





Allura Spectrum® Color	Sherwin-Williams® Color №	SFS Vista Spray™ Color Nº
Accessible Beige	7036	818
Agreeable Gray	7029	1191
Alabaster	7008	165
Analytical Gray	7051	136
Anonymous	7046	1758
Black Fox	7020	042
Connected Gray	6165	2145
Creamy	7012	2458
Downing Slate	2819	710
Evergreen Fog	9130	1600
Gale Force	7605	1674
Gray Clouds	7658	1406
Iron Ore	7069	1779
Macadamia	6142	937
Morris Room Gray	0037	1504
Naval	6244	1608
Niebla Azul	9137	1675
Olive Grove	7734	460
Peppercorn	7674	1854
Pewter Tankard	0023	1343
Pure White	7005	2380
Toile Red	0006	1003
Tricorn Black	6258	023
Urbane Bronze	7048	1809
Virtual Taupe	7039	422

This Technical Bulletin is provided for informational purposes and intended as a guideline and is not intended to be a warranty or promise as to product performance. Please refer to Allura's applicable written installation instructions and Limited Warranties for more information. Please comply with applicable building codes effective in the city, state, or town where the installation is occurring. In the event there are discrepancies between Allura's installation instruction and applicable building code, adhere to the requirement that is more stringent. Failure to do so may violate laws, affect product performance, result in personal injury, and may affect warranty coverage. Compliance with local building codes, regulations, and standards is the responsibility of the installer. Any information or assistance provided by Allura in relation to specific projects must be approved by the relevant specialists engaged for the project eg. builder, architect, or engineer.



Spectrum Color Cross Reference SFS Vista Spray

TECHNICAL BULLETIN





Pure White 7005 2380	Alabaster 7008 165	Creamy 7012 2458	Agreeable Gray 7029 1191	Accessible Beige 7036 818
Nichle Azul	Massadamia	Analytical Curv	Crow Clouds	Marria Pagra Cray
9137	6142	7051	7658	Morris Room Gray 0037
1675	6142	136	1406	1504
Pewter Tankard	Evergreen Fog	Connected Gray	Downing Slate	Anonymous
	7005 2380 Niebla Azul 9137 1675	7005 7008 2380 165 Niebla Azul Macadamia 9137 6142 1675 6142	7005 2380 165 7008 7012 2458 Niebla Azul 9137 6142 7051 1675 6142 136	7005 7008 7012 7029 2380 165 2458 1191 Niebla Azul Macadamia Analytical Gray Gray Clouds 9137 6142 7051 7658 1675 6142 136 1406

Note: Colors represented in this chart are representations. Actual color of manufactured products may vary from chart.

9130

9130

This Technical Bulletin is provided for informational purposes and intended as a guideline and is not intended to be a warranty or promise as to product performance. Please refer to Allura's applicable written installation instructions and Limited Warranties for more information. Please comply with applicable building codes effective in the city, state, or town where the installation is occurring. In the event there are discrepancies between Allura's installation instruction and applicable building code, adhere to the requirement that is more stringent. Failure to do so may violate laws, affect product performance, result in personal injury, and may affect warranty coverage. Compliance with local building codes, regulations, and standards is the responsibility of the installer. Any information or assistance provided by Allura in relation to specific projects must be approved by the relevant specialists engaged for the project eg. builder, architect, or engineer.

0023

1343



2819

2819

Sherwin-Williams® Nº

SFS Vista Spray™ Nº

6165

2145

7046

1758

Spectrum Color Cross Reference SFS Vista Spray

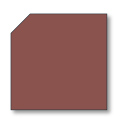
TECHNICAL BULLETIN















Allura Spectrum® Sherwin-Williams® № SFS Vista Spray™ №

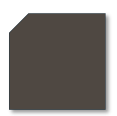
Olive Grove 7734 460

Virtual Taupe 7039 422

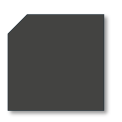
Toile Red 0006 1003

Peppercorn 7674 1854

Urbane Bronze 7048 1809











Allura Spectrum® Sherwin-Williams® № SFS Vista Spray[™] №

Black Fox
7020
042

Gale Force 7605 1674

7069 1779

Naval 6244 1504

Tricorn Black 6258 023

Note: Colors represented in this chart are representations. Monitor and printer settings may change the appearance of the colors displayed. Actual color of manufactured products may vary from chart. Always refer to a physical color swatch for accurate color representation.

ADDITIONAL INFORMATION

Always refer to the most current version of the Allura® Installation Manual and relevant jurisdictional Evaluation Report for fastener specifications and assembly design. For additional resources, including our most current installation instructions and code reports, please visit our website at www.allurausa.com. For technical services email technical.services@elementia.com or call 844.4.ALLURA.

For more information go to us.sfs.com

This Technical Bulletin is provided for informational purposes and intended as a guideline and is not intended to be a warranty or promise as to product performance. Please refer to Allura's applicable written installation instructions and Limited Warranties for more information. Please comply with applicable building codes effective in the city, state, or town where the installation is occurring. In the event there are discrepancies between Allura's installation instruction and applicable building code, adhere to the requirement that is more stringent. Failure to do so may violate laws, affect product performance, result in personal injury, and may affect warranty coverage. Compliance with local building codes, regulations, and standards is the responsibility of the installer. Any information or assistance provided by Allura in relation to specific projects must be approved by the relevant specialists engaged for the project eg, builder, architect, or engineer.



Spectrum Color Cross Reference SFS Vista Spray





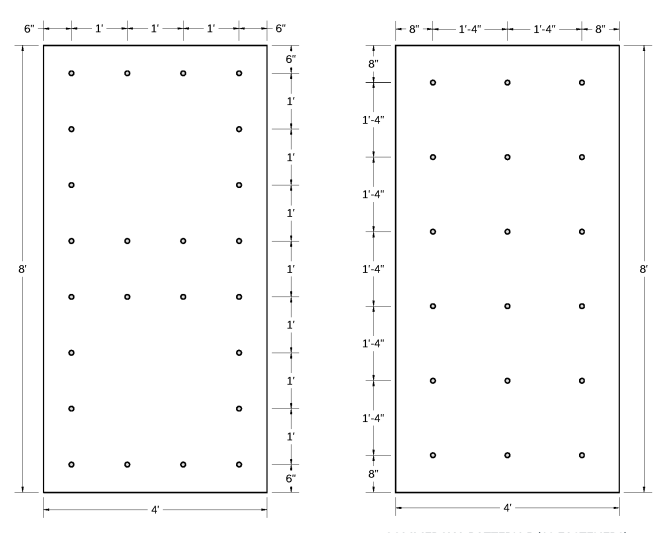
This technical bulletin is intended to be read in conjunction with the QAI CERus-1012, expiration January 2027. If a more current version of the Code Evaluation Report or this technical bulletin is available, this version is no long applicable.

SFS TW-S-D12

The SFS fastener TW-S-D12-4.8x38 is specifically referenced as the fastener for Panel Siding installation using Commercial Patterns A & B in our CERus-1012 Code Evaluation Report. In the CERus-1012, table 3, reference 26 & 27 it is listed as "SFS Intec TW-S 4.8x38-1-1/2-inch screws." Refer to the most current version of the CERus-1012 for Allowable Design Load and Wind Exposure values.

	Fastene	r Length	Thread	Length*	Dian	neter	Dome	Head			
Material No.	(in)	(mm)	(in)	(mm)	SAE	(mm)	(in)	(mm)	Drive	Material	Description
625848	1-½	38	1.09	28	#10	4.8	0.473	12	T20W	304SS	TW-S-D12-4.8x38

^{*}Thread length measured from tip of the drill point to end of threads.



COMMERCIAL PATTERN-A (24 FASTENERS)

COMMERCIAL PATTERN-B (18 FASTENERS)

This Technical Bulletin is provided for informational purposes and intended as a guideline and is not intended to be a warranty or promise as to product performance. Please refer to Allura's applicable written installation instructions and Limited Warranties for more information. Please comply with applicable building codes effective in the city, state, or town where the installation is occurring. In the event there are discrepancies between Allura's installation instruction and applicable building code, adhere to the requirement that is more stringent. Failure to do so may violate laws, affect product performance, result in personal injury, and may affect warranty coverage. Compliance with local building codes, regulations, and standards is the responsibility of the installer. Any information or assistance provided by Allura in relation to specific projects must be approved by the relevant specialists engaged for the project eg. builder, architect, or engineer.

