light sky-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Reflective Solar Control Low-E Insulating Glass

"Solarcool®" (2) "Solarbronze®" + "Solarban®" 70XL (3) † by Vitro Architectural Glass

Outdoor Lite: "Solarbronze" Glass by Vitro Architectural Glass

Indoor Lite: "Starphire®" (ultra-clear) Float Glass by Vitro Architectural Glass, Sputter Coated on third surface (3) †

Low-E Coating: "Solarban" 70XL Solar Control (Sputtered) by Vitro Architectural Glass

Location: Third Surface (3)

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: Second Surface (2)

† Solarban 70XL for annealed applications is applied to Starphire glass; heat-treated applications will require either clear or

Starphire glass depending on manufacturing process.

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer		3	Outdoor Visible Light Reflectance
15%	0.28	0.26	0.15	0.17	14%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective warm-bronze

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Reflective Solar Control Low-E Insulating Glass

"Solarcool®" (2) "Solargray®" + "Solarban®" 70XL (3) † by Vitro Architectural Glass

Outdoor Lite: "Solargray" Glass by Vitro Architectural Glass

Indoor Lite: "Starphire®" (ultra-clear) glass by Vitro Architectural Glass, Sputter Coated on third surface (3)

† Low-E Coating: "Solarban" 70XL Solar Control (Sputtered) by Vitro Architectural Glass

Location: Third Surface (3)

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: Second Surface (2)

† **Solarban** 70XL for annealed applications is applied to **Starphire** glass; heat-treated applications will require either clear or **Starphire** glass depending on manufacturing process.

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	3	Outdoor Visible Light Reflectance
13%	0.28	0.26	0.14	0.16	11%

Approved Manufacturers: Vitro Certified™ Fabricator required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective cool light-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Reflective Tinted Solar Control Low-E Insulating Glass

"Solarcool®" (2) "Solexia®" + "Solarban®" 90 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Solexia" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) **Low-E Coating:** "Solarban" 90 Solar Control (Sputtered) by Vitro Architectural Glass **Location:** Third Surface (3)

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
18%	0.29	0.27	0.16	0.19	24%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective light-green

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Reflective Tinted Solar Control Low-E Insulating Glass

"Solarcool®" (1) "Solexia®" + "Solarban®" 90 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Solexia" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) Low-E Coating: "Solarban" 90 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: First Surface (1)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
17%	0.29	0.27	0.14	0.16	38%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective light-green

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Reflective Tinted Solar Control Low-E Insulating Glass

"Solarcool®" (2) "Azuria®" + "Solarban®" 90 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Azuria" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) Low-E Coating: "Solarban" 90 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
16%	0.29	0.27	0.15	0.17	20%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective agua blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Reflective Tinted Solar Control Low-E Insulating Glass

"Solarcool®" (1) "Azuria®" + "Solarban®" 90 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Azuria" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) **Low-E Coating:** "**Solarban**" 90 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
15%	0.29	0.27	0.13	0.15	37%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective aqua blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Reflective Tinted Solar Control Low-E Insulating Glass

"Solarcool®" (2) "Pacifica®" + "Solarban®" 90 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Pacifica" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) Low-E Coating: "Solarban" 90 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
10%	0.29	0.27	0.13	0.15	10%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective deep-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Reflective Tinted Solar Control Low-E Insulating Glass

"Solarcool®" (1) "Pacifica®" + "Solarban®" 90 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Pacifica" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) **Low-E Coating: "Solarban"** 90 Solar Control (Sputtered) by Vitro Architectural Glass **Location:** Third Surface (3)

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: First Surface (1)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
9%	0.29	0.27	0.11	0.12	37%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective deep-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Reflective Tinted Solar Control Low-E Insulating Glass

"Solarcool®" (2) "Solarblue®" + "Solarban®" 90 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Solarblue" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) Low-E Coating: "Solarban" 90 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
13%	0.29	0.27	0.15	0.17	15%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective light sky-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type:: Reflective Tinted Solar Control Low-E Insulating Glass

"Solarcool®" (1) "Solarblue®" + "Solarban®" 90 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Solarblue" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) Low-E Coating: "Solarban" 90 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: First Surface (1)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
12%	0.29	0.27	0.12	0.14	37%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective light sky-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Reflective Tinted Solar Control Low-E Insulating Glass

"Solarcool®" (2) "Solarbronze®" + "Solarban®" 90 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Solarbronze" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) Low-E Coating: "Solarban" 90 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
12%	0.29	0.27	0.14	0.16	14%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective warm-bronze

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Reflective Tinted Solar Control Low-E Insulating Glass

"Solarcool®" (1) "Solarbronze®" + "Solarban®" 90 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Solarbronze" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) **Low-E Coating: "Solarban"** 90 Solar Control (Sputtered) by Vitro Architectural Glass **Location:** Third Surface (3)

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: First Surface (1)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
12%	0.29	0.27	0.12	0.14	37%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective warm-bronze

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Reflective Tinted Solar Control Low-E Insulating Glass

"Solarcool®" (2) "Solargray®" + "Solarban®" 90 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Solargray" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) Low-E Coating: "Solarban" 90 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
10%	0.29	0.27	0.14	0.16	11%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective cool light-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Reflective Tinted Solar Control Low-E Insulating Glass

"Solarcool®" (1) "Solargray®" + "Solarban®" 90 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Solargray" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) Low-E Coating: "Solarban" 90 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Reflective Coating: "Solarcool" by Vitro Architectural Glass

Location: First Surface (1)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
10%	0.29	0.27	0.11	0.13	37%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Reflective cool light-gray

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



SUBTLY REFLECTIVE SOLAR CONTROL LOW-E INSULATING GLASS

Type: Subtly Reflective Tinted Insulating Glass "Vistacool®" (2) "Azuria®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Azuria" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass

Reflective Coating: "Vistacool" by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
47%	0.47	0.50	0.34	0.39	21%

Approved Manufacturers: Vitro Glass-specific approval not required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Subtly reflective aqua-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Subtly Reflective Tinted Insulating Glass

"Vistacool®" (2) "Pacifica®" + Clear by Vitro Architectural Glass

Outdoor Lite: "Pacifica" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass

Reflective Coating: "Vistacool" by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
29%	0.47	0.50	0.32	0.37	11%

Approved Manufacturers: Vitro Glass-specific approval not required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (<u>www.c2ccertified.org</u>).

Outdoor Appearance: Subtly reflective deep-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Subtly Reflective Tinted Solar Control Low-E Insulating Glass "Vistacool®" (2) "Azuria®" + "Solarban®" 60 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Azuria" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) Low-E Coating: "Solarban" 60 Solar Control (Sputtered) by Vitro Architectural

Glass Location: Third Surface (3)

Reflective Coating: "Vistacool" by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer		3	Outdoor Visible Light Reflectance
42%	0.29	0.27	0.26	0.30	20%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Subtly reflective aqua-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Subtly Reflective Tinted Solar Control Low-E Insulating Glass "Vistacool®" (2) "Pacifica®" + "Solarban®" 60 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Pacifica" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) **Low-E Coating:** "Solarban" 60 Solar Control (Sputtered), by Vitro Architectural

Glass Location: Third Surface (3)

Reflective Coating: "Vistacool" by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

1 chomianee values							
Visible Light Transmittance	U-Value Winter	U-Value Summer		3	Outdoor Visible Light Reflectance		
26%	0.29	0.27	0.21	0.25	11%		

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Subtly reflective deep-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Subtly Reflective Solar Control Low-E Insulating Glass

"Vistacool®" (2) "Azuria®" + "Solarban®" 70XL (3) † by Vitro Architectural Glass

Outdoor Lite: "Azuria" Glass by Vitro Architectural Glass

Indoor Lite: "Starphire®" (ultra-clear) Float Glass by Vitro Architectural Glass, Sputter Coated on third surface (3) †

Low-E Coating: "Solarban" 70XL Solar Control (Sputtered) by Vitro Architectural Glass

Location: Third Surface (3)

Reflective Coating: "Vistacool" by Vitro Architectural Glass

Location: Second Surface (2)

† Solarban 70XL for annealed applications is applied to Starphire glass; heat-treated applications will require either clear or

Starphire glass depending on manufacturing process.

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
38%	0.28	0.26	0.24	0.27	21%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Subtly reflective aqua-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Subtly Reflective Solar Control Low-E Insulating Glass

"Vistacool®" (2) "Pacifica®" + "Solarban®" 70XL (3) †by Vitro Architectural Glass

Outdoor Lite: "Pacifica" Glass by Vitro Architectural Glass

Indoor Lite: "Starphire®" (ultra-clear) Float Glass by Vitro Architectural Glass, Sputter Coated on third surface (3) †

Low-E Coating: "Solarban" 70XL Solar Control (Sputtered) by Vitro Architectural Glass

Location: Third Surface (3)

Reflective Coating: "Vistacool" by Vitro Architectural Glass

Location: Second Surface (2)

† **Solarban** 70XL for annealed applications is applied to **Starphire** glass; heat-treated applications will require either clear or **Starphire** glass depending on manufacturing process.

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer		Shading Coefficient	Outdoor Visible Light Reflectance
24%	0.28	0.26	0.19	0.22	11%

Approved Manufacturers: VITRO ARCHITECTURAL GLASS Recommended Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Subtly reflective deep-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass



Type: Reflective Tinted Solar Control Low-E Insulating Glass

"Vistacool®" (2) "Azuria®" + "Solarban®" 90 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Azuria" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) **Low-E Coating:** "Solarban" 90 Solar Control (Sputtered) by Vitro Architectural Glass **Location:** Third Surface (3)

Reflective Coating: "Vistacool" by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
31%	0.29	0.27	0.23	0.26	23%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Subtly reflective agua-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass

Type: Subtly Reflective Tinted Solar Control Low-E Insulating Glass "Vistacool®" (2) "Pacifica®" + "Solarban®" 90 (3) Clear by Vitro Architectural Glass

Outdoor Lite: "Pacifica" Glass by Vitro Architectural Glass

Indoor Lite: Clear (transparent) Float Glass, Sputter Coated on third surface (3) Low-E Coating: "Solarban" 90 Solar Control (Sputtered), by Vitro Architectural

Glass Location: Third Surface (3)

Reflective Coating: "Vistacool" by Vitro Architectural Glass

Location: Second Surface (2)

Performance Values

Visible Light Transmittance	U-Value Winter	U-Value Summer	SHGC	Shading Coefficient	Outdoor Visible Light Reflectance
19%	0.29	0.27	0.18	0.21	12%

Approved Manufacturers: Vitro Certified™ Fabricator Required

Certification: Both lites to be Cradle to Cradle certified, minimum Bronze Level, by Cradle to Cradle Products Innovation

Institute (www.c2ccertified.org).

Outdoor Appearance: Subtly reflective deep-blue

Insulating Unit Construction: 1/4" (6mm) glass + 1/2" (13mm) air space + 1/4" (6mm) glass