

Complex Glazing Database

Version 7.0

This is Complex Glazing Database (CGDB) 7.0 for WINDOW 7. The data in the list below was measured by LBNL. In the future, LBNL will publish measurement and submittal procedures so that manufacturers can submit their own data to LBNL for review and inclusion in subsequent databases, in a similar fashion to the International Glazing Database (IGDB). The numbering for each manufacturer is current a Beta scheme and may change in the future.

Shading Material 31113, ODL Tan Blind, was deleted and replaced with an updated record, 31116, ODL Tan Blind

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
-1	Default		Venetian		2

Alkenz USA Inc

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
7000	Sunshadow 3000, N901 Charcoal (WS)	Sunshadow 3000, N901 Charcoal (SA-31)	BSDF File	XML\2011-SA31.XML	2
7001	Sunshadow 3100, N002 white/bone (WS)	Sunshadow 3100, N002 white/bone (SA-30)	BSDF File	XML\2011-SA30.XML	2
7002	Sunshadow 4000, N902 Charcoal/Bronze (WS)	Sunshadow 4000, N902 Charcoal/Bronze (SA-27)	BSDF File	XML\2011-SA27.XML	2
7003	Sunshadow 4100, N301 Grey (WS)	Sunshadow 4100, N301 Grey (SA-28)	BSDF File	XML\2011-SA28.XML	2
7004	Sunshadow CA, CA02 White Moccassin (WS)	Sunshadow CA, CA02 White Moccassin (SA-29)	BSDF File	XML\2011-SA29.XML	2

Comfortex

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
8000	E5035 White (WS)	E5035 White (SA-32)	BSDF File	XML\2011-SA32.XML	2
8001	PSB38 White (WS)	PSB38 White (SA-33)	BSDF File	XML\2011-SA33.XML	2
8002	MT78097718I White (WS)	MT78097718I White (SA-34)	BSDF File	XML\2011-SA34.XML	2
8003	E5070 White (WS)	E5070 White (SA-35)	BSDF File	XML\2011-SA35.XML	2
8004	E5035DK WhiteX (WS)	E5035DK White (SA-36)	BSDF File	XML\2011-SA36.XML	2

Ferrari Textiles Corporation

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
9000	Preconstraint 502, 8861 - Vanilla (WS)	Preconstraint 502, 8861 - Vanilla (SA-41)	BSDF File	XML\2011-SA41.XML	2
9001	Soltis 86, 2002 - Sand (WS)	Soltis 86, 2002 - Sand (SA-40)	BSDF File	XML\2011-SA40.XML	2
9002	Soltis 92, 2002 - Sand (WS)	Soltis 92, 2002 - Sand (SA-39)	BSDF File	XML\2011-SA39.XML	2
9003	Soltis 93, 3002 - Sand (WS)	Soltis 93, 3002 - Sand (SA-38)	BSDF File	XML\2011-SA38.XML	2
9004	Soltis B92N, 1043 - Bronze (WS)	Soltis B92N, 1043 - Bronze (SA-37)	BSDF File	XML\2011-SA37.XML	2

Flexo Solutions

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
13000	Flexo Solutions Basil 4008 SC64 - 3 mm cell height	Single Cell Cellular Shade -- Basil - 3 mm	BSDF File	XML\Flexo Solutions Basil 4008 S	6
13001	Flexo Solutions Basil 4008 SC64 - 10 mm cell height	Single Cell Cellular Shade -- Basil - 10 mm	BSDF File	XML\Flexo Solutions Basil 4008 S	6
13002	Flexo Solutions Basil 4008 SC64 - 17 mm cell height	Single Cell Cellular Shade -- Basil - 17 mm	BSDF File	XML\Flexo Solutions Basil 4008 S	6
13003	Flexo Solutions Basil 4008 SC64 - 24 mm cell height	Single Cell Cellular Shade -- Basil - 24 mm	BSDF File	XML\Flexo Solutions Basil 4008 S	6
13004	Flexo Solutions Basil 4008 SC64 - 31 mm cell height	Single Cell Cellular Shade -- Basil - 31 mm	BSDF File	XML\Flexo Solutions Basil 4008 S	6
13005	Flexo Solutions Black 4020 SC65 - 3 mm cell height	Single Cell Cellular Shade -- Black - 3 mm	BSDF File	XML\Flexo Solutions Black 4020 S	5
13006	Flexo Solutions Black 4020 SC65 - 9 mm cell height	Single Cell Cellular Shade -- Black - 9 mm	BSDF File	XML\Flexo Solutions Black 4020 S	5
13007	Flexo Solutions Black 4020 SC65 - 15 mm cell height	Single Cell Cellular Shade -- Black - 15 mm	BSDF File	XML\Flexo Solutions Black 4020 S	5
13008	Flexo Solutions Black 4020 SC65 - 21 mm cell height	Single Cell Cellular Shade -- Black - 21 mm	BSDF File	XML\Flexo Solutions Black 4020 S	5
13009	Flexo Solutions Black 4020 SC65 - 27 mm cell height	Single Cell Cellular Shade -- Black - 27 mm	BSDF File	XML\Flexo Solutions Black 4020 S	5
13015	Flexo Solutions Light Mocha 4007 SC62 - 3 mm cell height	Single Cell Cellular Shade -- Light Mocha - 3 mm	BSDF File	XML\Flexo Solutions Light Mocha	5
13016	Flexo Solutions Light Mocha 4007 SC62 - 8 mm cell height	Single Cell Cellular Shade -- Light Mocha - 8 mm	BSDF File	XML\Flexo Solutions Light Mocha	5
13017	Flexo Solutions Light Mocha 4007 SC62 - 14 mm cell height	Single Cell Cellular Shade -- Light Mocha - 14 mm	BSDF File	XML\Flexo Solutions Light Mocha	5
13018	Flexo Solutions Light Mocha 4007 SC62 - 20 mm cell height	Single Cell Cellular Shade -- Light Mocha - 20 mm	BSDF File	XML\Flexo Solutions Light Mocha	5
13019	Flexo Solutions Light Mocha 4007 SC62 - 25 mm cell height	Single Cell Cellular Shade -- Light Mocha - 25 mm	BSDF File	XML\Flexo Solutions Light Mocha	5

Flexo Solutions

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
13020	Flexo Solutions Seaside Blue 4010 SC54 - 3 mm cell height	Single Cell Cellular Shade -- Seaside Blue - 3 mm	BSDF File	XML\Flexo Solutions Seaside Blue	5
13021	Flexo Solutions Seaside Blue 4010 SC54 - 8 mm cell height	Single Cell Cellular Shade -- Seaside Blue - 8 mm	BSDF File	XML\Flexo Solutions Seaside Blue	5
13022	Flexo Solutions Seaside Blue 4010 SC54 - 14 mm cell height	Single Cell Cellular Shade -- Seaside Blue - 14 mm	BSDF File	XML\Flexo Solutions Seaside Blue	5
13023	Flexo Solutions Seaside Blue 4010 SC54 - 20 mm cell height	Single Cell Cellular Shade -- Seaside Blue - 20 mm	BSDF File	XML\Flexo Solutions Seaside Blue	5
13024	Flexo Solutions Seaside Blue 4010 SC54 - 25 mm cell height	Single Cell Cellular Shade -- Seaside Blue - 25 mm	BSDF File	XML\Flexo Solutions Seaside Blue	5
13025	Flexo Solutions Toffee 4005 SC56 - 3 mm cell height	Single Cell Cellular Shade -- Toffee - 3 mm	BSDF File	XML\Flexo Solutions Toffee 4005	5
13026	Flexo Solutions Toffee 4005 SC56 - 10 mm cell height	Single Cell Cellular Shade -- Toffee - 10 mm	BSDF File	XML\Flexo Solutions Toffee 4005	5
13027	Flexo Solutions Toffee 4005 SC56 - 16 mm cell height	Single Cell Cellular Shade -- Toffee - 16 mm	BSDF File	XML\Flexo Solutions Toffee 4005	5
13028	Flexo Solutions Toffee 4005 SC56 - 22 mm cell height	Single Cell Cellular Shade -- Toffee - 22 mm	BSDF File	XML\Flexo Solutions Toffee 4005	5
13029	Flexo Solutions Toffee 4005 SC56 - 29 mm cell height	Single Cell Cellular Shade -- Toffee - 29 mm	BSDF File	XML\Flexo Solutions Toffee 4005	5
13030	Flexo Solutions True Camel 4006 SC63 - 3 mm cell height	Single Cell Cellular Shade -- True Camel 4006 - 3 mm	BSDF File	XML\Flexo Solutions True Camel	5
13031	Flexo Solutions True Camel 4006 SC63 - 9 mm cell height	Single Cell Cellular Shade -- True Camel 4006 - 9 mm	BSDF File	XML\Flexo Solutions True Camel	5
13032	Flexo Solutions True Camel 4006 SC63 - 15 mm cell height	Single Cell Cellular Shade -- True Camel 4006 - 15 mm	BSDF File	XML\Flexo Solutions True Camel	5
13033	Flexo Solutions True Camel 4006 SC63 - 21 mm cell height	Single Cell Cellular Shade -- True Camel 4006 - 21 mm	BSDF File	XML\Flexo Solutions True Camel	5
13034	Flexo Solutions True Camel 4006 SC63 - 27 mm cell height	Single Cell Cellular Shade -- True Camel 4006 - 27 mm	BSDF File	XML\Flexo Solutions True Camel	5
13035	Flexo Solutions True Camel 4021 SC61 - 4 mm cell height	Single Cell Cellular Shade -- True Camel 4021 - 4 mm	BSDF File	XML\Flexo Solutions True Camel	5
13036	Flexo Solutions True Camel 4021 SC61 - 11 mm cell height	Single Cell Cellular Shade -- True Camel 4021 - 11 mm	BSDF File	XML\Flexo Solutions True Camel	5
13037	Flexo Solutions True Camel 4021 SC61 - 18 mm cell height	Single Cell Cellular Shade -- True Camel 4021 - 18 mm	BSDF File	XML\Flexo Solutions True Camel	5

Flexo Solutions

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
13038	Flexo Solutions True Camel 4021 SC61 - 25 mm cell height	Single Cell Cellular Shade -- True Camel 4021 - 25 mm	BSDF File	XML\Flexo Solutions True Camel	5
13039	Flexo Solutions True Camel 4021 SC61 - 32 mm cell height	Single Cell Cellular Shade -- True Camel 4021 - 32 mm	BSDF File	XML\Flexo Solutions True Camel	5

Generic

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
1	Venetian A0		Venetian		2
2	Venetian A45		Venetian		2
3	Venetian A90		Venetian		2
4	Venetian B0		Venetian		2
5	Venetian B45		Venetian		2
6	Venetian B90		Venetian		2
7	Venetian C0		Venetian		2
8	Venetian C45		Venetian		2
9	Venetian C80		Venetian		2
10	Venetian C90		Venetian		2
11	Venetian D0		Venetian		2
12	Venetian D45		Venetian		2
13	Venetian D90		Venetian		2
16	WINDAT Shade with Spectral Data		Venetian		2
19	Generic Woven Shade		Woven Sh		2
20	Off White Blind 24 mm slat at 45 degrees		Venetian		2
21	Dark Blue Blind 24 mm slat at 45 degrees		Venetian		2
23	Woven shade - 30% refl. gray, 3% openness		Woven Sh		2
24	Woven shade - 30% refl. gray, 10% openness		Woven Sh		2

Generic

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
28	Perforated screen - circular		Perforate		2
29	1" horizontal VB (white) - 45 deg		Venetian		2
30	3" horizontal VB (white) - 45 deg		Venetian		2
32	0.4" inbetween VB (white) - 45 deg		Venetian		2
50	Cellular Shade -- Opaque -- Dark	Cellular Shade -- Opaque -- Dark	BSDF File	XML\privacyDark.XML	2
51	Cellular Shade -- Opaque -- Medium	Cellular Shade -- Opaque -- Medium	BSDF File	XML\PrivacyMedium.XML	2
52	Cellular Shade -- Opaque -- Light	Cellular Shade -- Opaque -- Light	BSDF File	XML\PrivacyLight.XML	2
53	Cellular Shade -- Sheer -- Dark	Cellular Shade -- Sheer -- Dark	BSDF File	XML\SeethroughDark.XML	2
54	Cellular Shade -- Sheer -- Medium	Cellular Shade -- Sheer -- Medium	BSDF File	XML\SeethroughMedium.XML	2
55	Cellular Shade -- Sheer -- Light	Cellular Shade -- Sheer -- Light	BSDF File	XML\SeethroughLight.XML	2
56	Cellular Shade -- Opaque -- White Outside -- Dark Inside	Cellular Shade -- Opaque -- White Outside -- Dark Inside	BSDF File	XML\privacyWhiteFront_Dark.XM	2
57	Cellular Shade -- Opaque -- White Outside -- Medium Inside	Cellular Shade -- Opaque -- White Outside -- Medium Inside	BSDF File	XML\privacyWhiteFront_Medium	2

Glen Raven

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
10001	Firesist, Sand 82006 (WS)	Firesist, Sand 82006 (SA-55)	BSDF File	XML\2011-SA55.XML	2
10002	Firesist, Black 82008 (WS)	Firesist, Black 82008 (SA-85)	BSDF File	XML\2011-SA85.XML	2
10003	Sunbrella awning, Black 4608 (WS)	Sunbrella awning, Black 4608 (SA-45)	BSDF File	XML\2011-SA45.XML	2
10004	Sunbrella awning, Taupe 4648 (WS)	Sunbrella awning, Taupe 4648 (SA-46)	BSDF File	XML\2011-SA46.XML	2
10005	Sunbrella awning, Heather Beige 4672 (WS)	Sunbrella awning, Heather Beige 4672 (SA-47)	BSDF File	XML\2011-SA47.XML	2
10006	Sunbrella awning, Brass 4658 (WS)	Sunbrella awning, Brass 4658 (SA-48)	BSDF File	XML\2011-SA48.XML	2
10007	Sunbrella awning, Oyster 4642 (WS)	Sunbrella awning, Oyster 4642 (SA-49)	BSDF File	XML\2011-SA49.XML	2
10008	Sunbrella awning, Natural 4604 (WS)	Sunbrella awning, Natural 4604 (SA-50)	BSDF File	XML\2011-SA50.XML	2
10009	Sunbrella awning, Linen 4633 (WS)	Sunbrella awning, Linen 4633 (SA-51)	BSDF File	XML\2011-SA51.XML	2

Glen Raven

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
10010	Sunbrella awning, Cadet Gray 4630 (WS)	Sunbrella awning, Cadet Gray 4630 (SA-52)	BSDF File	XML\2011-SA52.XML	2
10011	Sunbrella awning, Green 4637 (WS)	Sunbrella awning, Green 4637 (SA-53)	BSDF File	XML\2011-SA53.XML	2
10012	Sunbrella awning, Dubonnet Tweed 4606 (WS)	Sunbrella awning, Dubonnet Tweed 4606 (SA-54)	BSDF File	XML\2011-SA54.XML	2
10013	Sunbrella shade, Black 4608 (WS)	Sunbrella shade, Black 4608 (SA-57)	BSDF File	XML\2011-SA57.XML	2
10014	Sunbrella shade, Ebony 318 (WS)	Sunbrella shade, Ebony 318 (SA-58)	BSDF File	XML\2011-SA58.XML	2
10015	Sunbrella shade, Eggshell 173 (WS)	Sunbrella shade, Eggshell 173 (SA-56)	BSDF File	XML\2011-SA56.XML	2
10016	Sunvision Ecru	Sunvision Ecru (2014-SC39)	BSDF File	XML\2014-SC39.XML	4
10017	Sunvision Ardoise	Sunvision Ardoise (2014-SC40)	BSDF File	XML\2014-SC40.XML	4
10018	Sunvision Perle	Sunvision Perle (2014-SC41)	BSDF File	XML\2014-SC41.XML	4

Goodearl and Bailey

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
3500	Dickson Orchestra #0681 Dune (WS)	Dickson Orchestra #0681 Dune	BSDF File	XML\Goodearl and Bailey-Dickso	6

Helioscreen

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
7500	Platinum Charcoal (WS)	Platinum Charcoal	BSDF File	XML\Helioscreen-Platinum Charc	6
7501	Platinum Iron (WS)	Platinum Iron	BSDF File	XML\Helioscreen-Platinum Iron-o	6

Hunter Douglas

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
14000	Duette C20-951 (SA62) - 3 mm cell height	Cell-in-Cell Cellular Shade -- Duette C20-951 (SA62)	BSDF File	XML\Duette C20-951 SA62_3.xml	5
14001	Duette C20-951 (SA62) - 10 mm cell height	Cell-in-Cell Cellular Shade -- Duette C20-951 (SA62)	BSDF File	XML\Duette C20-951 SA62_10.x	5
14002	Duette C20-951 (SA62) - 16 mm cell height	Cell-in-Cell Cellular Shade -- Duette C20-951 (SA62)	BSDF File	XML\Duette C20-951 SA62_16.x	5

Hunter Douglas

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
14003	Duette C20-951 (SA62) - 22 mm cell height	Cell-in-Cell Cellular Shade -- Duette C20-951 (SA62)	BSDF File	XML\Duette C20-951 SA62_22.x	5
14004	Duette C20-951 (SA62) - 29 mm cell height	Cell-in-Cell Cellular Shade -- Duette C20-951 (SA62)	BSDF File	XML\Duette C20-951 SA62_29.x	5
14005	Duette C22-951 (SA61) - 3 mm cell height	Cell-in-Cell Cellular Shade -- Duette C22-951 (SA61)	BSDF File	XML\Duette C22-951 SA61_3.xml	5
14006	Duette C22-951 (SA61) - 10 mm cell height	Cell-in-Cell Cellular Shade -- Duette C22-951 (SA61)	BSDF File	XML\Duette C22-951 SA61_10.x	5
14007	Duette C22-951 (SA61) - 17 mm cell height	Cell-in-Cell Cellular Shade -- Duette C22-951 (SA61)	BSDF File	XML\Duette C22-951 SA61_17.x	5
14008	Duette C22-951 (SA61) - 24 mm cell height	Cell-in-Cell Cellular Shade -- Duette C22-951 (SA61)	BSDF File	XML\Duette C22-951 SA61_24.x	5
14009	Duette C22-951 (SA61) - 30 mm cell height	Cell-in-Cell Cellular Shade -- Duette C22-951 (SA61)	BSDF File	XML\Duette C22-951 SA61_30.x	5
14010	Duette C22-951 (SA89) - 3 mm cell height	Cell-in-Cell Cellular Shade -- Duette C22-951 (SA89)	BSDF File	XML\Duette C22-951 SA89_3.xml	5
14011	Duette C22-951 (SA89) - 10 mm cell height	Cell-in-Cell Cellular Shade -- Duette C22-951 (SA89)	BSDF File	XML\Duette C22-951 SA89_10.x	5
14012	Duette C22-951 (SA89) - 16 mm cell height	Cell-in-Cell Cellular Shade -- Duette C22-951 (SA89)	BSDF File	XML\Duette C22-951 SA89_16.x	5
14013	Duette C22-951 (SA89) - 22 mm cell height	Cell-in-Cell Cellular Shade -- Duette C22-951 (SA89)	BSDF File	XML\Duette C22-951 SA89_22.x	5
14014	Duette C22-951 (SA89) - 29 mm cell height	Cell-in-Cell Cellular Shade -- Duette C22-951 (SA89)	BSDF File	XML\Duette C22-951 SA89_29.x	5
14015	Duette C22-989 (SA91) - 3 mm cell height	Cell-in-Cell Cellular Shade -- Duette C22-981 (SA91)	BSDF File	XML\Duette C22-989 SA91_3.xml	5
14016	Duette C22-989 (SA91) - 10 mm cell height	Cell-in-Cell Cellular Shade -- Duette C22-981 (SA91)	BSDF File	XML\Duette C22-989 SA91_10.x	5
14017	Duette C22-989 (SA91) - 16 mm cell height	Cell-in-Cell Cellular Shade -- Duette C22-981 (SA91)	BSDF File	XML\Duette C22-989 SA91_16.x	5
14018	Duette C22-989 (SA91) - 22 mm cell height	Cell-in-Cell Cellular Shade -- Duette C22-989 (SA91)	BSDF File	XML\Duette C22-989 SA91_22.x	5

Hunter Douglas

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
14019	Duette C22-989 (SA91) - 29 mm cell height	Cell-in-Cell Cellular Shade -- Duette C22-989 (SA91)	BSDF File	XML\Duette C22-989 SA91_29.x	5
14020	Duette C50-916 (SA98) - 3 mm cell height	Cell-in-Cell Cellular Shade -- Duette C50-916 (SA98)	BSDF File	XML\Duette C50-916 SA98_3.xml	5
14021	Duette C50-916 (SA98) - 10 mm cell height	Cell-in-Cell Cellular Shade -- Duette C50-916 (SA98)	BSDF File	XML\Duette C50-916 SA98_10.x	5
14022	Duette C50-916 (SA98) - 16 mm cell height	Cell-in-Cell Cellular Shade -- Duette C50-916 (SA98)	BSDF File	XML\Duette C50-916 SA98_16.x	5
14023	Duette C50-916 (SA98) - 23 mm cell height	Cell-in-Cell Cellular Shade -- Duette C50-916 (SA98)	BSDF File	XML\Duette C50-916 SA98_23.x	5
14024	Duette C50-916 (SA98) - 29 mm cell height	Cell-in-Cell Cellular Shade -- Duette C50-916 (SA98)	BSDF File	XML\Duette C50-916 SA98_29.x	5
14025	Duette C50-951 (SA63) - 3 mm cell height	Cell-in-Cell Cellular Shade -- Duette C50-951 (SA63)	BSDF File	XML\Duette C50-951 SA63_3.xml	5
14026	Duette C50-951 (SA63) - 10 mm cell height	Cell-in-Cell Cellular Shade -- Duette C50-951 (SA63)	BSDF File	XML\Duette C50-951 SA63_10.x	5
14027	Duette C50-951 (SA63) - 17 mm cell height	Cell-in-Cell Cellular Shade -- Duette C50-951 (SA63)	BSDF File	XML\Duette C50-951 SA63_17.x	5
14028	Duette C50-951 (SA63) - 23 mm cell height	Cell-in-Cell Cellular Shade -- Duette C50-951 (SA63)	BSDF File	XML\Duette C50-951 SA63_23.x	5
14029	Duette C50-951 (SA63) - 30 mm cell height	Cell-in-Cell Cellular Shade -- Duette C50-951 (SA63)	BSDF File	XML\Duette C50-951 SA63_30.x	5
14030	Duette C50-955 (SA97) - 3 mm cell height	Cell-in-Cell Cellular Shade -- Duette C50-955 (SA97)	BSDF File	XML\Duette C50-955 SA97_3.xml	5
14031	Duette C50-955 (SA97) - 10 mm cell height	Cell-in-Cell Cellular Shade -- Duette C50-955 (SA97)	BSDF File	XML\Duette C50-955 SA97_10.x	5
14032	Duette C50-955 (SA97) - 16 mm cell height	Cell-in-Cell Cellular Shade -- Duette C50-955 (SA97)	BSDF File	XML\Duette C50-955 SA97_16.x	5
14033	Duette C50-955 (SA97) - 23 mm cell height	Cell-in-Cell Cellular Shade -- Duette C50-955 (SA97)	BSDF File	XML\Duette C50-955 SA97_23.x	5
14034	Duette C50-955 (SA97) - 29 mm cell height	Cell-in-Cell Cellular Shade -- Duette C50-955 (SA97)	BSDF File	XML\Duette C50-955 SA97_29.x	5

Hunter Douglas

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
14035	Duette C50-916931 (SA95) - 3 mm cell height	Cell-in-Cell Cellular Shade -- Duette C50-916931 (SA95)	BSDF File	XML\Duette C50-916931 SA95_3.	5
14036	Duette C50-916931 (SA95) - 10 mm cell height	Cell-in-Cell Cellular Shade -- Duette C50-916931 (SA95)	BSDF File	XML\Duette C50-916931 SA95_1	5
14037	Duette C50-916931 (SA95) - 16 mm cell height	Cell-in-Cell Cellular Shade -- Duette C50-916931 (SA95)	BSDF File	XML\Duette C50-916931 SA95_1	5
14038	Duette C50-916931 (SA95) - 22 mm cell height	Cell-in-Cell Cellular Shade -- Duette C50-916931 (SA95)	BSDF File	XML\Duette C50-916931 SA95_2	5
14039	Duette C50-916931 (SA95) - 29 mm cell height	Cell-in-Cell Cellular Shade -- Duette C50-916931 (SA95)	BSDF File	XML\Duette C50-916931 SA95_2	5
14040	Duette G2-862 (SA64) - 3 mm cell height	Cell-in-Cell Cellular Shade -- Duette G2-862 (SA64)	BSDF File	XML\Duette G2-862 SA64_3.xml	5
14041	Duette G2-862 (SA64) - 10 mm cell height	Cell-in-Cell Cellular Shade -- Duette G2-862 (SA64)	BSDF File	XML\Duette G2-862 SA64_10.xml	5
14042	Duette G2-862 (SA64) - 17 mm cell height	Cell-in-Cell Cellular Shade -- Duette G2-862 (SA64)	BSDF File	XML\Duette G2-862 SA64_17.xml	5
14043	Duette G2-862 (SA64) - 23 mm cell height	Cell-in-Cell Cellular Shade -- Duette G2-862 (SA64)	BSDF File	XML\Duette G2-862 SA64_23.xml	5
14044	Duette G2-862 (SA64) - 30 mm cell height	Cell-in-Cell Cellular Shade -- Duette G2-862 (SA64)	BSDF File	XML\Duette G2-862 SA64_30.xml	5
14050	ECOVIEW(R) Plus Midnight Storm	ECOVIEW(R) Plus Midnight Storm	BSDF File	XML\Hunter Douglas-ECOVIEW PI	6
14051	NOVASCREEEN Granite	NOVASCREEEN Granite	BSDF File	XML\Hunter Douglas-NOVASCREE	6

Inflector Windows Insulators

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
12000	In'Flector Radiant Barrier Window Insulator	In'Flector Radiant Barrier Window Insulator (SA-99)	BSDF File	XML\2011-SA99.XML	2
12001	Solar Selective Window Insulator	Solar Selective Window Insulator (SB-13)	BSDF File	XML\2011-SB13.XML	2

Intigral

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
----	--------------------	-----------------------	------	-------------------	-------

Intigral

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
24000	Alabaster Venetian Blind Open (Intigral)	Alabaster Venetian Blind (Intigral)	Venetian		6
24001	Alabaster Venetian Blind Closed (Intigral)	Alabaster Venetian Blind (Intigral)	Venetian		6
24002	Alabaster Venetian Blind 45 (Intigral)	Alabaster Venetian Blind (Intigral)	Venetian		6
24003	White Satin Venetian Blind Open (Intigral)	White Satin Venetian Blind (Intigral)	Venetian		6
24004	White Satin Venetian Blind Closed (Intigral)	White Satin Venetian Blind (Intigral)	Venetian		6
24005	White Satin Venetian Blind 45 (Intigral)	White Satin Venetian Blind (Intigral)	Venetian		6

Levolor

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
11000	Origami	Origami (2014-SC42)	BSDF File	XML\2014-SC42.XML	4

Living Shade

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
2000	Twilight 279-A10 Light Grey (WS)	Twilight 279-A10 Light Grey	BSDF File	XML\Living Shade-Twilight 279-A	6

MechoShade

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
15000	EuroTwill Reversible Twill Weave Shadecloth 3%,6220 black/white (WS)	EuroTwill Reversible Twill Weave Shadecloth 3%,6220 black/white (SB-59)	BSDF File	XML\2011-SA59.XML	2
15001	EuroTwill Reversible Twill Weave Shadecloth 3%,6020 white/black (WS)	EuroTwill Reversible Twill Weave Shadecloth 3%,6020 white/black (SB-60)	BSDF File	XML\2011-SA60.XML	2

Mermet

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
16000	Natte White (WS)	Natte White (SB-24)	BSDF File	XML\2011-SA24.XML	2
16001	Natte Charcoal (WS)	Natte Charcoal (SB-43)	BSDF File	XML\2011-SA43.XML	2
16002	Satine Charcoal (WS)	Satine Charcoal (SB-25)	BSDF File	XML\2011-SA25.XML	2
16003	Satine White (WS)	Satine White (SB-26)	BSDF File	XML\2011-SA26.XML	2

Mermet

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
16004	Vienne Charcoal (WS)	Vienne Charcoal (SB-44)	BSDF File	XML\2011-SA44.XML	2
16010	Lintex 60040 White 9038	Lintex 60040 White 9038	BSDF File	XML\Mermet-Lintex 60040 White	6
16011	M-Screen 8505 White 0202	M-Screen 8505 White 0202	BSDF File	XML\Mermet-M-Screen 8505 Wh	6

Newell Rubbermaid

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
23000	Newell Rubbermaid 1830199 - 2 mm cell height	Single Cell Cellular Shade - 1830199 - 2 mm	BSDF File	XML\Newell Rubbermaid 183019	6
23001	Newell Rubbermaid 1830199 - 7 mm cell height	Single Cell Cellular Shade - 1830199 - 7 mm	BSDF File	XML\Newell Rubbermaid 183019	6
23002	Newell Rubbermaid 1830199 - 12 mm cell height	Single Cell Cellular Shade - 1830199 - 12 mm	BSDF File	XML\Newell Rubbermaid 183019	6
23003	Newell Rubbermaid 1830199 - 16 mm cell height	Single Cell Cellular Shade - 1830199 - 16 mm	BSDF File	XML\Newell Rubbermaid 183019	6
23004	Newell Rubbermaid 1830199 - 21 mm cell height	Single Cell Cellular Shade - 1830199 - 21 mm	BSDF File	XML\Newell Rubbermaid 183019	6
23005	Newell Rubbermaid FCL7000970140 - 2 mm cell height	Single Cell Cellular Shade -- FCL7000970140 - 2 mm	BSDF File	XML\Newell Rubbermaid FCL700	6
23006	Newell Rubbermaid FCL7000970140 - 7 mm cell height	Single Cell Cellular Shade -- FCL7000970140 - 7 mm	BSDF File	XML\Newell Rubbermaid FCL700	6
23007	Newell Rubbermaid FCL7000970140 - 11 mm cell height	Single Cell Cellular Shade -- FCL7000970140 - 11 mm	BSDF File	XML\Newell Rubbermaid FCL700	6
23008	Newell Rubbermaid FCL7000970140 - 15 mm cell height	Single Cell Cellular Shade -- FCL7000970140 - 15 mm	BSDF File	XML\Newell Rubbermaid FCL700	6
23009	Newell Rubbermaid FCL7000970140 - 20 mm cell height	Single Cell Cellular Shade -- FCL7000970140 - 20 mm	BSDF File	XML\Newell Rubbermaid FCL700	6
23010	Newell Rubbermaid FCL9000770108 - 3 mm cell height	Single Cell Cellular Shade -- FCL9000770108 - 3 mm	BSDF File	XML\Newell Rubbermaid FCL900	6
23011	Newell Rubbermaid FCL9000770108 - 8 mm cell height	Single Cell Cellular Shade -- FCL9000770108 - 8 mm	BSDF File	XML\Newell Rubbermaid FCL900	6
23012	Newell Rubbermaid FCL9000770108 - 14 mm cell height	Single Cell Cellular Shade -- FCL9000770108 - 14 mm	BSDF File	XML\Newell Rubbermaid FCL900	6
23013	Newell Rubbermaid FCL9000770108 - 19 mm cell height	Single Cell Cellular Shade -- FCL9000770108 - 19 mm	BSDF File	XML\Newell Rubbermaid FCL900	6

Newell Rubbermaid

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
23014	Newell Rubbermaid FCL9000770108 - 24 mm cell height	Single Cell Cellular Shade -- FCL9000770108 - 24 mm	BSDF File	XML\Newell Rubbermaid FCL900	6
23015	Newell Rubbermaid FCL9000970124 - 3 mm cell height	Single Cell Cellular Shade -- FCL9000970124 - 3 mm	BSDF File	XML\Newell Rubbermaid FCL900	6
23016	Newell Rubbermaid FCL9000970124 - 9 mm cell height	Single Cell Cellular Shade -- FCL9000970124 - 9 mm	BSDF File	XML\Newell Rubbermaid FCL900	6
23017	Newell Rubbermaid FCL9000970124 - 15 mm cell height	Single Cell Cellular Shade -- FCL9000970124 - 15 mm	BSDF File	XML\Newell Rubbermaid FCL900	6
23018	Newell Rubbermaid FCL9000970124 - 20 mm cell height	Single Cell Cellular Shade -- FCL9000970124 - 20 mm	BSDF File	XML\Newell Rubbermaid FCL900	6
23019	Newell Rubbermaid FCL9000970124 - 26 mm cell height	Single Cell Cellular Shade -- FCL9000970124 - 26 mm	BSDF File	XML\Newell Rubbermaid FCL900	6
23020	Newell Rubbermaid FCL9001070300 - 3 mm cell height	Single Cell Cellular Shade -- FCL9001070300 - 3 mm	BSDF File	XML\Newell Rubbermaid FCL900	6
23021	Newell Rubbermaid FCL9001070300 - 8 mm cell height	Single Cell Cellular Shade -- FCL9001070300 - 8 mm	BSDF File	XML\Newell Rubbermaid FCL900	6
23022	Newell Rubbermaid FCL9001070300 - 14 mm cell height	Single Cell Cellular Shade -- FCL9001070300 - 14 mm	BSDF File	XML\Newell Rubbermaid FCL900	6
23023	Newell Rubbermaid FCL9001070300 - 20 mm cell height	Single Cell Cellular Shade -- FCL9001070300 - 20 mm	BSDF File	XML\Newell Rubbermaid FCL900	6
23024	Newell Rubbermaid FCL9001070300 - 25 mm cell height	Single Cell Cellular Shade -- FCL9001070300 - 25 mm	BSDF File	XML\Newell Rubbermaid FCL900	6
23025	Newell Rubbermaid FCR7000370505 - 4 mm cell height	Single Cell Cellular Shade -- FCR7000370505 - 4 mm	BSDF File	XML\Newell Rubbermaid FCR700	6
23026	Newell Rubbermaid FCR7000370505 - 11 mm cell height	Single Cell Cellular Shade -- FCR7000370505 - 11 mm	BSDF File	XML\Newell Rubbermaid FCR700	6
23027	Newell Rubbermaid FCR7000370505 - 18 mm cell height	Single Cell Cellular Shade -- FCR7000370505 - 18 mm	BSDF File	XML\Newell Rubbermaid FCR700	6
23028	Newell Rubbermaid FCR9000370501 - 25 mm cell height	Single Cell Cellular Shade -- FCR7000370505 - 25 mm	BSDF File	XML\Newell Rubbermaid FCR900	6
23029	Newell Rubbermaid FCR7000370505 - 32 mm cell height	Single Cell Cellular Shade -- FCR7000370505 - 32 mm	BSDF File	XML\Newell Rubbermaid FCR700	6

Newell Rubbermaid

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
23030	Newell Rubbermaid FCR9000370501 - 3 mm cell height	Single Cell Cellular Shade -- FCR9000370501 - 3 mm	BSDF File	XML\Newell Rubbermaid FCR900	6
23031	Newell Rubbermaid FCR9000370501 - 8 mm cell height	Single Cell Cellular Shade -- FCR9000370501 - 8 mm	BSDF File	XML\Newell Rubbermaid FCR900	6
23032	Newell Rubbermaid FCR9000370501 - 14 mm cell height	Single Cell Cellular Shade -- FCR9000370501 - 14 mm	BSDF File	XML\Newell Rubbermaid FCR900	6
23033	Newell Rubbermaid FCR9000370501 - 20 mm cell height	Single Cell Cellular Shade -- FCR9000370501 - 20 mm	BSDF File	XML\Newell Rubbermaid FCR900	6
23034	Newell Rubbermaid FCR9000370501 - 25 mm cell height	Single Cell Cellular Shade -- FCR9000370501 - 25 mm	BSDF File	XML\Newell Rubbermaid FCR900	6
23035	Newell Rubbermaid FCR9000560500 - 3 mm cell height	Single Cell Cellular Shade -- FCR9000560500 - 3 mm	BSDF File	XML\Newell Rubbermaid FCR900	6
23036	Newell Rubbermaid FCR9000560500 - 8 mm cell height	Single Cell Cellular Shade -- FCR9000560500 - 8 mm	BSDF File	XML\Newell Rubbermaid FCR900	6
23037	Newell Rubbermaid FCR9000560500 - 14 mm cell height	Single Cell Cellular Shade -- FCR9000560500 - 14 mm	BSDF File	XML\Newell Rubbermaid FCR900	6
23038	Newell Rubbermaid FCR9000560500 - 19 mm cell height	Single Cell Cellular Shade -- FCR9000560500 - 19 mm	BSDF File	XML\Newell Rubbermaid FCR900	6
23039	Newell Rubbermaid FCR9000560500 - 24 mm cell height	Single Cell Cellular Shade -- FCR9000560500 - 24 mm	BSDF File	XML\Newell Rubbermaid FCR900	6
23040	Newell Rubbermaid SCL3000672749 - 4 mm cell height	Single Cell Cellular Shade -- SCL3000672749 - 4 mm	BSDF File	XML\Newell Rubbermaid SCL300	6
23041	Newell Rubbermaid SCL3000672749 - 11 mm cell height	Single Cell Cellular Shade -- SCL3000672749 - 11 mm	BSDF File	XML\Newell Rubbermaid SCL300	6
23042	Newell Rubbermaid SCL3000672749 - 18 mm cell height	Single Cell Cellular Shade -- SCL3000672749 - 18 mm	BSDF File	XML\Newell Rubbermaid SCL300	6
23043	Newell Rubbermaid SCL3000672749 - 25 mm cell height	Single Cell Cellular Shade -- SCL3000672749 - 25 mm	BSDF File	XML\Newell Rubbermaid SCL300	6
23044	Newell Rubbermaid SCL3000672749 - 32 mm cell height	Single Cell Cellular Shade -- SCL3000672749 - 32 mm	BSDF File	XML\Newell Rubbermaid SCL300	6
23045	Newell Rubbermaid SCL7160070552 - 2 mm cell height	Single Cell Cellular Shade -- SCL7160070552 - 2 mm	BSDF File	XML\Newell Rubbermaid SCL716	6

Newell Rubbermaid

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
23046	Newell Rubbermaid SCL7160070552 - 7 mm cell height	Single Cell Cellular Shade -- SCL7160070552 - 7 mm	BSDF File	XML\Newell Rubbermaid SCL716	6
23047	Newell Rubbermaid SCL7160070552 - 11 mm cell height	Single Cell Cellular Shade -- SCL7160070552 - 11 mm	BSDF File	XML\Newell Rubbermaid SCL716	6
23048	Newell Rubbermaid SCL7160070552 - 15 mm cell height	Single Cell Cellular Shade -- SCL7160070552 - 15 mm	BSDF File	XML\Newell Rubbermaid SCL716	6
23049	Newell Rubbermaid SCL7160070552 - 20 mm cell height	Single Cell Cellular Shade -- SCL7160070552 - 20 mm	BSDF File	XML\Newell Rubbermaid SCL716	6
23050	Newell Rubbermaid SCL9001272199 - 3 mm cell height	Single Cell Cellular Shade -- SCL9001272199 - 3 mm	BSDF File	XML\Newell Rubbermaid SCL900	6
23051	Newell Rubbermaid SCL9001272199 - 8 mm cell height	Single Cell Cellular Shade -- SCL9001272199 - 8 mm	BSDF File	XML\Newell Rubbermaid SCL900	6
23052	Newell Rubbermaid SCL9001272199 - 13 mm cell height	Single Cell Cellular Shade -- SCL9001272199 - 13 mm	BSDF File	XML\Newell Rubbermaid SCL900	6
23053	Newell Rubbermaid SCL9001272199 - 18 mm cell height	Single Cell Cellular Shade -- SCL9001272199 - 18 mm	BSDF File	XML\Newell Rubbermaid SCL900	6
23054	Newell Rubbermaid SCL9001272199 - 23 mm cell height	Single Cell Cellular Shade -- SCL9001272199 - 23 mm	BSDF File	XML\Newell Rubbermaid SCL900	6
23055	Newell Rubbermaid SCL9001372700 - 3 mm cell height	Single Cell Cellular Shade -- SCL9001372700 - 3 mm	BSDF File	XML\Newell Rubbermaid SCL900	6
23056	Newell Rubbermaid SCL9001372700 - 8 mm cell height	Single Cell Cellular Shade -- SCL9001372700 - 8 mm	BSDF File	XML\Newell Rubbermaid SCL900	6
23057	Newell Rubbermaid SCL9001372700 - 14 mm cell height	Single Cell Cellular Shade -- SCL9001372700 - 14 mm	BSDF File	XML\Newell Rubbermaid SCL900	6
23058	Newell Rubbermaid SCL9001372700 - 20 mm cell height	Single Cell Cellular Shade -- SCL9001372700 - 20 mm	BSDF File	XML\Newell Rubbermaid SCL900	6
23059	Newell Rubbermaid SCL9001372700 - 25 mm cell height	Single Cell Cellular Shade -- SCL9001372700 - 25 mm	BSDF File	XML\Newell Rubbermaid SCL900	6
23060	Newell Rubbermaid SCL9002990108 - 3 mm cell height	Single Cell Cellular Shade -- SCL9002990108 - 3 mm	BSDF File	XML\Newell Rubbermaid SCL900	6
23061	Newell Rubbermaid SCL9002990108 - 8 mm cell height	Single Cell Cellular Shade -- SCL9002990108 - 8 mm	BSDF File	XML\Newell Rubbermaid SCL900	6

Newell Rubbermaid

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
23062	Newell Rubbermaid SCL9002990108 - 13 mm cell height	Single Cell Cellular Shade -- SCL9002990108 - 13 mm	BSDF File	XML\Newell Rubbermaid SCL900	6
23063	Newell Rubbermaid SCL9002990108 - 18 mm cell height	Single Cell Cellular Shade -- SCL9002990108 - 18 mm	BSDF File	XML\Newell Rubbermaid SCL900	6
23064	Newell Rubbermaid SCL9002990108 - 23 mm cell height	Single Cell Cellular Shade -- SCL9002990108 - 23 mm	BSDF File	XML\Newell Rubbermaid SCL900	6
23065	Newell Rubbermaid SCL9003080219 - 3 mm cell height	Single Cell Cellular Shade -- SCL9003080219 - 3 mm	BSDF File	XML\Newell Rubbermaid SCL900	6
23066	Newell Rubbermaid SCL9003080219 - 8 mm cell height	Single Cell Cellular Shade -- SCL9003080219 - 8 mm	BSDF File	XML\Newell Rubbermaid SCL900	6
23067	Newell Rubbermaid SCL9003080219 - 13 mm cell height	Single Cell Cellular Shade -- SCL9003080219 - 13 mm	BSDF File	XML\Newell Rubbermaid SCL900	6
23068	Newell Rubbermaid SCL9003080219 - 18 mm cell height	Single Cell Cellular Shade -- SCL9003080219 - 18 mm	BSDF File	XML\Newell Rubbermaid SCL900	6
23069	Newell Rubbermaid SCL9003080219 - 23 mm cell height	Single Cell Cellular Shade -- SCL9003080219 - 23 mm	BSDF File	XML\Newell Rubbermaid SCL900	6
23070	Newell Rubbermaid SCR7000970602 - 2 mm cell height	Single Cell Cellular Shade - SCR7000970602 - 2 mm	BSDF File	XML\Newell Rubbermaid SCR700	6
23071	Newell Rubbermaid SCR7000970602 - 7 mm cell height	Single Cell Cellular Shade - SCR7000970602 - 7 mm	BSDF File	XML\Newell Rubbermaid SCR700	6
23072	Newell Rubbermaid SCR7000970602 - 12 mm cell height	Single Cell Cellular Shade - SCR7000970602 - 12 mm	BSDF File	XML\Newell Rubbermaid SCR700	6
23073	Newell Rubbermaid SCR7000970602 - 17 mm cell height	Single Cell Cellular Shade - SCR7000970602 - 17 mm	BSDF File	XML\Newell Rubbermaid SCR700	6
23074	Newell Rubbermaid SCR7000970602 - 22 mm cell height	Single Cell Cellular Shade - SCR7000970602 - 22 mm	BSDF File	XML\Newell Rubbermaid SCR700	6
23075	Newell Rubbermaid SK07210670216 - 3 mm cell height	Single Cell Cellular Shade - SK07210670216 - 3 mm	BSDF File	XML\Newell Rubbermaid SK0721	6
23076	Newell Rubbermaid SK07210670216 - 9 mm cell height	Single Cell Cellular Shade - SK07210670216 - 9 mm	BSDF File	XML\Newell Rubbermaid SK0721	6
23077	Newell Rubbermaid SK07210670216 - 15 mm cell height	Single Cell Cellular Shade - SK07210670216 - 15 mm	BSDF File	XML\Newell Rubbermaid SK0721	6

Newell Rubbermaid

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
23078	Newell Rubbermaid SK07210670216 - 20 mm cell height	Single Cell Cellular Shade - SK07210670216 - 20 mm	BSDF File	XML\Newell Rubbermaid SK0721	6
23079	Newell Rubbermaid SK07210670216 - 26 mm cell height	Single Cell Cellular Shade - SK07210670216 - 26 mm	BSDF File	XML\Newell Rubbermaid SK0721	6

Nolan.UDA

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
2500	Horizon 90 Mesh Grey/Grey (WS)	Horizon 90 Mesh Grey/Grey	BSDF File	XML\Nolan_UDA-Horizon 90 Mes	6

Nysan

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
6000	Hexcel Screen2 (S2) 3%, White Pearl (WS)	Hexcel Screen2 (S2) 3%, White Pearl (SA-9)	BSDF File	XML\2011-SA9.XML	2
6001	GreenScreen Eco 3%, Pewter Platinum (WS)	GreenScreen Eco 3%, Pewter Platinum (SA-2)	BSDF File	XML\2011-SA2.XML	2
6002	GreenScreen Eco 3%, Charcoal Bronze (WS)	GreenScreen Eco 3%, Charcoal Bronze (SA-4)	BSDF File	XML\2011-SA4.XML	2
6003	GreenScreen Eco Dual Tone 3%, Pewter Pearl (WS)	GreenScreen Eco Dual Tone 3% Pewter Pearl (SA-3)	BSDF File	XML\2011-SA3.XML	2
6004	GreenScreen Eco 1%, Pearl (WS)	GreenScreen Eco 1%, Pearl (SA-11)	BSDF File	XML\2011-SA11.XML	2
6005	GreenScreen Eco 1%, Pewter (WS)	GreenScreen Eco 1%, Pewter (SA-12)	BSDF File	XML\2011-SA12.XML	2
6006	Satine 5500 5%, White Pearl (WS)	Satine 5500 5%, White Pearl (SA-1)	BSDF File	XML\2011-SA1.XML	2
6007	Satine 5500 5%, Dark Grey White (WS)	Satine 5500 5%, Dark Grey White (SA-5)	BSDF File	XML\2011-SA5.XML	2
6008	SuperScreen (300) 3%, White Pearl (WS)	SuperScreen (300) 3%, White Pearl (SA-7)	BSDF File	XML\2011-SA7.XML	2
6009	SuperScreen 3%, Pewter (WS)	SuperScreen 3%, Pewter (SA-9)	BSDF File	XML\2011-SA9.XML	2
6010	SuperTwill 3%, Bronze Linen Pewter (WS)	SuperTwill 3%, Bronze Linen Pewter (SA-10)	BSDF File	XML\2011-SA10.XML	2
6011	SuperWeave 5%, Pewter (WS)	SuperWeave 5%, Pewter (SA-11)	BSDF File	XML\2011-SA11.XML	2
6012	Serge (Helioscreen) 3% 2165, Grey White (WS)	Serge (Helioscreen) 3% 2165, Grey White (SA-82)	BSDF File	XML\2011-SA82.XML	2
6013	Serge 2165, Pearl White (WS)	Serge 2165, Pearl White (SA-81)	BSDF File	XML\2011-SA81.XML	2
6014	Paradise 11600, White (WS)	Paradise 11600, White (SA-80)	BSDF File	XML\2011-SA80.XML	2

ODL

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
22000	White Venetian Blind, 1.06" IG, Open (ODL)	White Venetian Blind, 1.06" IG (ODL)	Venetian		7
22001	White Venetian Blind, 1.06" IG, Closed (ODL)	White Venetian Blind, 1.06" IG (ODL)	Venetian		7
22002	White Venetian Blind, 1.06" IG, 45 (ODL)	White Venetian Blind, 1.06" IG (ODL)	Venetian		7
22006	Espresso Venetian Blind, 1" IG, Open (ODL)	Espresso Venetian Blind, 1" IG (ODL)	Venetian		7
22007	Espresso Venetian Blind, 1" IG, Closed (ODL)	Espresso Venetian Blind, 1" IG (ODL)	Venetian		7
22008	Espresso Venetian Blind, 1" IG, 45 (ODL)	Espresso Venetian Blind, 1" IG (ODL)	Venetian		7
22009	Sand Venetian Blind, 1" IG, Open (ODL)	Sand Venetian Blind, 1" IG (ODL)	Venetian		7
22010	Sand Venetian Blind, 1" IG, Closed (ODL)	Sand Venetian Blind, 1" IG (ODL)	Venetian		7
22011	Sand Venetian Blind, 1" IG, 45 (ODL)	Sand Venetian Blind, 1" IG (ODL)	Venetian		7
22012	Tan Venetian Blind, 1" IG, Open (ODL)	Tan Venetian Blind, 1" IG (ODL)	Venetian		7
22013	Tan Venetian Blind, 1" IG, Closed (ODL)	Tan Venetian Blind, 1" IG (ODL)	Venetian		7
22014	Tan Venetian Blind, 1" IG, 45 (ODL)	Tan Venetian Blind, 1" IG (ODL)	Venetian		7
22015	White Venetian Blind, 1" IG, Open (ODL)	White Venetian Blind, 1" IG (ODL)	Venetian		7
22016	White Venetian Blind, 1" IG, Closed (ODL)	White Venetian Blind, 1" IG (ODL)	Venetian		7
22017	White Venetian Blind, 1" IG, 45 (ODL)	White Venetian Blind, 1" IG (ODL)	Venetian		7

Pella

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
3000	Slim White VB Closed	Slim White Venetian Blind	Venetian		2
3001	Slim White VB 45	Slim White Venetian Blind	Venetian		2
3002	Slim White Open	Slim White Venetian Blind	Venetian		2
3003	Slim Marine Closed	Slim Marine Blue Venetian Blind	Venetian		2
3004	Slim Marine 45	Slim Marine Blue Venetian Blind	Venetian		2
3005	Slim Marine Open	Slim Marine Blue Venetian Blind	Venetian		2

Phifer Incorporated

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
17000	sheerWeave 2360, P12 Oyster (WS)	sheerWeave 2360, P12 Oyster (SA-23)	BSDF File	XML\2011-SA23.XML	2
17001	sheerWeave 2703, P13 Oyster/Beige (WS)	sheerWeave 2360, P13 Oyster/Beige (SA-14)	BSDF File	XML\2011-SA14.XML	2
17002	sheerWeave 4000, V 10 Ebony (WS)	sheerWeave 4000, V 10 Ebony (SA-13)	BSDF File	XML\2011-SA13.XML	2
17003	sheerWeave 4100,V07 Pewter (WS)	sheerWeave 4100,V07 Pewter (SA-15)	BSDF File	XML\2011-SA15.XML	2
17004	sheerWeave 5000,Q94 Tweed/Oatmeal (WS)	sheerWeave 5000,Q94 Tweed/Oatmeal (SA-42)	BSDF File	XML\2011-SA42.XML	2
17005	sheerWeave 7300,R29 Hide (WS)	sheerWeave 7300,R29 Hide (SA-16)	BSDF File	XML\2011-SA16.XML	2
17006	SunTex 80, Brown (WS)	SunTex 80, Brown (SA-17)	BSDF File	XML\2011-SA17.XML	2
17007	SunTex 90, Black (WS)	SunTex 90, Black (SA-84)	BSDF File	XML\2011-SA84.XML	2
17008	SuperSolar Screening +, Charcoal (WS)	SuperSolar Screening +, Charcoal (SA-83)	BSDF File	XML\2011-SA83.XML	2
17009	sheerWeave 2390 Performance + Q20 Beige	sheerWeave 2390 Performance + Q20 Beige (2014-SC20)	BSDF File	XML\2014-SC20.XML	4
17010	sheerWeave 2410 Performance + P13 Oyster/Beige	sheerWeave 2410 Performance + P13 Oyster/Beige (2014-SC21)	BSDF File	XML\2014-SC21.XML	4
17011	sheerWeave 2390 Performance + P13 Oyster/Beige	sheerWeave 2390 Performance + P13 Oyster/Beige (2014-SC22)	BSDF File	XML\2014-SC22.XML	4
17012	sheerWeave 2390 Performance + P12 Oyster	sheerWeave 2390 Performance + P12 Oyster (2014-SC23)	BSDF File	XML\2014-SC23.XML	4
17013	sheerWeave 2390 Performance + Q21 Beige/Pearl Gray	sheerWeave 2390 Performance + Q21 Beige/Pearl Gray (2014-SC24)	BSDF File	XML\2014-SC24.XML	4
17014	sheerWeave 2410 Performance + V20 Pearl Gray	sheerWeave 2410 Performance + V20 Pearl Gray (2014-SC25)	BSDF File	XML\2014-SC25.XML	4
17015	sheerWeave 2410 Performance + Q20 Beige	sheerWeave 2410 Performance + Q20 Beige (2014-SC26)	BSDF File	XML\2014-SC26.XML	4
17016	sheerWeave 2410 Performance + V21 Charcoal	sheerWeave 2410 Performance + V21 Charcoal (2014-SC27_	BSDF File	XML\2014-SC27.XML	4
17017	sheerWeave 2390 Performance + V22 Charcoal Gray	sheerWeave 2390 Performance + V22 Charcoal Gray (2014-SC28)	BSDF File	XML\2014-SC28.XML	4
17018	sheerWeave 2390 Performance + P14 Oyster/Pearl Gray	sheerWeave 2390 Performance + P14 Oyster/Pearl Gray (2014-SC29)	BSDF File	XML\2014-SC29.XML	4

Phifer Incorporated

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
17019	sheerWeave 2390 Performance + V20 Pearl Gray	sheerWeave 2390 Performance + V20 Pearl Gray (2014-SC30)	BSDF File	XML\2014-SC30.XML	4
17020	sheerWeave 2410 Performance + Q21 Beige/Pearl Gray	sheerWeave 2410 Performance + Q21 Beige/Pearl Gray (2014-SC31)	BSDF File	XML\2014-SC31.XML	4
17021	sheerWeave 2410 Performance + P12 Oyster	sheerWeave 2410 Performance + P12 Oyster (2014-SC33)	BSDF File	XML\2014-SC33.XML	4
17022	sheerWeave 2410 Performance + P14 Oyster/Pearl Gray	sheerWeave 2410 Performance + P14 Oyster/Pearl Gray (2014-SC34)	BSDF File	XML\2014-SC34.XML	4
17023	sheerWeave 2390 Performance + V21 Charcoal	sheerWeave 2390 Performance + V21 Charcoal (2014-SC35)	BSDF File	XML\2014-SC35.XML	4
17024	sheerWeave 2410 Performance + V22 Charcoal Gray	sheerWeave 2410 Performance + V22 Charcoal Gray (2014-SC36)	BSDF File	XML\2014-SC36.XML	4
17025	sheerWeave 2390 Performance + V24 CCL/Chestnut	sheerWeave 2390 Performance + V24 CCL/Chestnut (2014-SC37)	BSDF File	XML\2014-SC37.XML	4
17026	sheerWeave 2410 Performance + V24 CCL/Chestnut	sheerWeave 2410 Performance + V24 CCL/Chestnut (2014-SC38)	BSDF File	XML\2014-SC38.XML	4

Ricky Richards

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
1000	Black, Close Weave (WS)	Black, Close Weave	BSDF File	XML\Ricky Richards-Black Close	6
1001	Black, Open Weave (WS)	Black, Open Weave	BSDF File	XML\Ricky Richards-Black Open	6

Shaw

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
1500	Alabaster 2772 (WS)	Alabaster 2772	BSDF File	XML\Shaw-Alabaster 2772-oz35.x	6
1501	Urbanshade White 2685 (WS)	Urbanshade White 2685	BSDF File	XML\Shaw-Urbanshade White 26	6

Solar Comfort

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
18000	Solar Comfort Radiant Barrier	Solar Comfort Radiant Barrier SC400 Perforated Screen	Perforate		4

Springs Windows Fashions

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
21000	Cocoon Mist 3812	Cocoon Mist 3812 (2014-SC5)	BSDF File	XML\2014-SC5.XML	4
21001	Solitude Coffee 1707	Solitude Coffee 1707 (2014-SC6)	BSDF File	XML\2014-SC6.XML	4
21002	Zest Spruce 2203	Zest Spruce 2203 (2014-SC7)	BSDF File	XML\2014-SC7.XML	4
21003	Iron Gate 2441	Iron Gate 2441 (2014-SC8)	BSDF File	XML\2014-SC8.XML	4
21004	Daydream Camel	Daydream Camel (2014-SC9)	BSDF File	XML\2014-SC9.XML	4
21005	Ferrari FT381	Ferrari FT381 (2014-SC10)	BSDF File	XML\2014-SC10.XML	4

Trimlite

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
25000	White Venetian Blind Open (Trimlite)	White Venetian Blind (Trimlite)	Venetian		7
25001	White Venetian Blind Closed (Trimlite)	White Venetian Blind (Trimlite)	Venetian		7
25002	White Venetian Blind 45 (Trimlite)	White Venetian 45 (Trimlite)	Venetian		7

Twitchell

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
19000	ShadeView, Light Grey (WS)	ShadeView, Light Grey (SA-19)	BSDF File	XML\2011-SA19.XML	2
19001	Sunsure, Royal Blue (WS)	Sunsure, Royal Blue (SA-20)	BSDF File	XML\2011-SA20.XML	2
19002	Textilene,awning White (WS)	Textilene,awning White (SA-18)	BSDF File	XML\2011-SA18.XML	2
19003	Textilene 80, Black (WS)	Textilene 80, Black (SA-22)	BSDF File	XML\2011-SA22.XML	2
19004	Textilene 90, Black (WS)	Textilene 90, Black (SA-21)	BSDF File	XML\2011-SA21.XML	2

Uniline

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
4000	Uniview Charcoal	Uniview Charcoal	BSDF File	XML\Uniline-Uniview Charcoal-oz	6

Verosol

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
----	--------------------	-----------------------	------	-------------------	-------

Verosol

ID	Shading Layer Name	Shading Material Name	Type	BSDF XML Filename	Ver #
20000	EnviroScreen 810/998, grey(dark)silver (WS)	EnviroScreen 810/998, grey(dark)silver (SA-69)	BSDF File	XML\2011-SA69.XML	2
20001	EnviroScreen 810/000, silver/silver (WS)	EnviroScreen 810/000, silver/silver (SA-70)	BSDF File	XML\2011-SA70.XML	2
20002	EnviroScreen 810/711, gold/silver (WS)	EnviroScreen 810/711, gold/silver (SA-71)	BSDF File	XML\2011-SA71.XML	2
20003	EnviroScreen 810/936, grey(light)/silver (WS)	EnviroScreen 810/936, grey(light)/silver (SA-72)	BSDF File	XML\2011-SA72.XML	2
20004	SilverScreen EB01,black/silver (WS)	SilverScreen EB01,black/silver (SA-73)	BSDF File	XML\2011-SA73.XML	2
20005	SilverScreen EB03,white+light grey/silver (WS)	SilverScreen EB03,white+light grey/silver (SA-77)	BSDF File	XML\2011-SA77.XML	2
20006	SilverScreen EB04,black+brown/silver (WS)	SilverScreen EB04,black+brown/silver (SA-76)	BSDF File	XML\2011-SA76.XML	2
20007	SilverScreen EC01,dark grey/silver (WS)	SilverScreen EC01,dark grey/silver (SA-79)	BSDF File	XML\2011-SA79.XML	2
20008	SilverScreen EC02,dark+light grey/silver (WS)	SilverScreen EC02,dark+light grey/silver (SA-74)	BSDF File	XML\2011-SA74.XML	2
20009	SilverScreen ED03,light grey/silver (WS)	SilverScreen ED03,light grey/silver (SA-78)	BSDF File	XML\2011-SA78.XML	2
20010	SilverScreen ED04,tan+pearl/silver (WS)	SilverScreen ED04,tan+pearl/silver (SA-75)	BSDF File	XML\2011-SA75.XML	2