

# Complex Glazing Database: Version 18.0

## Shading Layers

Windows and Envelope Materials Group, Lawrence Berkeley National Laboratory; <https://windows.lbl.gov/software/cgdb>

Notes for 18.0:

Only 1 record was updated:

ID # 1800

The manufacturer for Solar Comfort Radiant Barrier was changed to ThermeShade

### Alkenz

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	T <sub>ir</sub>	Perm	T <sub>visF</sub>	T <sub>visB</sub>	R <sub>visF</sub>	R <sub>visB</sub>	T <sub>solF</sub>	T <sub>solB</sub>	R <sub>solF</sub>	R <sub>solB</sub>
7000	Sunshadow 3000, N901 Charcoal	BSDF File	10	@	2011-SA31.XML	1	0.15	0.847	0.847	0.0661	0.0483	0.052	0.052	0.043	0.043	0.052	0.05	0.041	0.041
7001	Sunshadow 3100, N002 white/bone	BSDF File	10	@	2011-SA30.XML	1	0.15	0.785	0.785	0.128	0.0886	0.228	0.228	0.605	0.605	0.292	0.29	0.541	0.541
7002	Sunshadow 4000, N902 Charcoal/Bronze	BSDF File	10	@	2011-SA27.XML	1	0.15	0.815	0.815	0.0933	0.0700	0.073	0.073	0.062	0.062	0.079	0.08	0.072	0.072
7003	Sunshadow 4100, N301 Grey	BSDF File	10	@	2011-SA28.XML	1	0.15	0.785	0.785	0.1186	0.0649	0.08	0.08	0.314	0.314	0.108	0.11	0.305	0.305
7004	Sunshadow CA, CA02 White Moccassin	BSDF File	10	@	2011-SA29.XML	1	0.15	0.817	0.817	0.087	0.0768	0.208	0.208	0.666	0.666	0.255	0.26	0.609	0.609
7005	3000 NET 5% N901 Charcoal/Charcoal	BSDF File	10	@	Alkenz-Sunshadow 3000 NET 5 N901 Charcoal-Charcoal-SE01.xml	0	0.3	0.848	0.848	0.0662	0.0509	0.054	0.054	0.048	0.048	0.055	0.06	0.047	0.047
7006	4000 NET 5% N901 Charcoal/Charcoal	BSDF File	10	@	Alkenz-Sunshadow 4000 NET 5 N901 Charcoal-Charcoal-SE02.xml	0	0.3	0.841	0.841	0.074	0.0566	0.060	0.060	0.044	0.044	0.061	0.06	0.042	0.042
7007	3000 NET 5% N001 White/White	BSDF File	10	@	Alkenz-Sunshadow 3000 NET 5 N001 White-White-SE03.xml	0	0.3	0.831	0.831	0.0877	0.0699	0.197	0.197	0.780	0.780	0.249	0.25	0.68	0.68

**Alkenz**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
7008	4000 NET 5% N001 White/White	BSDF File	10	@	Alkenz-Sunshadow 4000 NET 5 N001 White-White-SE04.xml	0	0.3	0.843	0.843	0.074	0.0655	0.161	0.161	0.776	0.776	0.211	0.21	0.688	0.688
7009	3000 HT 5% HT01 White/White	BSDF File	10	@	Alkenz-Sunshadow 3000 HT 5 HT01White-White-SE05.xml	0	0.3	0.835	0.835	0.0811	0.0579	0.204	0.204	0.761	0.761	0.254	0.25	0.671	0.671
7010	3000 HT 5% HT03 White/Light Gray	BSDF File	10	@	Alkenz-Sunshadow 3000 HT 5 HT03White-Light Gray-SE06rev.xml	0	0.3	0.864	0.808	0.0864	0.0613	0.154	0.159	0.641	0.467	0.209	0.21	0.575	0.451
7011	3000 HT 5% HT09 White/Charcoal	BSDF File	10	@	Alkenz-Sunshadow 3000 HT 5 HT09White-Charcoal-SE07rev.xml	0	0.3	0.86	0.863	0.0574	0.0584	0.078	0.085	0.511	0.153	0.084	0.09	0.427	0.126
7012	3000 NET 5% N901 Beige/Sable	BSDF File	10	@	Alkenz-Sunshadow 3000 NET 5 N901 Beige-Sable-SE08rev.xml	0	0.3	0.845	0.845	0.0741	0.0577	0.126	0.126	0.451	0.451	0.199	0.2	0.454	0.454
7013	4000 NET 5% N901 Beige/Sable	BSDF File	10	@	Alkenz-Sunshadow 4000 NET 5 N901 Beige-Sable-SE09.xml	0	0.3	0.834	0.834	0.081	0.062	0.107	0.107	0.446	0.446	0.169	0.17	0.448	0.448
7014	3000 CA 3% CA01 White/Floral White	BSDF File	10	@	Alkenz-Sunshadow 3000 CA 3 CA01 White-Floral White-SE10.xml	0	0.3	0.851	0.851	0.0663	0.0471	0.217	0.217	0.768	0.768	0.265	0.26	0.677	0.677
7015	3000 NET 1% N001 White/White	BSDF File	10	@	Alkenz-Sunshadow 3000 NET 1 N001 White-White-SE11.xml	0	0.3	0.895	0.895	0.0333	0.0016	0.124	0.124	0.845	0.845	0.175	0.17	0.740	0.740
7016	3000 NET 3% N001 White/White	BSDF File	10	@	Alkenz-Sunshadow 3000 NET 3 N001 White-White-SE12.xml	0	0.3	0.839	0.839	0.0813	0.0375	0.156	0.156	0.813	0.813	0.208	0.21	0.711	0.711
7017	3000 NET 5% N001 White/White	BSDF File	10	@	Alkenz-Sunshadow 3000 NET 5 N001 White-White-SE13.xml	0	0.3	0.864	0.864	0.0668	0.0562	0.179	0.179	0.789	0.789	0.230	0.23	0.69	0.69
7018	3000 NET 10% N001 White/White	BSDF File	10	@	Alkenz-Sunshadow 3000 NET 10 N001 White-White-SE14.xml	0	0.3	0.825	0.825	0.1111	0.0896	0.218	0.218	0.759	0.759	0.268	0.27	0.661	0.661
7019	3000 HT 3% HT01 White/White	BSDF File	10	@	Alkenz-Sunshadow 3000 HT 3 HT01 White-White-SE15.xml	0	0.3	0.93	0.93	0.0001	0.0397	0.175	0.175	0.766	0.766	0.224	0.22	0.677	0.677

**Alkenz**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
7020	3000 HT 5% HT01 White/White	BSDF File	10	@	Alkenz-Sunshadow 3000 HT 5 HT01 White-White-SE16.xml	0	0.3	0.880	0.880	0.0581	0.0451	0.19	0.19	0.769	0.769	0.245	0.25	0.673	0.673
7021	VIEW R 15% R103 White/Gray	BSDF File	10	@	Alkenz-Sunshadow VIEW R 15 R103 White-Gray-SE17.xml	0	0.3	0.748	0.748	0.1995	0.1729	0.232	0.232	0.511	0.511	0.262	0.26	0.455	0.455
7022	4700 P Q 1% P012 White/Beige/Beige	BSDF File	10	@	Alkenz-Sunshadow 4700 P Q 1 P012 White-Beige-Beige-SE18.xml	0	0.3	0.917	0.917	0.0001	0.0005	0.102	0.102	0.691	0.691	0.16	0.16	0.623	0.623
7023	4700 P Q 1% Q001 White/Cream/Alabaster Beige	BSDF File	10	@	Alkenz-Sunshadow 4700 P Q 1 Q001 White-Cream-Alabaster Beige-SE19rev.xml	0	0.3	0.813	0.813	0.0931	0.0005	0.124	0.131	0.769	0.729	0.171	0.18	0.681	0.657
7024	4000 NET 3% N001 White/White	BSDF File	10	@	Alkenz-Sunshadow 4000 NET 3 N001 White-White-SE20.xml	0	0.3	0.833	0.833	0.0655	0.0576	0.151	0.151	0.78	0.78	0.199	0.2	0.693	0.693
7025	Sunshadow - 3000 CA 3 CA09 Charcoal/Charcoal	BSDF File	10	@	SE56.xml	0	0.12	0.849	0.849	0.0743	0.0507	0.054	0.054	0.043	0.043	0.055	0.05	0.042	0.042
7026	Sunshadow - 3000 NET 1 N901 Charcoal/Charcoal	BSDF File	10	@	SE57.xml	0	0.12	0.866	0.866	0.0577	7E-05	1E-04	1E-04	0.045	0.045	0.0001	0.0001	0.044	0.044
7027	Sunshadow - 3000 NET 10 N901 Charcoal/Charcoal	BSDF File	10	@	SE58.xml	0	0.12	0.847	0.847	0.0817	0.0954	0.100	0.100	0.043	0.043	0.101	0.10	0.042	0.042
7028	Sunshadow - 3000 HT 5 HT09 White/Charcoal	BSDF File	10	@	SE59.xml	0	0.12	0.829	0.830	0.0909	0.0737	0.113	0.1	0.162	0.501	0.115	0.10	0.155	0.481
7029	Sunshadow - VIEW R 15 R900 Charcoal/Charcoal	BSDF File	10	@	SE60.xml	0	0.12	0.734	0.734	0.1912	0.1508	0.156	0.156	0.036	0.036	0.156	0.16	0.036	0.036

**CHANGSHU HIGH-TECH ENERG**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
27500	White miniblind, Open	Venetian	12																
27501	White miniblind, Closed	Venetian	12																
27502	White miniblind, 45	Venetian	12																
27503	Tan miniblind, Open	Venetian	12																
27504	Tan miniblind, Closed	Venetian	12																
27505	Tan miniblind, 45	Venetian	12																

**Ferrari Textiles Corporation**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
9000	Preconstraint 502, 8861 - Vanilla	BSDF File	10	@	2011-SA41.XML	1	0.15	0.894	0.894	0.0002	7E-05	0.03	0.03	3.186	3.186	0.09	0.09	0.644	0.644
9001	Soltis 86, 2002 - Sand	BSDF File	10	@	2011-SA40.XML	1	0.15	0.716	0.716	0.2078	0.1345	0.208	0.208	0.463	0.463	0.255	0.25	0.476	0.476
9002	Soltis 92, 2002 - Sand	BSDF File	10	@	2011-SA39.XML	1	0.15	0.801	0.801	0.1147	0.0569	0.130	0.130	0.536	0.536	0.185	0.19	0.543	0.543
9003	Soltis 93, 3002 - Sand	BSDF File	10	@	2011-SA38.XML	1	0.15	0.837	0.837	0.0739	0.0355	0.1	0.1	0.546	0.546	0.157	0.16	0.561	0.561
9004	Soltis B92N, 1043 - Bronze	BSDF File	10	@	2011-SA37.XML	1	0.15	0.828	0.828	0.0001	0	2E-05	2E-05	0.293	0.293	0	0	0.132	0.132

**Generic**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
----	------	------	----------	------	--------------	-----------	--------------	----	----	-----	------	-------	-------	-------	-------	-------	-------	-------	-------

**Generic**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	T <sub>ir</sub>	Perm	T <sub>visF</sub>	T <sub>visB</sub>	R <sub>visF</sub>	R <sub>visB</sub>	T <sub>solF</sub>	T <sub>solB</sub>	R <sub>solF</sub>	R <sub>solB</sub>	
1	Venetian A0	Venetian	1																	
2	Venetian A45	Venetian	1																	
3	Venetian A90	Venetian	1																	
4	Venetian B0	Venetian	1																	
5	Venetian B45	Venetian	1																	
6	Venetian B90	Venetian	1																	
7	Venetian C0	Venetian	1																	
8	Venetian C45	Venetian	1																	
9	Venetian C80	Venetian	1																	
10	Venetian C90	Venetian	1																	
11	Venetian D0	Venetian	1																	
12	Venetian D45	Venetian	1																	
13	Venetian D90	Venetian	1																	
15	Diffusing Shade	Diffusing Shade	1																	
16	WINDAT Shade with Spectral Data	Venetian	1																	

**Generic**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	T <sub>ir</sub>	Perm	T <sub>visF</sub>	T <sub>visB</sub>	R <sub>visF</sub>	R <sub>visB</sub>	T <sub>solF</sub>	T <sub>solB</sub>	R <sub>solF</sub>	R <sub>solB</sub>	
17	White Frit	Fritted Glass	1																	
19	Woven shade. Gray. 25% open area	Woven Shade	1																	
20	Off White Blind 24 mm slat at 45 degrees	Venetian	1																	
21	Dark Blue Blind 24 mm slat at 45 degrees	Venetian	1																	
22	Clear Frit (no pigment)	Fritted Glass	1																	
23	Woven shade. Gray. 3% open area	Woven Shade	1																	
24	Woven shade. Gray. 10% open area	Woven Shade	1																	
28	Perforated screen. 8.7% open area	Perforated Screen	1																	
29	1" horizontal VB (white) - 45 deg	Venetian	1																	
30	3" horizontal VB (white) - 45 deg	Venetian	1																	
31	3" vertical VB (white) - 0 deg (open)	Vert Louver	1																	
32	0.4" inbetween VB (white) - 45 deg	Venetian	1																	

**Generic**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	T <sub>ir</sub>	Perm	T <sub>visF</sub>	T <sub>visB</sub>	R <sub>visF</sub>	R <sub>visB</sub>	T <sub>solF</sub>	T <sub>solB</sub>	R <sub>solF</sub>	R <sub>solB</sub>
50	Cellular Shade. Single cell, light color	Cellular Shade	10		ID50_CS.thmx	20		0.806	0.806	0.0083	0	0.225	0.225	0.659	0.66	0.218	0.22	0.632	0.632
51	Cellular Shade. Stacked double cell, light color	Cellular Shade	10		ID51_CS.thmx	24		0.79	0.79	0.0003	0	0.06	0.06	0.68	0.679	0.057	0.06	0.653	0.651
52	Cellular Shade. cell-in-cell, light color	Cellular Shade	10		ID52_CS.thmx	35		0.876	0.875	0.0003	0.0086	0.038	0.037	0.547	0.548	0.038	0.04	0.506	0.508
53	Cellular Shade. Single cell, blackout, low-e	Cellular Shade	10		ID53_CS.thmx	39		0.905	0.905	1E-05	0	0	0	0.568	0.567	0	0	0.554	0.553
54	Cellular Shade. Single cell, light color, sheer	Cellular Shade	10		ID54_CS.thmx	26		0.668	0.668	0.2031	0.59	0.558	0.557	0.392	0.392	0.561	0.56	0.383	0.383

**Glen Raven**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	T <sub>ir</sub>	Perm	T <sub>visF</sub>	T <sub>visB</sub>	R <sub>visF</sub>	R <sub>visB</sub>	T <sub>solF</sub>	T <sub>solB</sub>	R <sub>solF</sub>	R <sub>solB</sub>
10001	Firesist, Sand 82006	BSDF File	10	@	2011-SA55.XML	1	0.15	0.835	0.835	0.0459	0.0001	0.024	0.024	0.29	0.29	0.054	0.05	0.327	0.327
10002	Firesist, Black 82008	BSDF File	10	@	2011-SA85.XML	1	0.15	0.896	0.896	0.0002	0.0002	5E-06	5E-06	0.038	0.038	0	0	0.042	0.042
10003	Sunbrella awning, Black 4608	BSDF File	10	@	2011-SA45.XML	1	0.15	0.835	0.835	0.0565	0	2E-05	2E-05	0.022	0.022	9E-06	9E-06	0.021	0.021
10004	Sunbrella awning, Taupe 4648	BSDF File	10	@	2011-SA46.XML	1	0.15	0.764	0.764	0.0438	4E-06	0.0009	0.0009	0.149	0.149	0.005	0.005	0.19	0.19
10005	Sunbrella awning, Heather Beige 4672	BSDF File	10	@	2011-SA47.XML	1	0.15	0.805	0.805	0.0002	3E-05	0.008	0.008	0.245	0.245	0.034	0.03	0.323	0.323
10006	Sunbrella awning, Brass 4658	BSDF File	10	@	2011-SA48.XML	1	0.15	0.76	0.76	0.0626	6E-05	0.011	0.011	0.239	0.239	0.038	0.04	0.305	0.305

**Glen Raven**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	T <sub>ir</sub>	Perm	T <sub>visF</sub>	T <sub>visB</sub>	R <sub>visF</sub>	R <sub>visB</sub>	T <sub>solF</sub>	T <sub>solB</sub>	R <sub>solF</sub>	R <sub>solB</sub>
10007	Sunbrella awning, Oyster 4642	BSDF File	10	@	2011-SA49.XML	1	0.15	0.771	0.771	0.0441	0.0002	0.137	0.137	0.562	0.562	0.18	0.18	0.608	0.608
10008	Sunbrella awning, Natural 4604	BSDF File	10	@	2011-SA50.XML	1	0.15	0.79	0.79	6E-05	0.0013	0.207	0.207	0.684	0.684	0.21	0.21	0.676	0.676
10009	Sunbrella awning, Linen 4633	BSDF File	10	@	2011-SA51.XML	1	0.15	0.781	0.781	0.0311	0.0002	0.033	0.033	0.371	0.371	0.125	0.12	0.52	0.52
10010	Sunbrella awning, Cadet Gray 4630	BSDF File	10	@	2011-SA52.XML	1	0.15	0.761	0.761	0.0437	6E-05	0.011	0.011	0.277	0.277	0.118	0.12	0.479	0.479
10011	Sunbrella awning, Green 4637	BSDF File	10	@	2011-SA53.XML	1	0.15	0.837	0.837	0.0002	7E-06	7E-06	7E-06	0.042	0.042	0.0003	0.0003	0.074	0.074
10012	Sunbrella awning, Dubonnet Tweed 4606	BSDF File	10	@	2011-SA54.XML	1	0.15	0.861	0.861	0.0009	0	0.0002	0.0002	0.044	0.044	0.011	0.01	0.124	0.124
10013	Sunbrella shade, Black 4608	BSDF File	10	@	2011-SA57.XML	1	0.15	0.835	0.835	0.0565	0	6E-06	6E-06	0.024	0.024	2E-05	2E-05	0.024	0.024
10014	Sunbrella shade, Ebony 318	BSDF File	10	@	2011-SA58.XML	1	0.15	0.802	0.802	0.0643	0.0231	0.041	0.041	0.062	0.062	0.046	0.05	0.075	0.075
10015	Sunbrella shade, Eggshell 173	BSDF File	10	@	2011-SA56.XML	1	0.15	0.704	0.704	0.0867	0.0251	0.284	0.284	0.559	0.559	0.301	0.30	0.569	0.569
10016	Sunvision Ecru	BSDF File	10	@	2014-SC39.XML	0	0.15	0.669	0.669	0.1831	0.1391	0.345	0.345	0.590	0.590	0.364	0.36	0.559	0.559
10017	Sunvision Ardoise	BSDF File	10	@	2014-SC40.XML	0	0.15	0.685	0.685	0.1655	0.1088	0.144	0.144	0.079	0.079	0.155	0.16	0.097	0.097
10018	Sunvision Perle	BSDF File	10	@	2014-SC41.XML	0	0.15	0.657	0.657	0.1817	0.1043	0.189	0.189	0.243	0.243	0.222	0.22	0.255	0.255



**Glen Raven**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
10020	SWN-M005	BSDF File	17	@	Dickson-Glen Raven SWN-M005-SE33.xml	1	0.3	0.733	0.733	0.1944		0.291	0.291	0.678	0.678	0.311	0.31	0.609	0.609
10021	SWN-M652	BSDF File	17	@	Dickson-Glen Raven SWN-M652-SE34.xml	1	0.3	0.731	0.731	0.1974		0.155	0.155	0.245	0.245	0.17	0.17	0.234	0.234
10022	SWK M005	BSDF File	17	@	Dickson-Glen Raven SWK-M005-SE35.xml	1	0.3	0.819	0.819	0.0804		0.263	0.263	0.715	0.715	0.291	0.29	0.642	0.642
10023	SWK M391	BSDF File	17	@	Dickson-Glen Raven SWK-M391-SE36.xml	1	0.3	0.743	0.743	0.1647		0.067	0.067	0.058	0.058	0.068	0.07	0.056	0.056
10024	SWK M654	BSDF File	17	@	Dickson-Glen Raven SWK-M654-SE37.xml	1	0.3	0.803	0.803	0.1042		0.155	0.155	0.508	0.508	0.189	0.19	0.465	0.465
10025	SWC M005	BSDF File	17	@	Dickson-Glen Raven SWC-M005-SE38.xml	1	0.3	0.856	0.856	0.044		0.279	0.279	0.687	0.687	0.299	0.3	0.623	0.623
10026	SWC M392	BSDF File	17	@	Dickson-Glen Raven SWC-M392-SE39.xml	1	0.3	0.888	0.838	0.0232		0.056	0.054	0.074	0.092	0.056	0.05	0.070	0.087
10027	SWC M654	BSDF File	17	@	Dickson-Glen Raven SWC-M654-SE54.xml	1	0.3	0.853	0.848	0.0464		0.149	0.159	0.5	0.489	0.179	0.19	0.471	0.463
10028	SWN M654	BSDF File	17	@	Dickson-Glen Raven SWN-M654-SE55.xml	1	0.3	0.722	0.718	0.2021		0.200	0.196	0.463	0.451	0.221	0.22	0.422	0.41
10030	FF 12003-0001	BSDF File	17	@	FF 12003-0001.xml	1	0.15	0.588	0.614	0.108		0.081	0.081	0.794	0.736	0.116	0.12	0.762	0.739
10031	FF 12003-0002	BSDF File	17	@	FF 12003-0002.xml	1	0.15	0.628	0.649	0.079		0.042	0.042	0.702	0.554	0.057	0.06	0.655	0.535
10032	FF 12003-0003	BSDF File	17	@	FF 12003-0003.xml	1	0.15	0.608	0.634	0.103		0.033	0.033	0.334	0.412	0.04	0.04	0.322	0.416

**Glen Raven**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	T <sub>ir</sub>	Perm	T <sub>visF</sub>	T <sub>visB</sub>	R <sub>visF</sub>	R <sub>visB</sub>	T <sub>solF</sub>	T <sub>solB</sub>	R <sub>solF</sub>	R <sub>solB</sub>
10033	FF 12003-0004	BSDF File	17	@	FF 12003-0004.xml	1	0.15	0.607	0.615	0.091		0.021	0.021	0.28	0.274	0.023	0.02	0.272	0.273
10034	FF 12004-0001	BSDF File	17	@	FF 12004-0001.xml	1	0.15	0.595	0.59	0.119		0.130	0.130	0.767	0.720	0.162	0.16	0.731	0.713
10035	FF 12004-0002	BSDF File	17	@	FF 12004-0002.xml	1	0.15	0.653	0.637	0.087		0.076	0.076	0.69	0.564	0.091	0.09	0.644	0.541
10036	FF 12004-0003	BSDF File	17	@	FF 12004-0003.xml	1	0.15	0.599	0.606	0.123		0.056	0.056	0.316	0.374	0.063	0.06	0.306	0.381
10037	FF 12004-0004	BSDF File	17	@	FF 12004-0004.xml	1	0.15	0.621	0.601	0.109		0.046	0.046	0.278	0.273	0.050	0.05	0.269	0.27
10038	FF 12005-0001	BSDF File	17	@	FF 12005-0001.xml	1	0.15	0.596	0.62	0.133		0.152	0.152	0.753	0.700	0.183	0.18	0.717	0.695
10039	FF 12005-0002	BSDF File	17	@	FF 12005-0002.xml	1	0.15	0.629	0.651	0.107		0.112	0.112	0.682	0.559	0.128	0.13	0.637	0.534
10040	FF 12005-0003	BSDF File	17	@	FF 12005-0003.xml	1	0.15	0.592	0.611	0.148		0.099	0.099	0.299	0.371	0.105	0.10	0.29	0.373
10041	FF 12005-0004	BSDF File	17	@	FF 12005-0004.xml	1	0.15	0.625	0.6	0.127		0.071	0.071	0.267	0.284	0.074	0.07	0.257	0.283
10042	FF 12006-0001	BSDF File	17	@	FF 12006-0001.xml	1	0.15	0.624	0.587	0.14		0.208	0.208	0.708	0.675	0.236	0.24	0.671	0.657
10043	FF 12006-0002	BSDF File	17	@	FF 12006-0002.xml	1	0.15	0.63	0.633	0.147		0.184	0.184	0.682	0.571	0.202	0.20	0.636	0.542
10044	FF 12006-0003	BSDF File	17	@	FF 12006-0003.xml	1	0.15	0.634	0.625	0.157		0.149	0.149	0.277	0.335	0.155	0.16	0.268	0.334

Glen Raven

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	T <sub>ir</sub>	Perm	T <sub>visF</sub>	T <sub>visB</sub>	R <sub>visF</sub>	R <sub>visB</sub>	T <sub>solF</sub>	T <sub>solB</sub>	R <sub>solF</sub>	R <sub>solB</sub>
10045	FF 12006-0004	BSDF File	17	@	FF 12006-0004.xml	1	0.15	0.658	0.629	0.14		0.114	0.114	0.250	0.257	0.118	0.12	0.242	0.257
10046	FF 4401-0000	BSDF File	17	@	FF 4401-0000.xml	1	0.15	0.773	0.773	0.044		0.112	0.112	0.566	0.566	0.146	0.15	0.538	0.538
10047	FF 4401-0001	BSDF File	17	@	FF 4401-0001.xml	1	0.15	0.77	0.77	0.046		0.055	0.055	0.3	0.3	0.063	0.06	0.291	0.291
10048	FF 4401-0002	BSDF File	17	@	FF 4401-0002.xml	1	0.15	0.743	0.743	0.053		0.109	0.109	0.170	0.170	0.133	0.13	0.199	0.199
10049	FF 4401-0003	BSDF File	17	@	FF 4401-0003.xml	1	0.15	0.8	0.8	0.036		0.017	0.017	0.054	0.054	0.02	0.02	0.059	0.059
10050	FF 4401-0004	BSDF File	17	@	FF 4401-0004.xml	1	0.15	0.757	0.757	0.058		0.133	0.133	0.249	0.249	0.158	0.16	0.286	0.286
10051	FF 4401-0005	BSDF File	17	@	FF 4401-0005.xml	1	0.15	0.747	0.747	0.062		0.118	0.118	0.188	0.188	0.138	0.14	0.218	0.218
10052	FF 4401-0006	BSDF File	17	@	FF 4401-0006.xml	1	0.15	0.788	0.788	0.038		0.033	0.033	0.066	0.066	0.051	0.05	0.1	0.1
10053	FF 4401-0007	BSDF File	17	@	FF 4401-0007.xml	1	0.15	0.752	0.752	0.065		0.049	0.049	0.087	0.087	0.086	0.09	0.166	0.166
10054	FF 4600-0000	BSDF File	17	@	FF 4600-0000.xml	1	0.15	0.71	0.71	0.068		0.0003	0.0003	0.104	0.104	0.010	0.01	0.173	0.173
10055	FF 4601-0000	BSDF File	17	@	FF 4601-0000.xml	1	0.15	0.648	0.648	0.108		0.0004	0.0004	0.06	0.06	0.086	0.09	0.321	0.321
10056	FF 4602-0000	BSDF File	17	@	FF 4602-0000.xml	1	0.15	0.653	0.653	0.126		0.117	0.117	0.503	0.503	0.195	0.2	0.577	0.577

Glen Raven

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	T <sub>ir</sub>	Perm	T <sub>visF</sub>	T <sub>visB</sub>	R <sub>visF</sub>	R <sub>visB</sub>	T <sub>solF</sub>	T <sub>solB</sub>	R <sub>solF</sub>	R <sub>solB</sub>
10057	FF 4603-0000	BSDF File	17	@	FF 4603-0000.xml	1	0.15	0.704	0.704	0.042		0.002	0.002	0.09	0.09	0.133	0.13	0.456	0.456
10058	FF 4604-0000	BSDF File	17	@	FF 4604-0000.xml	1	0.15	0.686	0.686	0.041		0.236	0.236	0.676	0.676	0.246	0.25	0.684	0.684
10059	FF 4605-0000	BSDF File	17	@	FF 4605-0000.xml	1	0.15	0.765	0.765	0.044		5E-05	5E-05	0.051	0.051	0.002	0.002	0.070	0.070
10060	FF 4606-0000	BSDF File	17	@	FF 4606-0000.xml	1	0.15	0.756	0.756	0.043		0.0002	0.0002	0.044	0.044	0.013	0.01	0.120	0.120
10061	FF 4607-0000	BSDF File	17	@	FF 4607-0000.xml	1	0.15	0.742	0.742	0.029		0.003	0.003	0.095	0.095	0.015	0.01	0.123	0.123
10062	FF 4608-0000	BSDF File	17	@	FF 4608-0000.xml	1	0.15	0.776	0.776	0.03		0	0	0.021	0.021	0.0001	0.0001	0.022	0.022
10063	FF 4609-0000	BSDF File	17	@	FF 4609-0000.xml	1	0.15	0.616	0.616	0.134		0.032	0.032	0.249	0.249	0.168	0.17	0.534	0.534
10064	FF 4610-0000	BSDF File	17	@	FF 4610-0000.xml	1	0.15	0.701	0.701	0.045		0.0004	0.0004	0.107	0.107	0.035	0.03	0.258	0.258
10065	FF 4612-0000	BSDF File	17	@	FF 4612-0000.xml	1	0.15	0.747	0.747	0.029		0.019	0.019	0.252	0.252	0.108	0.11	0.418	0.418
10066	FF 4614-0000	BSDF File	17	@	FF 4614-0000.xml	1	0.15	0.746	0.746	0.029		0.0006	0.0006	0.116	0.116	0.004	0.004	0.162	0.162
10067	FF 4615-0000	BSDF File	17	@	FF 4615-0000.xml	1	0.15	0.734	0.734	0.059		0.001	0.001	0.123	0.123	0.001	0.001	0.123	0.123
10068	FF 4616-0000	BSDF File	17	@	FF 4616-0000.xml	1	0.15	0.728	0.728	0.043		0.034	0.034	0.252	0.252	0.043	0.04	0.292	0.292

Glen Raven

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
10069	FF 4617-0000	BSDF File	17	@	FF 4617-0000.xml	1	0.15	0.73	0.73	0.053		0.0004	0.0004	0.044	0.044	0.02	0.02	0.132	0.132
10070	FF 4618-0000	BSDF File	17	@	FF 4618-0000.xml	1	0.15	0.764	0.764	0.03		4E-05	4E-05	0.047	0.047	0.0002	0.0002	0.054	0.054
10071	FF 4620-0000	BSDF File	17	@	FF 4620-0000.xml	1	0.15	0.682	0.682	0.074		0.002	0.002	0.179	0.179	0.023	0.02	0.258	0.258
10072	FF 4621-0000	BSDF File	17	@	FF 4621-0000.xml	1	0.15	0.746	0.746	0.053		0	0	0.039	0.039	0.0001	0.0001	0.063	0.063
10073	FF 4622-0000	BSDF File	17	@	FF 4622-0000.xml	1	0.15	0.744	0.744	0.043		7E-05	7E-05	0.084	0.084	0.008	0.008	0.199	0.199
10074	FF 4623-0000	BSDF File	17	@	FF 4623-0000.xml	1	0.15	0.687	0.687	0.067		0.003	0.003	0.165	0.165	0.093	0.09	0.363	0.363
10075	FF 4624-0000	BSDF File	17	@	FF 4624-0000.xml	1	0.15	0.718	0.718	0.042		0.003	0.003	0.153	0.153	0.117	0.12	0.399	0.399
10076	FF 4626-0000	BSDF File	17	@	FF 4626-0000.xml	1	0.15	0.72	0.72	0.069		0	0	0.028	0.028	0.0003	0.0003	0.058	0.058
10077	FF 4628-0000	BSDF File	17	@	FF 4628-0000.xml	1	0.15	0.709	0.709	0.047		0.008	0.008	0.271	0.271	0.120	0.12	0.472	0.472
10078	FF 4630-0000	BSDF File	17	@	FF 4630-0000.xml	1	0.15	0.714	0.714	0.036		0.018	0.018	0.267	0.267	0.141	0.14	0.455	0.455
10079	FF 4631-0000	BSDF File	17	@	FF 4631-0000.xml	1	0.15	0.748	0.748	0.029		9E-06	9E-06	0.042	0.042	0.094	0.09	0.365	0.365
10080	FF 4632-0000	BSDF File	17	@	FF 4632-0000.xml	1	0.15	0.753	0.753	0.029		0	0	0.034	0.034	0.011	0.01	0.120	0.120

Glen Raven

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	T <sub>ir</sub>	Perm	T <sub>visF</sub>	T <sub>visB</sub>	R <sub>visF</sub>	R <sub>visB</sub>	T <sub>solF</sub>	T <sub>solB</sub>	R <sub>solF</sub>	R <sub>solB</sub>
10081	FF 4633-0000	BSDF File	17	@	FF 4633-0000.xml	1	0.15	0.703	0.703	0.052		0.049	0.049	0.391	0.391	0.161	0.16	0.535	0.535
10082	FF 4634-0000	BSDF File	17	@	FF 4634-0000.xml	1	0.15	0.711	0.711	0.052		0.15	0.15	0.765	0.765	0.192	0.19	0.721	0.721
10083	FF 4635-0000	BSDF File	17	@	FF 4635-0000.xml	1	0.15	0.72	0.72	0.042		0.156	0.156	0.55	0.55	0.208	0.21	0.598	0.598
10084	FF 4636-0000	BSDF File	17	@	FF 4636-0000.xml	1	0.15	0.704	0.704	0.046		0.022	0.022	0.277	0.277	0.036	0.04	0.305	0.305
10085	FF 4637-0000	BSDF File	17	@	FF 4637-0000.xml	1	0.15	0.722	0.722	0.042		3E-06	3E-06	0.04	0.04	0.0005	0.0005	0.076	0.076
10086	FF 4640-0000	BSDF File	17	@	FF 4640-0000.xml	1	0.15	0.738	0.738	0.062		0	0	0.030	0.030	0.0002	0.0002	0.065	0.065
10087	FF 4641-0000	BSDF File	17	@	FF 4641-0000.xml	1	0.15	0.739	0.739	0.029		0.0001	0.0001	0.084	0.084	0.099	0.1	0.357	0.357
10088	FF 4642-0000	BSDF File	17	@	FF 4642-0000.xml	1	0.15	0.674	0.674	0.076		0.161	0.161	0.575	0.575	0.214	0.21	0.634	0.634
10089	FF 4643-0000	BSDF File	17	@	FF 4643-0000.xml	1	0.15	0.732	0.732	0.043		0.0008	0.0008	0.089	0.089	0.077	0.08	0.299	0.299
10090	FF 4644-0000	BSDF File	17	@	FF 4644-0000.xml	1	0.15	0.742	0.742	0.029		0.0003	0.0003	0.117	0.117	0.002	0.002	0.155	0.155
10091	FF 4645-0000	BSDF File	17	@	FF 4645-0000.xml	1	0.15	0.744	0.744	0.029		0.001	0.001	0.106	0.106	0.036	0.04	0.218	0.218
10092	FF 4646-0000	BSDF File	17	@	FF 4646-0000.xml	1	0.15	0.741	0.741	0.029		0	0	0.025	0.025	0.0003	0.0003	0.066	0.066

**Glen Raven**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	T <sub>ir</sub>	Perm	T <sub>visF</sub>	T <sub>visB</sub>	R <sub>visF</sub>	R <sub>visB</sub>	T <sub>solF</sub>	T <sub>solB</sub>	R <sub>solF</sub>	R <sub>solB</sub>
10093	FF 4648-0000	BSDF File	17	@	FF 4648-0000.xml	1	0.15	0.721	0.721	0.029		0.0007	0.0007	0.143	0.143	0.005	0.005	0.189	0.189
10094	FF 4651-0000	BSDF File	17	@	FF 4651-0000.xml	1	0.15	0.685	0.685	0.069		0.131	0.131	0.532	0.532	0.192	0.19	0.606	0.606
10095	FF 4652-0000	BSDF File	17	@	FF 4652-0000.xml	1	0.15	0.718	0.718	0.042		0.0002	0.0002	0.065	0.065	0.091	0.09	0.331	0.331
10096	FF 4653-0000	BSDF File	17	@	FF 4653-0000.xml	1	0.15	0.694	0.694	0.052		6E-05	6E-05	0.047	0.047	0.027	0.03	0.176	0.176
10097	FF 4654-0000	BSDF File	17	@	FF 4654-0000.xml	1	0.15	0.719	0.719	0.052		0.016	0.016	0.193	0.193	0.045	0.05	0.255	0.255
10098	FF 4655-0000	BSDF File	17	@	FF 4655-0000.xml	1	0.15	0.642	0.642	0.121		0	0	0.032	0.032	0.066	0.07	0.262	0.262
10099	FF 4658-0000	BSDF File	17	@	FF 4658-0000.xml	1	0.15	0.723	0.723	0.029		0.012	0.012	0.254	0.254	0.042	0.04	0.327	0.327
10100	FF 4659-0000	BSDF File	17	@	FF 4659-0000.xml	1	0.15	0.757	0.757	0.029		0.0002	0.0002	0.053	0.053	0.002	0.002	0.072	0.072
10101	FF 4660-0000	BSDF File	17	@	FF 4660-0000.xml	1	0.15	0.698	0.698	0.056		0.087	0.087	0.444	0.444	0.164	0.16	0.549	0.549
10102	FF 4661-0000	BSDF File	17	@	FF 4661-0000.xml	1	0.15	0.734	0.734	0.053		0.004	0.004	0.128	0.128	0.050	0.05	0.271	0.271
10103	FF 4662-0000	BSDF File	17	@	FF 4662-0000.xml	1	0.15	0.736	0.736	0.029		0.038	0.038	0.327	0.327	0.040	0.04	0.329	0.329
10104	FF 4663-0000	BSDF File	17	@	FF 4663-0000.xml	1	0.15	0.668	0.668	0.066		0.0002	0.0002	0.076	0.076	0.115	0.11	0.384	0.384

Glen Raven

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
10105	FF 4664-0000	BSDF File	17	@	FF 4664-0000.xml	1	0.15	0.72	0.72	0.038		0.087	0.087	0.472	0.472	0.161	0.16	0.567	0.567
10106	FF 4665-0000	BSDF File	17	@	FF 4665-0000.xml	1	0.15	0.717	0.717	0.042		2E-05	2E-05	0.040	0.040	0.098	0.1	0.349	0.349
10107	FF 4666-0000	BSDF File	17	@	FF 4666-0000.xml	1	0.15	0.721	0.721	0.042		0.007	0.007	0.105	0.105	0.123	0.12	0.399	0.399
10108	FF 4667-0000	BSDF File	17	@	FF 4667-0000.xml	1	0.15	0.767	0.767	0.017		3E-06	3E-06	0.054	0.054	0.0005	0.0005	0.099	0.099
10109	FF 4668-0000	BSDF File	17	@	FF 4668-0000.xml	1	0.15	0.722	0.722	0.029		0.006	0.006	0.224	0.224	0.120	0.12	0.438	0.438
10110	FF 4669-0000	BSDF File	17	@	FF 4669-0000.xml	1	0.15	0.722	0.722	0.029		0.015	0.015	0.215	0.215	0.12	0.12	0.431	0.431
10111	FF 4671-0000	BSDF File	17	@	FF 4671-0000.xml	1	0.15	0.731	0.731	0.019		0.0001	0.0001	0.098	0.098	0.001	0.001	0.125	0.125
10112	FF 4672-0000	BSDF File	17	@	FF 4672-0000.xml	1	0.15	0.722	0.722	0.053		0.007	0.007	0.238	0.238	0.038	0.04	0.318	0.318
10113	FF 4673-0000	BSDF File	17	@	FF 4673-0000.xml	1	0.15	0.731	0.731	0.043		0.011	0.011	0.244	0.244	0.124	0.12	0.443	0.443
10114	FF 4674-0000	BSDF File	17	@	FF 4674-0000.xml	1	0.15	0.711	0.711	0.042		0.033	0.033	0.349	0.349	0.151	0.15	0.517	0.517
10115	FF 4675-0000	BSDF File	17	@	FF 4675-0000.xml	1	0.15	0.715	0.715	0.042		0.005	0.005	0.156	0.156	0.118	0.12	0.415	0.415
10116	FF 4676-0000	BSDF File	17	@	FF 4676-0000.xml	1	0.15	0.707	0.707	0.042		0.0001	0.0001	0.118	0.118	0.003	0.003	0.171	0.171



Glen Raven

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	T <sub>ir</sub>	Perm	T <sub>visF</sub>	T <sub>visB</sub>	R <sub>visF</sub>	R <sub>visB</sub>	T <sub>solF</sub>	T <sub>solB</sub>	R <sub>solF</sub>	R <sub>solB</sub>
10117	FF 4677-0000	BSDF File	17	@	FF 4677-0000.xml	1	0.15	0.702	0.702	0.05		0.005	0.005	0.204	0.204	0.117	0.12	0.471	0.471
10118	FF 4678-0000	BSDF File	17	@	FF 4678-0000.xml	1	0.15	0.681	0.681	0.08		2E-05	2E-05	0.033	0.033	0.002	0.002	0.101	0.101
10119	FF 4679-0000	BSDF File	17	@	FF 4679-0000.xml	1	0.15	0.722	0.722	0.029		3E-05	3E-05	0.039	0.039	0.017	0.02	0.199	0.199
10120	FF 4683-0000	BSDF File	17	@	FF 4683-0000.xml	1	0.15	0.713	0.713	0.029		0.133	0.133	0.548	0.548	0.197	0.2	0.614	0.614
10121	FF 4684-0000	BSDF File	17	@	FF 4684-0000.xml	1	0.15	0.777	0.777	0.03		5E-05	5E-05	0.040	0.040	0.0001	0.0001	0.042	0.042
10122	FF 4685-0000	BSDF File	17	@	FF 4685-0000.xml	1	0.15	0.725	0.725	0.029		0.005	0.005	0.257	0.257	0.098	0.1	0.397	0.397
10123	FF 4686-0000	BSDF File	17	@	FF 4686-0000.xml	1	0.15	0.743	0.743	0.029		9E-05	9E-05	0.113	0.113	0.006	0.006	0.202	0.202
10124	FF 4688-0000	BSDF File	17	@	FF 4688-0000.xml	1	0.15	0.728	0.728	0.029		0.004	0.004	0.205	0.205	0.016	0.02	0.251	0.251
10125	FF 4689-0000	BSDF File	17	@	FF 4689-0000.xml	1	0.15	0.729	0.729	0.043		0.002	0.002	0.135	0.135	0.036	0.04	0.296	0.296
10126	FF 4695-0000	BSDF File	17	@	FF 4695-0000.xml	1	0.15	0.711	0.711	0.051		0.026	0.026	0.287	0.287	0.055	0.05	0.350	0.350
10127	FF 4696-0000	BSDF File	17	@	FF 4696-0000.xml	1	0.15	0.746	0.746	0.019		0.004	0.004	0.160	0.160	0.018	0.02	0.215	0.215
10128	FF 4697-0000	BSDF File	17	@	FF 4697-0000.xml	1	0.15	0.745	0.745	0.037		0.002	0.002	0.111	0.111	0.015	0.02	0.167	0.167

Glen Raven

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	T <sub>ir</sub>	Perm	T <sub>visF</sub>	T <sub>visB</sub>	R <sub>visF</sub>	R <sub>visB</sub>	T <sub>solF</sub>	T <sub>solB</sub>	R <sub>solF</sub>	R <sub>solB</sub>
10129	FF 4698-0000	BSDF File	17	@	FF 4698-0000.xml	1	0.15	0.744	0.744	0.019		0.002	0.002	0.097	0.097	0.023	0.02	0.221	0.221
10130	FF 4699-0000	BSDF File	17	@	FF 4699-0000.xml	1	0.15	0.756	0.756	0.029		2E-05	2E-05	0.057	0.057	0.003	0.003	0.131	0.131
10131	FF 4700-0000	BSDF File	17	@	FF 4700-0000.xml	1	0.15	0.719	0.719	0.042		0.0004	0.0004	0.062	0.062	0.027	0.03	0.191	0.191
10132	FF 4701-0000	BSDF File	17	@	FF 4701-0000.xml	1	0.15	0.719	0.719	0.034		0.0002	0.0002	0.098	0.098	0.007	0.007	0.139	0.139
10133	FF 4831-0000	BSDF File	17	@	FF 4831-0000.xml	1	0.15	0.703	0.703	0.052		0.005	0.005	0.13	0.13	0.089	0.09	0.355	0.355
10134	FF 4833-0000	BSDF File	17	@	FF 4833-0000.xml	1	0.15	0.745	0.745	0.037		0.023	0.023	0.287	0.287	0.026	0.03	0.290	0.290
10135	FF 4858-0000	BSDF File	17	@	FF 4858-0000.xml	1	0.15	0.718	0.718	0.044		0.012	0.012	0.235	0.235	0.06	0.06	0.327	0.327
10136	FF 4859-0000	BSDF File	17	@	FF 4859-0000.xml	1	0.15	0.733	0.733	0.037		0.029	0.029	0.285	0.285	0.069	0.07	0.363	0.363
10137	FF 4860-0000	BSDF File	17	@	FF 4860-0000.xml	1	0.15	0.731	0.731	0.064		0.002	0.002	0.154	0.154	0.009	0.009	0.187	0.187
10138	FF 4861-0000	BSDF File	17	@	FF 4861-0000.xml	1	0.15	0.739	0.739	0.032		0.006	0.006	0.183	0.183	0.026	0.03	0.239	0.239
10139	FF 4862-0000	BSDF File	17	@	FF 4862-0000.xml	1	0.15	0.733	0.733	0.043		0.090	0.090	0.456	0.456	0.118	0.12	0.493	0.493
10140	FF 4896-0000	BSDF File	17	@	FF 4896-0000.xml	1	0.15	0.726	0.726	0.036		0.002	0.002	0.155	0.155	0.022	0.02	0.225	0.225

**Glen Raven**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	T <sub>ir</sub>	Perm	T <sub>visF</sub>	T <sub>visB</sub>	R <sub>visF</sub>	R <sub>visB</sub>	T <sub>solF</sub>	T <sub>solB</sub>	R <sub>solF</sub>	R <sub>solB</sub>
10141	FF 4897-0000	BSDF File	17	@	FF 4897-0000.xml	1	0.15	0.747	0.747	0.037		0.0003	0.0003	0.087	0.087	0.0005	0.0005	0.093	0.093
10142	FF 85000-0000	BSDF File	17	@	FF 85000-0000.xml	1	0.15	0.697	0.697	0.042		0.006	0.006	0.280	0.280	0.024	0.02	0.349	0.349
10143	FF 85001-0000	BSDF File	17	@	FF 85001-0000.xml	1	0.15	0.698	0.698	0.042		0.0004	0.0004	0.103	0.103	0.0006	0.0006	0.114	0.114
10144	FF 85002-0000	BSDF File	17	@	FF 85002-0000.xml	1	0.15	0.734	0.734	0.053		0	0	0.03	0.03	0.0001	0.0001	0.033	0.033
10145	FF 85003-0000	BSDF File	17	@	FF 85003-0000.xml	1	0.15	0.706	0.706	0.029		0.0005	0.0005	0.166	0.166	0.003	0.003	0.209	0.209
10146	FF 85004-0000	BSDF File	17	@	FF 85004-0000.xml	1	0.15	0.674	0.674	0.051		0.0002	0.0002	0.082	0.082	0.014	0.01	0.252	0.252

**Goodearl and Bailey**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	T <sub>ir</sub>	Perm	T <sub>visF</sub>	T <sub>visB</sub>	R <sub>visF</sub>	R <sub>visB</sub>	T <sub>solF</sub>	T <sub>solB</sub>	R <sub>solF</sub>	R <sub>solB</sub>
3500	Dickson Orchestra #0681 Dune	BSDF File	10	@	Goodearl and Bailey-Dickson Orchestra 0681 Dune-oz03.xml	1	0.14	0.755	0.755	0.0436	0.0002	0.069	0.069	0.398	0.398	0.126	0.13	0.474	0.474

**Helioscreen**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	T <sub>ir</sub>	Perm	T <sub>visF</sub>	T <sub>visB</sub>	R <sub>visF</sub>	R <sub>visB</sub>	T <sub>solF</sub>	T <sub>solB</sub>	R <sub>solF</sub>	R <sub>solB</sub>
7500	Platinum Charcoal	BSDF File	10	@	Helioscreen-Platinum Charcoal-oz02.xml	1	0.14	0.53	0.884	0.0545	0.0248	0.038	0.038	0.354	0.354	0.113	0.10	0.413	0.283
7501	Platinum Iron	BSDF File	10	@	Helioscreen-Platinum Iron-oz01.xml	1	0.14	0.605	0.923	0.0137	0.0226	0.110	0.106	0.431	0.431	0.14	0.13	0.451	0.396

**Hunter Douglas**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	T <sub>ir</sub>	Perm	T <sub>visF</sub>	T <sub>visB</sub>	R <sub>visF</sub>	R <sub>visB</sub>	T <sub>solF</sub>	T <sub>solB</sub>	R <sub>solF</sub>	R <sub>solB</sub>
14050	ECOVIEW Plus Midnight Storm	BSDF File	10	@	Hunter Douglas-ECOVIEW Plus Midnight Storm-oz27.xml	1	0.14	0.86	0.86	0.0666	0	0.076	0.076	0.092	0.092	0.08	0.08	0.099	0.099
14051	NOVASCREEN Granite	BSDF File	10	@	Hunter Douglas-NOVASCREEN Granite-oz26.xml	1	0.14	0.879	0.849	0.0699	0.0525	0.078	0.077	0.367	0.367	0.080	0.08	0.323	0.131

**Inflector Window Insulators**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	T <sub>ir</sub>	Perm	T <sub>visF</sub>	T <sub>visB</sub>	R <sub>visF</sub>	R <sub>visB</sub>	T <sub>solF</sub>	T <sub>solB</sub>	R <sub>solF</sub>	R <sub>solB</sub>
12000	In'Flector Radiant Barrier Window Insulator	BSDF File	12	@	SA99_Inflector-CGDB12000.xml	0	0.15	0.71	0.59	0.17		0.253	0.255	0.079	0.079	0.254	0.25	0.078	0.512
12001	Solar Selective Window Insulator	BSDF File	12	@	2011-SB13.XML	1	0.15	0.718	0.718	0.2027	0.2059	0.172	0.172	39.71	39.71	0.254	0.25	0.061	0.061
12002	In'Flector Radiant Barrier Window Insulator (flipped)	BSDF File	12	@	SA99Flip_LowEOut_Inflector-CGDB12002.xml	0	0.15	0.59	0.71	0.17		0.255	0.253	0.508	0.508	0.253	0.25	0.512	0.078

**Intigral**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	T <sub>ir</sub>	Perm	T <sub>visF</sub>	T <sub>visB</sub>	R <sub>visF</sub>	R <sub>visB</sub>	T <sub>solF</sub>	T <sub>solB</sub>	R <sub>solF</sub>	R <sub>solB</sub>
24000	Alabaster Venetian Blind Open (Intigral)	Venetian	6	#															
24001	Alabaster Venetian Blind Closed (Intigral)	Venetian	6	#															
24002	Alabaster Venetian Blind 45 (Intigral)	Venetian	6	#															
24003	White Satin Venetian Blind Open (Intigral)	Venetian	6	#															

**Intigral**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
24004	White Satin Venetian Blind Closed (Intigral)	Venetian	6	#															
24005	White Satin Venetian Blind 45 (Intigral)	Venetian	6	#															
24006	Tan Venetian Blind Open (Intigral)	Venetian	9	#															
24007	Tan Venetian Blind Closed (Intigral)	Venetian	9	#															
24008	Tan Venetian Blind 45 (Intigral)	Venetian	9	#															
24009	ScreenLine SL19/20/22 Venetian Open S102 White	Venetian	11	#															
24010	ScreenLine SL19/20/22 Venetian Closed S102 White	Venetian	11	#															
24011	ScreenLine SL19/20/22 Venetian 45° S102 White	Venetian	11	#															
24012	ScreenLine SL19/20/22 Venetian Open S106 Yellow	Venetian	11	#															
24013	ScreenLine SL19/20/22 Venetian Closed S106 Yellow	Venetian	11	#															

**Intigral**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB	
24014	ScreenLine SL19/20/22 Venetian 45° S106 Yellow	Venetian	11	#																
24015	ScreenLine SL19/20/22 Venetian Open S125 Dark Cream	Venetian	11	#																
24016	ScreenLine SL19/20/22 Venetian Closed S125 Dark Cream	Venetian	11	#																
24017	ScreenLine SL19/20/22 Venetian 45° S125 Dark Cream	Venetian	11	#																
24018	ScreenLine SL19/20/22 Venetian Open S130 Green	Venetian	11	#																
24019	ScreenLine SL19/20/22 Venetian Closed S130 Green	Venetian	11	#																
24020	ScreenLine SL19/20/22 Venetian 45° S130 Green	Venetian	11	#																
24021	ScreenLine SL19/20/22 Venetian Open S142 Light Blue	Venetian	11	#																
24022	ScreenLine SL19/20/22 Venetian Closed S142 Light Blue	Venetian	11	#																

**Intigral**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB	
24023	ScreenLine SL19/20/22 Venetian 45° S142 Light Blue	Venetian	11	#																
24024	ScreenLine SL19/20/22 Venetian Open S149 Cream	Venetian	11	#																
24025	ScreenLine SL19/20/22 Venetian Closed S149 Cream	Venetian	11	#																
24026	ScreenLine SL19/20/22 Venetian 45° S149 Cream	Venetian	11	#																
24027	ScreenLine SL19/20/22 Venetian Open S155 Matt Grey	Venetian	11	#																
24028	ScreenLine SL19/20/22 Venetian Closed S155 Matt Grey	Venetian	11	#																
24029	ScreenLine SL19/20/22 Venetian 45° S155 Matt Grey	Venetian	11	#																
24030	ScreenLine SL19/20/22 Venetian Open S156 Glittery Silver	Venetian	11	#																
24031	ScreenLine SL19/20/22 Venetian Closed S156 Glittery Silver	Venetian	11	#																

**Intigral**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
24032	ScreenLine SL19/20/22 Venetian 45° S156 Glittery Silver	Venetian	11	#															
24033	ScreenLine SL19/20/22 Venetian Open S157 Satin Silver	Venetian	11	#															
24034	ScreenLine SL19/20/22 Venetian Closed S157 Satin Silver	Venetian	11	#															
24035	ScreenLine SL19/20/22 Venetian 45° S157 Satin Silver	Venetian	11	#															
24036	ScreenLine SL27/29/32 Venetian Open S102 White	Venetian	11	#															
24037	ScreenLine SL27/29/32 Venetian Closed S102 White	Venetian	11	#															
24038	ScreenLine SL27/29/32 Venetian 45° S102 White	Venetian	11	#															
24039	Intigral_SL_Vanity_C00 0_White_Pleated_Shade_14mm	Cellular Shade	14	#	Intigral_SL_Vanity_C000_White_Pleated_Shade_14mm.thmx	0		0.902	0.902	0.0199		0.516	0.516	0.462	0.462	0.514	0.51	0.445	0.445
24040	Intigral_SL_Vanity_C00 0_White_Pleated_Shade_20mm	Cellular Shade	14	#	Intigral_SL_Vanity_C000_White_Pleated_Shade_20mm.thmx	0		0.89	0.89	0.0231		0.528	0.528	0.457	0.457	0.528	0.53	0.440	0.440



**Intigral**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	T <sub>ir</sub>	Perm	T <sub>visF</sub>	T <sub>visB</sub>	R <sub>visF</sub>	R <sub>visB</sub>	T <sub>solF</sub>	T <sub>solB</sub>	R <sub>solF</sub>	R <sub>solB</sub>	
24041	Intigral_SL_Vanity_CO1 O_Cream_Pleated_Shade_14mm	Cellular Shade	14	#	Intigral_SL_Vanity_CO10_Cream_Pleated_Shade_14mm.thmx															
24042	Intigral_SL_Vanity_CO1 O_Cream_Pleated_Shade_20mm	Cellular Shade	14	#	Intigral_SL_Vanity_CO10_Cream_Pleated_Shade_20mm.thmx															

**Levolor**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	T <sub>ir</sub>	Perm	T <sub>visF</sub>	T <sub>visB</sub>	R <sub>visF</sub>	R <sub>visB</sub>	T <sub>solF</sub>	T <sub>solB</sub>	R <sub>solF</sub>	R <sub>solB</sub>
11000	Origami	BSDF File	10	@	2014-SC42.XML	0	0.15	0.690	0.690	0.1018	0.0055	0.033	0.033	0.305	0.305	0.102	0.10	0.427	0.427
23000	Accordia Classic LF Toffee	Cellular Shade	10	@	Levolor_19570216.thmx	22		0.833	0.845	0.0193	0.035	0.200	0.2	0.506	0.197	0.237	0.24	0.494	0.25
23001	Accordia LF Cream	Cellular Shade	10	@	Levolor_19170202.thmx	24		0.792	0.865	0.015	0.0098	0.268	0.269	0.596	0.547	0.265	0.27	0.577	0.54
23002	Accordia Designer Colors LF Snow	Cellular Shade	10	@	Levolor_19470199.thmx	20		0.806	0.806	0.0083	0	0.225	0.225	0.659	0.66	0.218	0.22	0.632	0.632
23003	Accordia Designer Colors LF Snow	Cellular Shade	10	@	Levolor_12470199.thmx	24		0.79	0.79	0.0003	0	0.06	0.06	0.68	0.679	0.057	0.06	0.653	0.651
23004	Classic RD snow	Cellular Shade	10	@	Levolor_19070199.thmx	26		0.848	0.848	1E-05	0	0	0	0.702	0.702	0	0	0.698	0.697
23005	Mosaic RD Snow	Cellular Shade	10	@	Levolor_53970199.thmx	33		0.793	0.793	0.0012	0	6E-06	1E-05	0.705	0.705	2E-05	1E-05	0.697	0.697

**Living Shade**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	T <sub>ir</sub>	Perm	T <sub>visF</sub>	T <sub>visB</sub>	R <sub>visF</sub>	R <sub>visB</sub>	T <sub>solF</sub>	T <sub>solB</sub>	R <sub>solF</sub>	R <sub>solB</sub>
----	------	------	----------	------	--------------	-----------	--------------	--------------	--------------	-----------------	------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-------------------

**Living Shade**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
2000	Twilight 279-A10 Light Grey	BSDF File	10	@	Living Shade-Twilight 279-A10 Light Grey-oz12.xml	1	0.14	0.430	0.818	0.0821	0.0814	0.166	0.170	0.493	0.493	0.164	0.17	0.507	0.378

**MechoShade**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
15000	EuroTwill Reversible Twill Weave Shadecloth 3%,6220 black/white	BSDF File	10	@	2011-SA59.XML	1	0.15	0.827	0.827	0.0875	0.0631	0.093	0.09	0.382	0.626	0.106	0.10	0.32	0.534
15001	EuroTwill Reversible Twill Weave Shadecloth 3%,6020 white/black	BSDF File	10	@	2011-SA60.XML	1	0.15	0.828	0.828	0.1001	0.0528	0.083	0.08	0.377	0.636	0.096	0.09	0.318	0.548

**Mermet**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
47000	E Screen 1% Charcoal-Grey	BSDF File	17	@	E Screen 1% Charcoal-Grey.xml	1	0.15	0.823	0.823	0.065		0.018	0.018	0.090	0.090	0.021	0.02	0.096	0.096
47001	E Screen 1% White-White	BSDF File	17	@	E Screen 1% White-White.xml	1	0.15	0.79	0.79	0.083		0.132	0.132	0.839	0.839	0.147	0.15	0.748	0.748
47002	E Screen 1% White-Linen	BSDF File	17	@	E Screen 1% White-Linen.xml	1	0.15	0.785	0.785	0.083		0.119	0.119	0.627	0.627	0.146	0.15	0.567	0.567
47003	E Screen 1% White-Pearl	BSDF File	17	@	E Screen 1% White-Pearl.xml	1	0.15	0.8	0.8	0.09		0.069	0.069	0.402	0.402	0.089	0.09	0.373	0.373
47004	E Screen 1% Pearl-Linen	BSDF File	17	@	E Screen 1% Pearl-Linen.xml	1	0.15	0.769	0.769	0.086		0.043	0.043	0.348	0.348	0.071	0.07	0.321	0.321

**Mermet**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
47005	E Screen 1% Pearl-Pearl	BSDF File	17	@	E Screen 1% Pearl-Pearl.xml	1	0.15	0.789	0.789	0.101		0.020	0.020	0.282	0.282	0.037	0.04	0.284	0.284
47006	E Screen 1% Pearl-Grey	BSDF File	17	@	E Screen 1% Pearl-Grey.xml	1	0.15	0.784	0.784	0.076		0.027	0.027	0.111	0.111	0.05	0.05	0.109	0.109
47007	E Screen 1% Charcoal-GreyStone	BSDF File	17	@	E Screen 1% Charcoal-GreyStone.xml	1	0.15	0.797	0.797	0.083		0.020	0.020	0.046	0.046	0.023	0.02	0.047	0.047
47008	E Screen 1% Charcoal-Charcoal	BSDF File	17	@	E Screen 1% Charcoal-Charcoal.xml	1	0.15	0.795	0.795	0.096		0.017	0.017	0.057	0.057	0.017	0.02	0.057	0.057
47009	E Screen 1% Charcoal-Cocoa	BSDF File	17	@	E Screen 1% Charcoal-Cocoa.xml	1	0.15	0.75	0.75	0.143		0.01	0.01	0.052	0.052	0.011	0.01	0.052	0.052
47010	E Screen 1% Charcoal-Apricot	BSDF File	17	@	E Screen 1% Charcoal-Apricot.xml	1	0.15	0.801	0.801	0.086		0.015	0.015	0.143	0.143	0.019	0.02	0.140	0.140
47017	E Screen 3% Charcoal-Grey	BSDF File	17	@	E Screen 3% Charcoal-Grey.xml	0	0.15	0.772	0.772	0.107		0.044	0.044	0.101	0.101	0.049	0.05	0.107	0.107
47018	E Screen 3% White-White	BSDF File	17	@	E Screen 3% White-White.xml	0	0.15	0.76	0.76	0.103		0.160	0.160	0.812	0.812	0.176	0.18	0.725	0.725
47019	E Screen 3% White-Linen	BSDF File	17	@	E Screen 3% White-Linen.xml	0	0.15	0.746	0.746	0.124		0.151	0.151	0.678	0.678	0.181	0.18	0.619	0.619
47020	E Screen 3% White-Pearl	BSDF File	17	@	E Screen 3% White-Pearl.xml	0	0.15	0.81	0.81	0.079		0.081	0.081	0.56	0.56	0.103	0.10	0.503	0.503
47021	E Screen 3% Pearl-Linen	BSDF File	17	@	E Screen 3% Pearl-Linen.xml	0	0.15	0.784	0.784	0.101		0.087	0.087	0.406	0.406	0.117	0.12	0.373	0.373
47022	E Screen 3% Pearl-Pearl	BSDF File	17	@	E Screen 3% Pearl-Pearl.xml	0	0.15	0.768	0.768	0.1		0.062	0.062	0.331	0.331	0.081	0.08	0.303	0.303

**Mermet**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
47023	E Screen 3% Pearl-Grey	BSDF File	17	@	E Screen 3% Pearl-Grey.xml	0	0.15	0.774	0.774	0.114		0.058	0.058	0.266	0.266	0.083	0.08	0.270	0.270
47024	E Screen 3% Charcoal-GreyStone	BSDF File	17	@	E Screen 3% Charcoal-GreyStone.xml	0	0.15	0.822	0.822	0.075		0.053	0.053	0.135	0.135	0.059	0.06	0.128	0.128
47025	E Screen 3% Charcoal-Charcoal	BSDF File	17	@	E Screen 3% Charcoal-Charcoal.xml	0	0.15	0.78	0.78	0.109		0.050	0.050	0.040	0.040	0.051	0.05	0.039	0.039
47026	E Screen 3% Charcoal-Cocoa	BSDF File	17	@	E Screen 3% Charcoal-Cocoa.xml	0	0.15	0.791	0.791	0.093		0.045	0.045	0.057	0.057	0.046	0.05	0.057	0.057
47027	E Screen 3% Charcoal-Apricot	BSDF File	17	@	E Screen 3% Charcoal-Apricot.xml	0	0.15	0.823	0.823	0.059		0.056	0.056	0.178	0.178	0.063	0.06	0.174	0.174
47034	E Screen 5% Charcoal-Grey	BSDF File	17	@	E Screen 5% Charcoal-Grey.xml	0	0.15	0.744	0.744	0.138		0.077	0.077	0.089	0.089	0.082	0.08	0.096	0.096
47035	E Screen 5% White-White	BSDF File	17	@	E Screen 5% White-White.xml	0	0.15	0.777	0.777	0.102		0.195	0.195	0.775	0.775	0.211	0.21	0.693	0.693
47036	E Screen 5% White-Linen	BSDF File	17	@	E Screen 5% White-Linen.xml	0	0.15	0.774	0.774	0.096		0.176	0.176	0.678	0.678	0.206	0.21	0.614	0.614
47037	E Screen 5% White-Pearl	BSDF File	17	@	E Screen 5% White-Pearl.xml	0	0.15	0.715	0.715	0.132		0.131	0.131	0.581	0.581	0.154	0.15	0.524	0.524
47038	E Screen 5% Pearl-Linen	BSDF File	17	@	E Screen 5% Pearl-Linen.xml	0	0.15	0.761	0.761	0.125		0.106	0.106	0.39	0.39	0.135	0.14	0.358	0.358
47039	E Screen 5% Pearl-Pearl	BSDF File	17	@	E Screen 5% Pearl-Pearl.xml	0	0.15	0.729	0.729	0.162		0.103	0.103	0.324	0.324	0.125	0.13	0.297	0.297
47040	E Screen 5% Pearl-Grey	BSDF File	17	@	E Screen 5% Pearl-Grey.xml	0	0.15	0.749	0.749	0.132		0.092	0.092	0.26	0.26	0.117	0.12	0.259	0.259

**Mermet**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
47041	E Screen 5% Charcoal-GreyStone	BSDF File	17	@	E Screen 5% Charcoal-GreyStone.xml	0	0.15	0.776	0.776	0.112		0.084	0.084	0.118	0.118	0.090	0.09	0.112	0.112
47042	E Screen 5% Charcoal-Charcoal	BSDF File	17	@	E Screen 5% Charcoal-Charcoal.xml	0	0.15	0.824	0.824	0.056		0.066	0.066	0.043	0.043	0.067	0.07	0.041	0.041
47043	E Screen 5% Charcoal-Cocoa	BSDF File	17	@	E Screen 5% Charcoal-Cocoa.xml	0	0.15	0.774	0.774	0.117		0.066	0.066	0.052	0.052	0.067	0.07	0.052	0.052
47044	E Screen 5% Charcoal-Apricot	BSDF File	17	@	E Screen 5% Charcoal-Apricot.xml	0	0.15	0.767	0.767	0.132		0.081	0.081	0.154	0.154	0.087	0.09	0.151	0.151
47051	E Screen 10% Charcoal-Grey	BSDF File	17	@	E Screen 10% Charcoal-Grey.xml	1	0.15	0.784	0.784	0.099		0.121	0.121	0.08	0.08	0.126	0.13	0.088	0.088
47052	E Screen 10% White-White	BSDF File	17	@	E Screen 10% White-White.xml	1	0.15	0.692	0.692	0.169		0.246	0.246	0.73	0.73	0.26	0.26	0.657	0.657
47053	E Screen 10% White-Linen	BSDF File	17	@	E Screen 10% White-Linen.xml	1	0.15	0.755	0.755	0.128		0.225	0.225	0.650	0.650	0.249	0.25	0.592	0.592
47054	E Screen 10% White-Pearl	BSDF File	17	@	E Screen 10% White-Pearl.xml	1	0.15	0.733	0.733	0.147		0.186	0.186	0.553	0.553	0.208	0.21	0.504	0.504
47055	E Screen 10% Pearl-Linen	BSDF File	17	@	E Screen 10% Pearl-Linen.xml	1	0.15	0.744	0.744	0.14		0.144	0.144	0.368	0.368	0.171	0.17	0.34	0.34
47056	E Screen 10% Pearl-Pearl	BSDF File	17	@	E Screen 10% Pearl-Pearl.xml	1	0.15	0.728	0.728	0.154		0.149	0.149	0.298	0.298	0.170	0.17	0.281	0.281
47057	E Screen 10% Pearl-Grey	BSDF File	17	@	E Screen 10% Pearl-Grey.xml	1	0.15	0.764	0.764	0.11		0.140	0.140	0.253	0.253	0.163	0.16	0.252	0.252
47058	E Screen 10% Charcoal-GreyStone	BSDF File	17	@	E Screen 10% Charcoal-GreyStone.xml	1	0.15	0.765	0.765	0.123		0.129	0.129	0.108	0.108	0.134	0.13	0.105	0.105

**Mermet**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
47059	E Screen 10% Charcoal-Charcoal	BSDF File	17	@	E Screen 10% Charcoal-Charcoal.xml	1	0.15	0.743	0.743	0.144		0.113	0.113	0.049	0.049	0.114	0.11	0.048	0.048
47060	E Screen 10% Charcoal-Cocoa	BSDF File	17	@	E Screen 10% Charcoal-Cocoa.xml	1	0.15	0.763	0.763	0.151		0.115	0.115	0.049	0.049	0.116	0.12	0.048	0.048
47061	E Screen 10% Charcoal-Apricot	BSDF File	17	@	E Screen 10% Charcoal-Apricot.xml	1	0.15	0.761	0.761	0.13		0.142	0.142	0.146	0.146	0.151	0.15	0.146	0.146
47074	Natte 5% Charcoal-Cocoa	BSDF File	17	@	Natte 5% Charcoal-Cocoa.xml	1	0.15	0.73	0.73	0.153		0.062	0.062	0.061	0.061	0.063	0.06	0.061	0.061
47075	Natte 5% Charcoal-Charcoal	BSDF File	17	@	Natte 5% Charcoal-Charcoal.xml	1	0.15	0.765	0.765	0.11		0.071	0.071	0.043	0.043	0.071	0.07	0.042	0.042
47088	Natte 10% Charcoal-Cocoa	BSDF File	17	@	Natte 10% Charcoal-Cocoa.xml	1	0.15	0.74	0.74	0.149		0.101	0.101	0.054	0.054	0.102	0.10	0.054	0.054
47089	Natte 10% Charcoal-Charcoal	BSDF File	17	@	Natte 10% Charcoal-Charcoal.xml	1	0.15	0.738	0.738	0.148		0.106	0.106	0.04	0.04	0.106	0.11	0.039	0.039
47096	M Screen 1% Charcoal-Apricot	BSDF File	17	@	M Screen 1% Charcoal-Apricot.xml	1	0.15	0.725	0.725	0.161		0.026	0.026	0.109	0.109	0.031	0.03	0.106	0.106
47097	M Screen 1% White-White	BSDF File	17	@	M Screen 1% White-White.xml	1	0.15	0.757	0.757	0.099		0.141	0.141	0.826	0.826	0.157	0.16	0.735	0.735
47098	M Screen 1% White-Pearl	BSDF File	17	@	M Screen 1% White-Pearl.xml	1	0.15	0.793	0.793	0.071		0.071	0.071	0.639	0.639	0.090	0.09	0.578	0.578
47099	M Screen 1% Pearl-Linen	BSDF File	17	@	M Screen 1% Pearl-Linen.xml	1	0.15	0.777	0.777	0.104		0.053	0.053	0.376	0.376	0.081	0.08	0.35	0.35
47100	M Screen 1% Pearl-Pearl	BSDF File	17	@	M Screen 1% Pearl-Pearl.xml	1	0.15	0.782	0.782	0.089		0.033	0.033	0.336	0.336	0.053	0.05	0.311	0.311

**Mermet**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
47101	M Screen 1% Charcoal-Grey	BSDF File	17	@	M Screen 1% Charcoal-Grey.xml	1	0.15	0.786	0.786	0.099		0.018	0.018	0.068	0.068	0.022	0.02	0.072	0.072
47102	M Screen 1% Charcoal-Charcoal	BSDF File	17	@	M Screen 1% Charcoal-Charcoal.xml	1	0.15	0.807	0.807	0.058		0.018	0.018	0.039	0.039	0.018	0.02	0.039	0.039
47103	M Screen 1% White-Stone	BSDF File	17	@	M Screen 1% White-Stone.xml	1	0.15	0.787	0.787	0.087		0.175	0.175	0.716	0.716	0.19	0.19	0.649	0.649
47104	M Screen 1% White-Linen	BSDF File	17	@	M Screen 1% White-Linen.xml	1	0.15	0.813	0.813	0.055		0.124	0.124	0.721	0.721	0.150	0.15	0.655	0.655
47105	M Screen 1% Linen-Stone	BSDF File	17	@	M Screen 1% Linen-Stone.xml	1	0.15	0.792	0.792	0.091		0.175	0.175	0.527	0.527	0.210	0.21	0.495	0.495
47106	M Screen 1% Linen-SableCocoa	BSDF File	17	@	M Screen 1% Linen-SableCocoa.xml	1	0.15	0.778	0.778	0.106		0.085	0.085	0.415	0.415	0.11	0.11	0.385	0.385
47107	M Screen 1% Charcoal-Sable	BSDF File	17	@	M Screen 1% Charcoal-Sable.xml	1	0.15	0.795	0.795	0.083		0.023	0.023	0.104	0.104	0.027	0.03	0.097	0.097
47108	M Screen 1% Charcoal-Cocoa	BSDF File	17	@	M Screen 1% Charcoal-Cocoa.xml	1	0.15	0.795	0.795	0.096		0.014	0.014	0.053	0.053	0.015	0.02	0.051	0.051
47115	M Screen 3% Charcoal-Apricot	BSDF File	17	@	M Screen 3% Charcoal-Apricot.xml	1	0.15	0.827	0.827	0.068		0.047	0.047	0.146	0.146	0.055	0.06	0.141	0.141
47116	M Screen 3% White-White	BSDF File	17	@	M Screen 3% White-White.xml	1	0.15	0.784	0.784	0.073		0.156	0.156	0.815	0.815	0.171	0.17	0.727	0.727
47117	M Screen 3% White-Pearl	BSDF File	17	@	M Screen 3% White-Pearl.xml	1	0.15	0.771	0.771	0.094		0.067	0.067	0.586	0.586	0.092	0.09	0.537	0.537
47118	M Screen 3% Pearl-Linen	BSDF File	17	@	M Screen 3% Pearl-Linen.xml	1	0.15	0.798	0.798	0.077		0.071	0.071	0.403	0.403	0.103	0.10	0.373	0.373

**Mermet**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	T <sub>ir</sub>	Perm	T <sub>visF</sub>	T <sub>visB</sub>	R <sub>visF</sub>	R <sub>visB</sub>	T <sub>solF</sub>	T <sub>solB</sub>	R <sub>solF</sub>	R <sub>solB</sub>
47119	M Screen 3% Pearl-Pearl	BSDF File	17	@	M Screen 3% Pearl-Pearl.xml	1	0.15	0.767	0.767	0.1		0.060	0.060	0.36	0.36	0.086	0.09	0.335	0.335
47120	M Screen 3% Charcoal-Grey	BSDF File	17	@	M Screen 3% Charcoal-Grey.xml	1	0.15	0.799	0.799	0.094		0.035	0.035	0.084	0.084	0.04	0.04	0.088	0.088
47121	M Screen 3% Charcoal-Charcoal	BSDF File	17	@	M Screen 3% Charcoal-Charcoal.xml	1	0.15	0.804	0.804	0.074		0.04	0.04	0.041	0.041	0.04	0.04	0.041	0.041
47122	M Screen 3% White-Stone	BSDF File	17	@	M Screen 3% White-Stone.xml	1	0.15	0.751	0.751	0.102		0.191	0.191	0.684	0.684	0.208	0.21	0.616	0.616
47123	M Screen 3% White-Linen	BSDF File	17	@	M Screen 3% White-Linen.xml	1	0.15	0.794	0.794	0.09		0.137	0.137	0.684	0.684	0.166	0.17	0.622	0.622
47124	M Screen 3% Linen-Stone	BSDF File	17	@	M Screen 3% Linen-Stone.xml	1	0.15	0.779	0.779	0.097		0.192	0.192	0.530	0.530	0.227	0.23	0.493	0.493
47125	M Screen 3% Linen-SableCocoa	BSDF File	17	@	M Screen 3% Linen-SableCocoa.xml	1	0.15	0.819	0.819	0.062		0.068	0.068	0.374	0.374	0.092	0.09	0.346	0.346
47126	M Screen 3% Charcoal-Sable	BSDF File	17	@	M Screen 3% Charcoal-Sable.xml	1	0.15	0.792	0.792	0.099		0.04	0.04	0.132	0.132	0.045	0.04	0.125	0.125
47127	M Screen 3% Charcoal-Cocoa	BSDF File	17	@	M Screen 3% Charcoal-Cocoa.xml	1	0.15	0.803	0.803	0.088		0.040	0.040	0.051	0.051	0.041	0.04	0.050	0.050
47134	M Screen 5% Charcoal-Apricot	BSDF File	17	@	M Screen 5% Charcoal-Apricot.xml	1	0.15	0.816	0.816	0.075		0.061	0.061	0.138	0.138	0.069	0.07	0.134	0.134
47135	M Screen 5% White-White	BSDF File	17	@	M Screen 5% White-White.xml	1	0.15	0.782	0.782	0.089		0.177	0.177	0.792	0.792	0.191	0.19	0.708	0.708
47136	M Screen 5% White-Pearl	BSDF File	17	@	M Screen 5% White-Pearl.xml	1	0.15	0.789	0.789	0.093		0.102	0.102	0.582	0.582	0.123	0.12	0.521	0.521



**Mermet**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
47137	M Screen 5% Pearl-Linen	BSDF File	17	@	M Screen 5% Pearl-Linen.xml	1	0.15	0.826	0.826	0.052		0.086	0.086	0.393	0.393	0.116	0.12	0.364	0.364
47138	M Screen 5% Pearl-Pearl	BSDF File	17	@	M Screen 5% Pearl-Pearl.xml	1	0.15	0.793	0.793	0.095		0.073	0.073	0.326	0.326	0.094	0.09	0.299	0.299
47139	M Screen 5% Charcoal-Grey	BSDF File	17	@	M Screen 5% Charcoal-Grey.xml	1	0.15	0.802	0.802	0.081		0.056	0.056	0.080	0.080	0.061	0.06	0.085	0.085
47140	M Screen 5% Charcoal-Charcoal	BSDF File	17	@	M Screen 5% Charcoal-Charcoal.xml	1	0.15	0.769	0.769	0.065		0.043	0.043	0.044	0.044	0.043	0.04	0.042	0.042
47141	M Screen 5% White-Stone	BSDF File	17	@	M Screen 5% White-Stone.xml	1	0.15	0.763	0.763	0.121		0.212	0.212	0.677	0.677	0.230	0.23	0.613	0.613
47142	M Screen 5% White-Linen	BSDF File	17	@	M Screen 5% White-Linen.xml	1	0.15	0.792	0.792	0.083		0.148	0.148	0.689	0.689	0.177	0.18	0.625	0.625
47143	M Screen 5% Linen-Stone	BSDF File	17	@	M Screen 5% Linen-Stone.xml	1	0.15	0.802	0.802	0.088		0.208	0.208	0.524	0.524	0.243	0.24	0.486	0.486
47144	M Screen 5% Linen-SableCocoa	BSDF File	17	@	M Screen 5% Linen-SableCocoa.xml	1	0.15	0.799	0.799	0.083		0.102	0.102	0.380	0.380	0.125	0.12	0.351	0.351
47145	M Screen 5% Charcoal-Sable	BSDF File	17	@	M Screen 5% Charcoal-Sable.xml	1	0.15	0.783	0.783	0.111		0.059	0.059	0.127	0.127	0.064	0.06	0.119	0.119
47146	M Screen 5% Charcoal-Cocoa	BSDF File	17	@	M Screen 5% Charcoal-Cocoa.xml	1	0.15	0.794	0.794	0.085		0.042	0.042	0.051	0.051	0.043	0.04	0.051	0.051
47153	M Screen Deco 3% Flagstone	BSDF File	17	@	M Screen Deco 3% Flagstone.xml	1	0.15	0.806	0.806	0.072		0.053	0.053	0.212	0.212	0.065	0.06	0.209	0.209
47154	M Screen Deco 3% River Rock	BSDF File	17	@	M Screen Deco 3% River Rock.xml	1	0.15	0.769	0.769	0.101		0.053	0.053	0.348	0.348	0.067	0.07	0.318	0.318

**Mermet**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
47155	M Screen Deco 3% Hazelnut	BSDF File	17	@	M Screen Deco 3% Hazelnut.xml	1	0.15	0.784	0.784	0.099		0.042	0.042	0.125	0.125	0.05	0.05	0.132	0.132
47156	M Screen Deco 3% Parchment	BSDF File	17	@	M Screen Deco 3% Parchment.xml	1	0.15	0.788	0.788	0.083		0.117	0.117	0.727	0.727	0.144	0.14	0.659	0.659
47157	M Screen Deco 3% Tumbleweed	BSDF File	17	@	M Screen Deco 3% Tumbleweed.xml	1	0.15	0.805	0.805	0.074		0.048	0.048	0.315	0.315	0.068	0.07	0.306	0.306
47158	M Screen Deco 3% Naturelle	BSDF File	17	@	M Screen Deco 3% Naturelle.xml	1	0.15	0.779	0.779	0.1		0.086	0.086	0.556	0.556	0.130	0.13	0.534	0.534
47159	M Screen Deco 3% Harvest	BSDF File	17	@	M Screen Deco 3% Harvest.xml	1	0.15	0.792	0.792	0.076		0.045	0.045	0.153	0.153	0.055	0.05	0.162	0.162
47166	M Screen Deco 5% Flagstone	BSDF File	17	@	M Screen Deco 5% Flagstone.xml	1	0.15	0.794	0.794	0.072		0.066	0.066	0.203	0.203	0.079	0.08	0.2	0.2
47167	M Screen Deco 5% River Rock	BSDF File	17	@	M Screen Deco 5% River Rock.xml	1	0.15	0.786	0.786	0.087		0.086	0.086	0.361	0.361	0.099	0.1	0.326	0.326
47168	M Screen Deco 5% Hazelnut	BSDF File	17	@	M Screen Deco 5% Hazelnut.xml	1	0.15	0.809	0.809	0.07		0.055	0.055	0.136	0.136	0.063	0.06	0.145	0.145
47169	M Screen Deco 5% Parchment	BSDF File	17	@	M Screen Deco 5% Parchment.xml	1	0.15	0.785	0.785	0.089		0.144	0.144	0.701	0.701	0.171	0.17	0.636	0.636
47170	M Screen Deco 5% Tumbleweed	BSDF File	17	@	M Screen Deco 5% Tumbleweed.xml	1	0.15	0.767	0.767	0.121		0.083	0.083	0.297	0.297	0.101	0.10	0.289	0.289
47171	M Screen Deco 5% Naturelle	BSDF File	17	@	M Screen Deco 5% Naturelle.xml	1	0.15	0.806	0.806	0.064		0.112	0.112	0.543	0.543	0.149	0.15	0.508	0.508
47172	M Screen Deco 5% Harvest	BSDF File	17	@	M Screen Deco 5% Harvest.xml	1	0.15	0.795	0.795	0.081		0.067	0.067	0.169	0.169	0.080	0.08	0.179	0.179

**Mermet**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
47245	T Screen Naturals 1% Pebble	BSDF File	17	@	T Screen Naturals 1% Pebble.xml	1	0.15	0.793	0.778	0.07		0.059	0.068	0.728	0.428	0.075	0.08	0.653	0.403
47246	T Screen Naturals 1% Sand	BSDF File	17	@	T Screen Naturals 1% Sand.xml	1	0.15	0.772	0.786	0.083		0.125	0.135	0.771	0.632	0.145	0.15	0.691	0.590
47247	T Screen Naturals 1% Beach	BSDF File	17	@	T Screen Naturals 1% Beach.xml	1	0.15	0.763	0.801	0.077		0.144	0.149	0.848	0.838	0.151	0.16	0.759	0.749
47248	T Screen Naturals 1% Dune	BSDF File	17	@	T Screen Naturals 1% Dune.xml	1	0.15	0.773	0.776	0.083		0.08	0.089	0.723	0.450	0.101	0.11	0.656	0.447
47249	T Screen Naturals 1% Horizon	BSDF File	17	@	T Screen Naturals 1% Horizon.xml	1	0.15	0.781	0.794	0.079		0.047	0.053	0.704	0.319	0.06	0.07	0.629	0.305
47256	T Screen Naturals 3% Pebble	BSDF File	17	@	T Screen Naturals 3% Pebble.xml	1	0.15	0.773	0.738	0.097		0.088	0.102	0.712	0.442	0.102	0.12	0.634	0.405
47257	T Screen Naturals 3% Sand	BSDF File	17	@	T Screen Naturals 3% Sand.xml	1	0.15	0.749	0.781	0.102		0.135	0.143	0.753	0.618	0.163	0.17	0.676	0.587
47258	T Screen Naturals 3% Beach	BSDF File	17	@	T Screen Naturals 3% Beach.xml	1	0.15	0.772	0.761	0.093		0.169	0.175	0.813	0.804	0.176	0.18	0.724	0.715
47259	T Screen Naturals 3% Dune	BSDF File	17	@	T Screen Naturals 3% Dune.xml	1	0.15	0.766	0.756	0.109		0.104	0.117	0.699	0.448	0.135	0.15	0.633	0.451
47260	T Screen Naturals 3% Horizon	BSDF File	17	@	T Screen Naturals 3% Horizon.xml	1	0.15	0.778	0.754	0.095		0.078	0.089	0.678	0.344	0.091	0.10	0.604	0.323
47267	T Screen Naturals 5% Pebble	BSDF File	17	@	T Screen Naturals 5% Pebble.xml	1	0.15	0.755	0.773	0.099		0.108	0.113	0.638	0.403	0.123	0.13	0.571	0.372
47268	T Screen Naturals 5% Sand	BSDF File	17	@	T Screen Naturals 5% Sand.xml	1	0.15	0.702	0.774	0.117		0.183	0.187	0.692	0.571	0.211	0.21	0.629	0.546

**Mermet**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
47269	T Screen Naturals 5% Beach	BSDF File	17	@	T Screen Naturals 5% Beach.xml	1	0.15	0.709	0.743	0.119		0.226	0.230	0.763	0.753	0.232	0.24	0.681	0.67
47270	T Screen Naturals 5% Dune	BSDF File	17	@	T Screen Naturals 5% Dune.xml	1	0.15	0.723	0.755	0.117		0.149	0.156	0.620	0.402	0.18	0.19	0.574	0.413
47271	T Screen Naturals 5% Horizon	BSDF File	17	@	T Screen Naturals 5% Horizon.xml	1	0.15	0.764	0.707	0.112		0.113	0.12	0.583	0.296	0.127	0.13	0.525	0.283
47357	S Screen 4% Granite	BSDF File	17	@	S Screen 4% Granite.xml	1	0.15	0.788	0.788	0.064		0.073	0.073	0.322	0.322	0.084	0.08	0.305	0.305
47358	S Screen 4% Marble	BSDF File	17	@	S Screen 4% Marble.xml	1	0.15	0.675	0.675	0.144		0.093	0.093	0.550	0.550	0.1	0.1	0.492	0.492
47359	S Screen 4% Porcelain	BSDF File	17	@	S Screen 4% Porcelain.xml	1	0.15	0.82	0.82	0.008		0.105	0.105	0.633	0.633	0.119	0.12	0.578	0.578
47360	S Screen 4% Jute	BSDF File	17	@	S Screen 4% Jute.xml	1	0.15	0.718	0.718	0.114		0.094	0.094	0.439	0.439	0.112	0.11	0.409	0.409
47361	S Screen 4% Cork	BSDF File	17	@	S Screen 4% Cork.xml	1	0.15	0.788	0.788	0.066		0.081	0.081	0.346	0.346	0.096	0.1	0.336	0.336
47362	S Screen 4% Papyrus	BSDF File	17	@	S Screen 4% Papyrus.xml	1	0.15	0.782	0.782	0.066		0.081	0.081	0.369	0.369	0.101	0.10	0.366	0.366
47363	S Screen 4% Sesame	BSDF File	17	@	S Screen 4% Sesame.xml	1	0.15	0.718	0.718	0.113		0.062	0.062	0.17	0.17	0.066	0.07	0.163	0.163
47364	S Screen 4% Ginger	BSDF File	17	@	S Screen 4% Ginger.xml	1	0.15	0.75	0.75	0.105		0.08	0.08	0.283	0.283	0.092	0.09	0.274	0.274
47365	S Screen 4% Nougat	BSDF File	17	@	S Screen 4% Nougat.xml	1	0.15	0.762	0.762	0.086		0.07	0.07	0.349	0.349	0.087	0.09	0.348	0.348

**Mermet**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
47366	S Screen 4% Coffee Bean	BSDF File	17	@	S Screen 4% Coffee Bean.xml	1	0.15	0.731	0.731	0.099		0.052	0.052	0.132	0.132	0.055	0.06	0.123	0.123
47367	S Screen 4% Peppercorn	BSDF File	17	@	S Screen 4% Peppercorn.xml	1	0.15	0.706	0.706	0.124		0.055	0.055	0.310	0.310	0.064	0.06	0.290	0.290
47368	S Screen 4% Seasalt	BSDF File	17	@	S Screen 4% Seasalt.xml	1	0.15	0.722	0.722	0.098		0.082	0.082	0.569	0.569	0.108	0.11	0.56	0.56

**Nolan.UDA**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
2500	Horizon 90 Mesh, Grey/Grey	BSDF File	10	@	Nolan_UDA-Horizon 90 Mesh Grey-Grey-oz24.xml	1	0.14	0.753	0.753	0.1731	5E-05	0.221	0.221	0.262	0.262	0.241	0.24	0.259	0.259

**Nysan**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
6000	Hexcel Screen2 (S2) 3%, White Pearl	BSDF File	10	@	2011-SA9.XML	1	0.15	0.792	0.792	0.1140	0.0351	0.153	0.168	0.618	0.441	0.185	0.2	0.569	0.436
6001	GreenScreen Eco 3%, Pewter Platinum	BSDF File	10	@	2011-SA2.XML	1	0.15	0.873	0.564	0.0625	0.0126	0.040	0.040	0.113	0.113	0.095	0.09	0.32	0.32
6002	GreenScreen Eco 3%, Charcoal Bronze	BSDF File	10	@	2011-SA4.XML	1	0.15	0.82	0.82	0.0935	0.0266	0.087	0.087	0.146	0.146	0.333	0.33	0.291	0.291
6003	GreenScreen Eco Dual Tone 3%, Pewter Pearl	BSDF File	10	@	2011-SA3.XML	1	0.15	0.837	0.558	0.0643	0.0578	0.154	0.154	0.401	0.401	0.328	0.33	0.329	0.329
6004	GreenScreen Eco 1%, Pearl	BSDF File	10	@	2011-SA11.XML	1	0.15	0.838	0.838	0.0812	0.0175	0.238	0.238	0.321	0.321	0.379	0.38	0.421	0.421
6005	GreenScreen Eco 1%, Pewter	BSDF File	10	@	2011-SA12.XML	1	0.15	0.848	0.848	0.0662	0.0145	0.095	0.089	0.106	0.117	0.329	0.33	0.328	0.332

**Nysan**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
6006	Satine 5500 5%, White Pearl	BSDF File	10	@	2011-SA1.XML	1	0.15	0.796	0.796	0.1092	0.0499	0.096	0.094	0.482	0.56	0.118	0.12	0.465	0.526
6007	Satine 5500 5%, Dark Grey White	BSDF File	10	@	2011-SA5.XML	1	0.15	0.834	0.834	0.0737	0.0439	0.079	0.078	0.317	0.433	0.109	0.11	0.327	0.415
6008	SuperScreen (300) 3%, White Pearl	BSDF File	10	@	2011-SA7.XML	1	0.15	0.856	0.856	0.0573	0.0224	0.136	0.136	0.612	0.612	0.168	0.17	0.547	0.547
6009	SuperScreen 3%, Pewter	BSDF File	10	@	2011-SA8.XML	1	0.15	0.868	0.868	0.0468	0.0244	0.045	0.045	0.170	0.170	0.088	0.09	0.208	0.208
6010	SuperTwill 3%, Bronze Linen Pewter	BSDF File	10	@	2011-SA10.XML	1	0.15	0.836	0.836	0.0656	0.0292	0.074	0.067	0.220	0.374	0.106	0.1	0.226	0.356
6011	SuperWeave 5%, Pewter	BSDF File	10	@	2011-SA6.XML	1	0.15	0.823	0.823	0.0938	0.0628	0.078	0.078	0.171	0.171	0.115	0.11	0.209	0.209
6012	Serge (Helioscreen) 3% 2165, Grey White	BSDF File	10	@	2011-SA82.XML	1	0.15	0.862	0.854	0.0519	0.0519	0.069	0.067	0.316	0.434	0.095	0.09	0.329	0.420
6013	Serge 2165, Pearl White	BSDF File	10	@	2011-SA81.XML	1	0.15	0.84	0.832	0.0734	0.0734	0.123	0.124	0.498	0.568	0.142	0.14	0.460	0.518
6014	Paradise 11600, White	BSDF File	10	@	2011-SA80.XML	1	0.15	0.882	0.882	0.0472	0.0472	0.312	0.312	0.632	0.632	0.302	0.30	0.601	0.601

**ODL**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
22000	White Venetian Blind, 1.06" IG, Open (ODL)	Venetian	8	#															
22001	White Venetian Blind, 1.06" IG, Closed (ODL)	Venetian	8	#															

**ODL**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
22002	White Venetian Blind, 1.06" IG, 45 (ODL)	Venetian	8	#															
22006	Espresso Veneitan Blind, 1" IG, Open (ODL)	Venetian	8	#															
22007	Espresso Venetian Blind, 1" IG, Closed (ODL)	Venetian	8	#															
22008	Espresso Venetian Blind, 1" IG, 45 (ODL)	Venetian	8	#															
22009	Sand Veneitan Blind, 1" IG, Open (ODL)	Venetian	8	#															
22010	Sand Venetian Blind, 1" IG, Closed (ODL)	Venetian	8	#															
22011	Sand Venetian Blind, 1" IG, 45 (ODL)	Venetian	8	#															
22012	Tan Veneitan Blind, 1" IG, Open (ODL)	Venetian	8	#															
22013	Tan Venetian Blind, 1" IG, Closed (ODL)	Venetian	8	#															
22014	Tan Venetian Blind, 1" IG, 45 (ODL)	Venetian	8	#															
22015	White Veneitan Blind, 1" IG, Open (ODL)	Venetian	8	#															

**ODL**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
22016	White Venetian Blind, 1" IG, Closed (ODL)	Venetian	8	#															
22017	Whjite Venetian Blind, 1" IG, 45 (ODL)	Venetian	8	#															
22020	Espresso Veneitan Blind, 1.06" IG, Open (ODL)	Venetian	8	#															
22021	Espresso Venetian Blind, 1.06" IG, Closed (ODL)	Venetian	8	#															
22022	Espresso Venetian Blind, 1.06" IG, 45 (ODL)	Venetian	8	#															
22023	Sand Veneitan Blind, 1.06" IG, Open (ODL)	Venetian	8	#															
22024	Sand Venetian Blind, 1.06" IG, Closed (ODL)	Venetian	8	#															
22025	Sand Venetian Blind, 1.06" IG, 45 (ODL)	Venetian	8	#															
22026	Tan Veneitan Blind, 1.06" IG, Open (ODL)	Venetian	8	#															
22027	Tan Venetian Blind, 1.06" IG, Closed (ODL)	Venetian	8	#															
22028	Tan Venetian Blind, 1.06" IG, 45 (ODL)	Venetian	8	#															



**ODL**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB	
22029	White Venetian Blind, 7/8" IG, Tilt Only, Open (ODL)	Venetian	11	#																
22030	White Venetian Blind, 7/8" IG, Tilt Only, Closed (ODL)	Venetian	11	#																
22031	White Venetian Blind, 7/8" IG, Tilt Only, 45 (ODL)	Venetian	11	#																
22032	Espresso Venetian Blind, 7/8" IG, Tilt Only, Open (ODL)	Venetian	11	#																
22033	Espresso Venetian Blind, 7/8" IG, Tilt Only, Closed (ODL)	Venetian	11	#																
22034	Espresso Venetian Blind, 7/8" IG, Tilt Only, 45 (ODL)	Venetian	11	#																
22035	Sand Venetian Blind, 7/8" IG, Tilt Only, Open (ODL)	Venetian	11	#																
22036	Sand Venetian Blind, 7/8" IG, Tilt Only, Closed (ODL)	Venetian	11	#																
22037	Sand Venetian Blind, 7/8" IG, Tilt Only, 45 (ODL)	Venetian	11	#																

**ODL**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB	
22038	Tan Venetian Blind, 7/8" IG, Tilt Only, Open (ODL)	Venetian	11	#																
22039	Tan Venetian Blind, 7/8" IG, Tilt Only, Closed (ODL)	Venetian	11	#																
22040	Tan Venetian Blind, 7/8" IG, Tilt Only, 45 (ODL)	Venetian	11	#																
22041	White Venetian Blind, 7/8" IG, RLT, Open (ODL)	Venetian	11	#																
22042	White Venetian Blind, 7/8" IG, RLT, Closed (ODL)	Venetian	11	#																
22043	White Venetian Blind, 7/8" IG, RLT, 45 (ODL)	Venetian	11	#																
22044	Espresso Venetian Blind, 7/8" IG, RLT, Open (ODL)	Venetian	11	#																
22045	Espresso Venetian Blind, 7/8" IG, RLT, Closed (ODL)	Venetian	11	#																
22046	Espresso Venetian Blind, 7/8" IG, RLT, 45 (ODL)	Venetian	11	#																

**ODL**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
22047	Sand Venetian Blind, 7/8" IG, RLT, Open (ODL)	Venetian	11	#															
22048	Sand Venetian Blind, 7/8" IG, RLT, Closed (ODL)	Venetian	11	#															
22049	Sand Venetian Blind, 7/8" IG, RLT, 45 (ODL)	Venetian	11	#															
22050	Tan Venetian Blind, 7/8" IG, RLT, Open (ODL)	Venetian	11	#															
22051	Tan Venetian Blind, 7/8" IG, RLT, Closed (ODL)	Venetian	11	#															
22052	Tan Venetian Blind, 7/8" IG, RLT, 45 (ODL)	Venetian	11	#															

**Pella**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
3000	Slim White VB Closed	Venetian	1	#															
3001	Slim White VB 45	Venetian	1	#															
3002	Slim White Open	Venetian	1	#															
3003	Slim Marine Closed	Venetian	1	#															
3004	Slim Marine 45	Venetian	1	#															

**Pella**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB	
3005	Slim Marine Open	Venetian	1	#																

**Phifer Incorporated**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
17000	sheerWeave 2360, P12 Oyster	BSDF File	10	@	2011-SA23.XML	1	0.15	0.778	0.778	0.1364	0.0981	0.255	0.255	0.699	0.699	0.278	0.28	0.622	0.622
17001	sheerWeave 2703, P13 Oyster/Beige	BSDF File	10	@	2011-SA14.XML	1	0.15	0.817	0.817	0.0934	0.0443	0.165	0.154	0.555	0.664	0.186	0.18	0.512	0.597
17002	sheerWeave 4000, V 10 Ebony	BSDF File	10	@	2011-SA13.XML	1	0.15	0.808	0.808	0.0988	0.0663	0.070	0.070	0.035	0.035	0.071	0.07	0.034	0.034
17003	sheerWeave 4100,V07 Pewter	BSDF File	10	@	2011-SA15.XML	1	0.15	0.803	0.803	0.1042	0.0840	0.101	0.101	0.316	0.316	0.108	0.11	0.293	0.293
17004	sheerWeave 5000,Q94 Tweed/Oatmeal	BSDF File	10	@	2011-SA42.XML	1	0.15	0.808	0.808	0.0725	0.0514	0.079	0.079	0.314	0.377	0.113	0.11	0.319	0.419
17005	sheerWeave 7300,R29 Hide	BSDF File	10	@	2011-SA16.XML	1	0.15	0.86	0.87	0.0002	9E-06	1E-05	1E-05	0.807	0.17	6E-06	6E-06	0.731	0.446
17006	SunTex 80, Brown	BSDF File	10	@	2011-SA17.XML	1	0.15	0.670	0.670	0.2558	0.2739	0.285	0.285	0.035	0.035	0.285	0.28	0.035	0.035
17007	SunTex 90, Black	BSDF File	10	@	2011-SA84.XML	1	0.15	0.782	0.782	0.1231	0.1231	0.143	0.143	0.034	0.034	0.143	0.14	0.035	0.035
17008	SuperSolar Screening +, Charcoal	BSDF File	10	@	2011-SA83.XML	1	0.15	0.722	0.722	0.1898	0.1898	0.147	0.147	0.047	0.047	0.147	0.15	0.051	0.051

**Phifer Incorporated**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
17009	sheerWeave 2390 Performance + Q20 Beige	BSDF File	10	@	2014-SC20.XML	0	0.15	0.162	0.793	0.0465	0.0606	0.08	0.077	0.696	0.541	0.083	0.08	0.705	0.507
17010	sheerWeave 2410 Performance + P13 Oyster/Beige	BSDF File	10	@	2014-SC21.XML	0	0.15	0.203	0.831	5E-05	0.037	0.053	0.053	0.704	0.651	0.055	0.06	0.714	0.601
17011	sheerWeave 2390 Performance + P13 Oyster/Beige	BSDF File	10	@	2014-SC22.XML	0	0.15	0.168	0.804	0.0279	0.0577	0.082	0.080	0.704	0.65	0.084	0.08	0.713	0.594
17012	sheerWeave 2390 Performance + P12 Oyster	BSDF File	10	@	2014-SC23.XML	0	0.15	0.195	0.822	0.0386	0.0570	0.084	0.081	0.687	0.742	0.086	0.08	0.697	0.665
17013	sheerWeave 2390 Performance + Q21 Beige/Pearl Gray	BSDF File	10	@	2014-SC24.XML	0	0.15	0.187	0.824	0.0234	0.0585	0.077	0.072	0.689	0.453	0.08	0.07	0.698	0.423
17014	sheerWeave 2410 Performance + V20 Pearl Gray	BSDF File	10	@	2014-SC25.XML	0	0.15	0.142	0.828	0.0475	0.0342	0.046	0.041	0.714	0.363	0.048	0.04	0.724	0.347
17015	sheerWeave 2410 Performance + Q20 Beige	BSDF File	10	@	2014-SC26.XML	0	0.15	0.179	0.831	0.023	0.0417	0.059	0.055	0.702	0.556	0.062	0.06	0.712	0.525
17016	sheerWeave 2410 Performance + V21 Charcoal	BSDF File	10	@	2014-SC27.XML	0	0.15	0.171	0.845	0.0226	0.0363	0.044	0.04	0.704	0.045	0.044	0.04	0.713	0.045
17017	sheerWeave 2390 Performance + V22 Charcoal Gray	BSDF File	10	@	2014-SC28.XML	0	0.15	0.176	0.805	0.0446	0.0665	0.077	0.072	0.687	0.101	0.077	0.07	0.696	0.095

**Phifer Incorporated**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
17018	sheerWeave 2390 Performance + P14 Oyster/Pearl Gray	BSDF File	10	@	2014-SC29.XML	0	0.15	0.161	0.814	0.0660	0.0598	0.079	0.075	0.693	0.539	0.081	0.08	0.701	0.493
17019	sheerWeave 2390 Performance + V20 Pearl Gray	BSDF File	10	@	2014-SC30.XML	0	0.15	0.156	0.806	0.0218	0.0538	0.068	0.063	0.716	0.356	0.07	0.06	0.726	0.34
17020	sheerWeave 2410 Performance + Q21 Beige/Pearl Gray	BSDF File	10	@	2014-SC31.XML	0	0.15	0.183	0.810	0.0335	0.0590	0.077	0.072	0.689	0.449	0.079	0.07	0.699	0.419
17021	sheerWeave 2410 Performance + P12 Oyster	BSDF File	10	@	2014-SC33.XML	0	0.15	0.21	0.862	0.0002	0.0291	0.049	0.048	0.703	0.779	0.050	0.05	0.712	0.699
17022	sheerWeave 2410 Performance + P14 Oyster/Pearl Gray	BSDF File	10	@	2014-SC34.XML	0	0.15	0.179	0.875	0.023	0.0308	0.041	0.040	0.710	0.533	0.043	0.04	0.720	0.484
17023	sheerWeave 2390 Performance + V21 Charcoal	BSDF File	10	@	2014-SC35.XML	0	0.15	0.177	0.806	0.0482	0.0691	0.083	0.074	0.681	0.044	0.084	0.07	0.691	0.044
17024	sheerWeave 2410 Performance + V22 Charcoal Gray	BSDF File	10	@	2014-SC36.XML	0	0.15	0.172	0.843	0.0227	0.0368	0.045	0.041	0.697	0.109	0.046	0.04	0.706	0.101
17025	sheerWeave 2390 Performance + V24 CCL/Chestnut	BSDF File	10	@	2014-SC37.XML	0	0.15	0.185	0.784	0.0553	0.0678	0.082	0.073	0.652	0.057	0.083	0.07	0.661	0.067
17026	sheerWeave 2410 Performance + V24 CCL/Chestnut	BSDF File	10	@	2014-SC38.XML	0	0.15	0.181	0.832	0.0006	0.0378	0.047	0.041	0.696	0.058	0.048	0.04	0.708	0.069

**Phifer Incorporated**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	T <sub>ir</sub>	Perm	T <sub>visF</sub>	T <sub>visB</sub>	R <sub>visF</sub>	R <sub>visB</sub>	T <sub>solF</sub>	T <sub>solB</sub>	R <sub>solF</sub>	R <sub>solB</sub>
17027	Suntex 95 Alpaca	BSDF File	17	@	Suntex_95_Alpaca.xml	1	0.2	0.82	0.82	0.09		0.070	0.071	0.398	0.4	0.096	0.1	0.386	0.388
17028	Suntex 95 Black	BSDF File	17	@	Suntex_95_Black.xml	1	0.2	0.84	0.84	0.08		0.065	0.063	0.034	0.034	0.066	0.06	0.035	0.035
17029	Suntex 95 Carbon	BSDF File	17	@	Suntex_95_Carbon.xml	1	0.2	0.82	0.82	0.09		0.063	0.064	0.105	0.099	0.067	0.07	0.102	0.099
17030	Suntex 95 Chestnut	BSDF File	17	@	Suntex_95_Chestnut.xml	1	0.2	0.81	0.81	0.09		0.088	0.088	0.413	0.416	0.122	0.12	0.392	0.393
17031	Suntex 95 Dark Bronze	BSDF File	17	@	Suntex_95_Dark_Bronze.xml	1	0.2	0.83	0.83	0.08		0.061	0.062	0.044	0.044	0.063	0.06	0.049	0.05
17032	Suntex 95 Mocha	BSDF File	17	@	Suntex_95_Mocha.xml	1	0.2	0.81	0.81	0.1		0.068	0.067	0.224	0.223	0.086	0.09	0.240	0.24
17033	Suntex 95 Sand	BSDF File	17	@	Suntex_95_Sand.xml	1	0.2	0.82	0.82	0.09		0.073	0.075	0.454	0.453	0.129	0.13	0.452	0.451
17034	Suntex 95 Stucco	BSDF File	17	@	Suntex_95_Stucco.xml	1	0.2	0.83	0.83	0.08		0.098	0.096	0.529	0.529	0.154	0.15	0.511	0.512
17035	Suntex 95 White	BSDF File	17	@	Suntex_95_White.xml	1	0.2	0.83	0.83	0.08		0.161	0.163	0.798	0.798	0.201	0.20	0.702	0.702
17036	Suntex 95 White Grey	BSDF File	17	@	Suntex_95_White_Grey.xml	1	0.2	0.82	0.82	0.09		0.105	0.104	0.598	0.601	0.132	0.13	0.527	0.53
17037	Suntex 80 Beige	BSDF File	17	@	Suntex_80_Beige.xml	1	0.2	0.644	0.644	0.28		0.284	0.283	0.316	0.318	0.313	0.31	0.309	0.312
17038	Suntex 80 Black	BSDF File	17	@	Suntex_80_Black.xml	1	0.2	0.662	0.662	0.27		0.273	0.273	0.027	0.027	0.274	0.27	0.026	0.027

**Phifer Incorporated**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	T <sub>ir</sub>	Perm	T <sub>visF</sub>	T <sub>visB</sub>	R <sub>visF</sub>	R <sub>visB</sub>	T <sub>solF</sub>	T <sub>solB</sub>	R <sub>solF</sub>	R <sub>solB</sub>
17039	Suntex 80 Brown	BSDF File	17	@	Suntex_80_Brown.xml	1	0.2	0.657	0.657	0.273		0.27	0.27	0.036	0.035	0.269	0.27	0.036	0.036
17040	Suntex 80 Dark Bronze	BSDF File	17	@	Suntex_80_Dark_Bronze.xml	1	0.2	0.654	0.654	0.276		0.271	0.271	0.038	0.039	0.274	0.27	0.042	0.042
17041	Suntex 80 Grey	BSDF File	17	@	Suntex_80_Grey.xml	1	0.2	0.654	0.654	0.273		0.279	0.279	0.24	0.241	0.29	0.29	0.219	0.221
17042	Suntex 80 Stucco	BSDF File	17	@	Suntex_80_Stucco.xml	1	0.2	0.647	0.647	0.281		0.296	0.296	0.398	0.384	0.328	0.33	0.382	0.370
17043	Suntex 90 Beige	BSDF File	17	@	Suntex_90_Beige.xml	1	0.2	0.775	0.775	0.137		0.132	0.133	0.378	0.379	0.162	0.16	0.365	0.366
17044	Suntex 90 Black	BSDF File	17	@	Suntex_90_Black.xml	1	0.2	0.783	0.783	0.135		0.125	0.124	0.033	0.033	0.125	0.12	0.032	0.032
17045	Suntex 90 Brown	BSDF File	17	@	Suntex_90_Brown.xml	1	0.2	0.784	0.784	0.134		0.117	0.115	0.041	0.041	0.117	0.11	0.042	0.042
17046	Suntex 90 Dark Bronze	BSDF File	17	@	Suntex_90_Dark_Bronze.xml	1	0.2	0.786	0.786	0.13		0.116	0.117	0.042	0.043	0.118	0.12	0.045	0.046
17047	Suntex 90 Grey	BSDF File	17	@	Suntex_90_Grey.xml	1	0.2	0.774	0.774	0.138		0.117	0.118	0.293	0.293	0.128	0.13	0.266	0.266
17048	Suntex 90 Stucco	BSDF File	17	@	Suntex_90_Stucco.xml	1	0.2	0.769	0.769	0.141		0.151	0.149	0.467	0.483	0.184	0.18	0.441	0.456

**Ricky Richards**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	T <sub>ir</sub>	Perm	T <sub>visF</sub>	T <sub>visB</sub>	R <sub>visF</sub>	R <sub>visB</sub>	T <sub>solF</sub>	T <sub>solB</sub>	R <sub>solF</sub>	R <sub>solB</sub>
1000	Black, Close Weave	BSDF File	10	@	Ricky Richards-Black Close Weave-oz20.xml	1	0.14	0.842	0.842	0.0740	0.041	0.045	0.045	0.066	0.066	0.045	0.05	0.061	0.061



**Rollese Acmeda**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
50000	3000 Net 1% - White/White	BSDF File	17	@	3000 Net 1% - White-White.xml	1	0.15	0.792	0.792	0.069		0.125	0.125	0.854	0.860	0.172	0.17	0.746	0.75
50001	3000 Net 1% - White/Beige	BSDF File	17	@	3000 Net 1% - White-Beige.xml	1	0.15	0.805	0.782	0.083		0.104	0.107	0.716	0.718	0.162	0.16	0.642	0.644
50002	3000 Net 1% - White/Gray	BSDF File	17	@	3000 Net 1% - White-Gray.xml	1	0.15	0.779	0.779	0.093		0.048	0.052	0.597	0.595	0.090	0.09	0.530	0.53
50003	3000 Net 1% - Beige/Beige	BSDF File	17	@	3000 Net 1% - Beige-Beige.xml	1	0.15	0.805	0.794	0.078		0.109	0.116	0.562	0.562	0.174	0.18	0.523	0.523
50004	3000 Net 1% - Beige/Gray	BSDF File	17	@	3000 Net 1% - Beige-Gray.xml	1	0.15	0.826	0.788	0.076		0.056	0.056	0.432	0.428	0.101	0.10	0.404	0.401
50005	3000 Net 1% - Gray/Gray	BSDF File	17	@	3000 Net 1% - Gray-Gray.xml	1	0.15	0.811	0.78	0.082		0.015	0.016	0.323	0.324	0.047	0.05	0.312	0.314
50006	3000 Net 1% - Charcoal/Charcoal	BSDF File	17	@	3000 Net 1% - Charcoal-Charcoal.xml	1	0.15	0.794	0.804	0.083		0.007	0.006	0.036	0.036	0.007	0.007	0.035	0.036
50007	3000 Net 1% - Charcoal/Bronze	BSDF File	17	@	3000 Net 1% - Charcoal-Bronze.xml	1	0.15	0.813	0.813	0.067		0.005	0.005	0.052	0.053	0.007	0.006	0.056	0.057
50008	3000 Net 1% - Charcoal/Gray	BSDF File	17	@	3000 Net 1% - Charcoal-Gray.xml	1	0.15	0.779	0.779	0.105		0.005	0.005	0.126	0.126	0.008	0.008	0.116	0.115
50009	3000 Net 3% - White/White	BSDF File	17	@	3000 Net 3% - White-White.xml	1	0.15	0.81	0.774	0.093		0.153	0.149	0.808	0.806	0.202	0.2	0.713	0.712
50010	3000 Net 3% - White/Beige	BSDF File	17	@	3000 Net 3% - White-Beige.xml	1	0.15	0.801	0.801	0.098		0.139	0.140	0.679	0.679	0.198	0.2	0.608	0.609
50011	3000 Net 3% - White/Gray	BSDF File	17	@	3000 Net 3% - White-Gray.xml	1	0.15	0.769	0.769	0.119		0.058	0.061	0.53	0.533	0.101	0.11	0.478	0.481

**Rollese Acmeda**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
50012	3000 Net 3% - Beige/Beige	BSDF File	17	@	3000 Net 3% - Beige-Beige.xml	1	0.15	0.81	0.774	0.09		0.126	0.124	0.562	0.554	0.191	0.19	0.522	0.516
50013	3000 Net 3% - Beige/Gray	BSDF File	17	@	3000 Net 3% - Beige-Gray.xml	1	0.15	0.807	0.805	0.082		0.088	0.085	0.415	0.414	0.137	0.13	0.391	0.390
50014	3000 Net 3% - Gray/Gray	BSDF File	17	@	3000 Net 3% - Gray-Gray.xml	1	0.15	0.773	0.792	0.094		0.046	0.047	0.327	0.324	0.081	0.08	0.319	0.316
50015	3000 Net 3% - Charcoal/Charcoal	BSDF File	17	@	3000 Net 3% - Charcoal-Charcoal.xml	1	0.15	0.761	0.802	0.1		0.041	0.041	0.034	0.035	0.042	0.04	0.034	0.035
50016	3000 Net 3% - Charcoal/Bronze	BSDF File	17	@	3000 Net 3% - Charcoal-Bronze.xml	1	0.15	0.779	0.828	0.09		0.032	0.033	0.062	0.063	0.035	0.04	0.069	0.071
50017	3000 Net 3% - Charcoal/Gray	BSDF File	17	@	3000 Net 3% - Charcoal-Gray.xml	1	0.15	0.781	0.825	0.078		0.037	0.037	0.168	0.169	0.043	0.04	0.154	0.155
50018	3000 Net 5% - White/White	BSDF File	17	@	3000 Net 5% - White-White.xml	1	0.15	0.8	0.752	0.106		0.172	0.172	0.787	0.785	0.224	0.22	0.687	0.685
50019	3000 Net 5% - White/Beige	BSDF File	17	@	3000 Net 5% - White-Beige.xml	1	0.15	0.772	0.779	0.108		0.181	0.181	0.636	0.638	0.239	0.24	0.572	0.573
50020	3000 Net 5% - White/Gray	BSDF File	17	@	3000 Net 5% - White-Gray.xml	1	0.15	0.789	0.756	0.117		0.104	0.103	0.489	0.49	0.151	0.15	0.446	0.446
50021	3000 Net 5% - Beige/Beige	BSDF File	17	@	3000 Net 5% - Beige-Beige.xml	1	0.15	0.774	0.783	0.12		0.191	0.193	0.527	0.529	0.251	0.25	0.488	0.490
50022	3000 Net 5% - Beige/Gray	BSDF File	17	@	3000 Net 5% - Beige-Gray.xml	1	0.15	0.78	0.794	0.095		0.099	0.100	0.402	0.401	0.152	0.15	0.384	0.383
50023	3000 Net 5% - Gray/Gray	BSDF File	17	@	3000 Net 5% - Gray-Gray.xml	1	0.15	0.807	0.784	0.087		0.088	0.086	0.306	0.305	0.128	0.12	0.299	0.297

**Rollese Acmeda**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
50024	3000 Net 5% - Charcoal/Charcoal	BSDF File	17	@	3000 Net 5% - Charcoal-Charcoal.xml	1	0.15	0.796	0.788	0.099		0.055	0.055	0.035	0.035	0.056	0.06	0.035	0.035
50025	3000 Net 5% - Charcoal/Bronze	BSDF File	17	@	3000 Net 5% - Charcoal-Bronze.xml	1	0.15	0.782	0.782	0.107		0.072	0.069	0.06	0.059	0.078	0.08	0.068	0.067
50026	3000 Net 5% - Charcoal/Gray	BSDF File	17	@	3000 Net 5% - Charcoal-Gray.xml	1	0.15	0.8	0.764	0.094		0.077	0.073	0.171	0.169	0.088	0.08	0.158	0.156
50027	3000 Net 10% - White/White	BSDF File	17	@	3000 Net 10% - White-White.xml	1	0.15	0.765	0.757	0.127		0.203	0.204	0.76	0.757	0.251	0.25	0.667	0.664
50028	3000 Net 10% - White/Beige	BSDF File	17	@	3000 Net 10% - White-Beige.xml	1	0.15	0.733	0.767	0.126		0.204	0.205	0.637	0.633	0.257	0.26	0.574	0.57
50029	3000 Net 10% - White/Gray	BSDF File	17	@	3000 Net 10% - White-Gray.xml	1	0.15	0.773	0.773	0.084		0.099	0.102	0.487	0.490	0.145	0.15	0.444	0.446
50030	3000 Net 10% - Charcoal/Charcoal	BSDF File	17	@	3000 Net 10% - Charcoal-Charcoal.xml	1	0.15	0.77	0.77	0.129		0.086	0.085	0.037	0.037	0.087	0.09	0.036	0.037
50031	3000 HT 3% - White/White	BSDF File	17	@	3000 HT 3% - White-White.xml	1	0.15	0.765	0.765	0.116		0.189	0.186	0.764	0.77	0.233	0.23	0.675	0.679
50032	3000 HT 3% - White/Beige	BSDF File	17	@	3000 HT 3% - White-Beige.xml	1	0.15	0.762	0.763	0.11		0.196	0.206	0.651	0.573	0.245	0.25	0.585	0.531
50033	3000 HT 3% - White/Light Gray	BSDF File	17	@	3000 HT 3% - White-Light Gray.xml	1	0.15	0.753	0.786	0.113		0.136	0.142	0.611	0.435	0.183	0.19	0.553	0.425
50034	3000 HT 3% - White/Dim Gray	BSDF File	17	@	3000 HT 3% - White-Dim Gray.xml	1	0.15	0.818	0.755	0.827		0.08	0.086	0.536	0.238	0.111	0.12	0.479	0.245
50035	3000 HT 3% - White/Bronze	BSDF File	17	@	3000 HT 3% - White-Bronze.xml	1	0.15	0.796	0.759	0.092		0.079	0.080	0.491	0.161	0.105	0.11	0.431	0.166

**Rollese Acmeda**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
50036	3000 HT 3% - White/Charcoal	BSDF File	17	@	3000 HT 3% - White-Charcoal.xml	1	0.15	0.776	0.778	0.107		0.071	0.071	0.484	0.122	0.075	0.08	0.405	0.099
50037	3000 HT 5% - White/White	BSDF File	17	@	3000 HT 5% - White-White.xml	0	0.15	0.774	0.772	0.11		0.21	0.217	0.742	0.736	0.257	0.26	0.654	0.648
50038	3000 HT 5% - White/Beige	BSDF File	17	@	3000 HT 5% - White-Beige.xml	0	0.15	0.797	0.745	0.101		0.205	0.206	0.653	0.579	0.253	0.25	0.589	0.538
50039	3000 HT 5% - White/Light Gray	BSDF File	17	@	3000 HT 5% - White-Light Gray.xml	0	0.15	0.766	0.75	0.13		0.162	0.171	0.615	0.45	0.215	0.22	0.553	0.436
50040	3000 HT 5% - White/Dim Gray	BSDF File	17	@	3000 HT 5% - White-Dim Gray.xml	0	0.15	0.756	0.745	0.131		0.123	0.138	0.539	0.262	0.158	0.17	0.481	0.264
50041	3000 HT 5% - White/Bronze	BSDF File	17	@	3000 HT 5% - White-Bronze.xml	0	0.15	0.789	0.762	0.107		0.073	0.080	0.502	0.167	0.098	0.11	0.442	0.175
50042	3000 HT 5% - White/Charcoal	BSDF File	17	@	3000 HT 5% - White-Charcoal.xml	0	0.15	0.779	0.778	0.095		0.059	0.062	0.487	0.121	0.063	0.07	0.412	0.102
50043	SilverScreen 2% - White	BSDF File	17	@	SilverScreen 2% - White.xml	0	0.15	0.084	0.757	0.471		0.030	0.029	0.766	0.785	0.031	0.03	0.789	0.717
50044	SilverScreen 2% - Beige	BSDF File	17	@	SilverScreen 2% - Beige.xml	0	0.15	0.093	0.786	0.056		0.040	0.038	0.764	0.672	0.041	0.04	0.784	0.634
50045	SilverScreen 2% - Light Gray	BSDF File	17	@	SilverScreen 2% - Light Gray.xml	0	0.15	0.084	0.767	0.063		0.032	0.031	0.777	0.606	0.032	0.03	0.798	0.565
50046	SilverScreen 2% - Black	BSDF File	17	@	SilverScreen 2% - Black.xml	0	0.15	0.086	0.76	0.074		0.027	0.021	0.786	0.055	0.028	0.02	0.808	0.053
50047	SilverScreen 2% - Dark Gray	BSDF File	17	@	SilverScreen 2% - Dark Gray.xml	0	0.15	0.089	0.787	0.059		0.031	0.027	0.778	0.085	0.031	0.03	0.797	0.088

**Rollese Acmeda**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
50048	SilverScreen 2% - Bronze	BSDF File	17	@	SilverScreen 2% - Bronze.xml	0	0.15	0.084	0.782	0.065		0.038	0.03	0.779	0.128	0.038	0.03	0.798	0.125
50049	SilverScreen 2% - Steel Gray	BSDF File	17	@	SilverScreen 2% - Steel Gray.xml	0	0.15	0.082	0.729	0.065		0.027	0.023	0.773	0.294	0.027	0.02	0.793	0.304
50050	SilverScreen 4% - White	BSDF File	17	@	SilverScreen 4% - White.xml	0	0.15	0.102	0.776	0.062		0.052	0.050	0.738	0.767	0.052	0.05	0.759	0.696
50051	SilverScreen 4% - Beige	BSDF File	17	@	SilverScreen 4% - Beige.xml	0	0.15	0.223	0.767	0.065		0.060	0.055	0.638	0.651	0.062	0.06	0.676	0.611
50052	SilverScreen 4% - Light Gray	BSDF File	17	@	SilverScreen 4% - Light Gray.xml	0	0.15	0.125	0.808	0.046		0.054	0.048	0.714	0.573	0.055	0.05	0.747	0.527
50053	SilverScreen 4% - Bronze	BSDF File	17	@	SilverScreen 4% - Bronze.xml	0	0.15	0.107	0.772	0.07		0.042	0.038	0.716	0.126	0.042	0.04	0.749	0.12
50054	SilverScreen 4% - Dark Gray	BSDF File	17	@	SilverScreen 4% - Dark Gray.xml	0	0.15	0.097	0.76	0.072		0.045	0.039	0.734	0.082	0.046	0.04	0.760	0.088
50055	SilverScreen 4% - Black	BSDF File	17	@	SilverScreen 4% - Black.xml	0	0.15	0.119	0.801	0.047		0.054	0.049	0.702	0.046	0.054	0.05	0.734	0.044
50056	SilverScreen 4% - Chocolate Brown	BSDF File	17	@	SilverScreen 4% - Chocolate Brown.xml	0	0.15	0.119	0.81	0.038		0.051	0.044	0.723	0.055	0.051	0.04	0.752	0.055
50057	SilverScreen 4% - Misty Gray	BSDF File	17	@	SilverScreen 4% - Misty Gray.xml	0	0.15	0.119	0.778	0.05		0.052	0.047	0.733	0.376	0.053	0.05	0.760	0.357
50058	SilverScreen 4% - Steel Gray	BSDF File	17	@	SilverScreen 4% - Steel Gray.xml	0	0.15	0.101	0.788	0.042		0.051	0.044	0.737	0.299	0.052	0.05	0.758	0.306
50059	SilverScreen 4% - Dark Beige	BSDF File	17	@	SilverScreen 4% - Dark Beige.xml	0	0.15	0.121	0.766	0.063		0.054	0.053	0.718	0.555	0.056	0.05	0.747	0.535

**Rollese Acmeda**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
50060	OmniaScreen 3% - White-White	BSDF File	17	@	OmniaScreen 3% - White-White.xml	1	0.15	0.149	0.776	0.059		0.046	0.043	0.729	0.801	0.048	0.05	0.752	0.716
50061	OmniaScreen 3% - White-Beige	BSDF File	17	@	OmniaScreen 3% - White-Beige.xml	1	0.15	0.14	0.81	0.051		0.060	0.056	0.668	0.654	0.063	0.06	0.699	0.602
50062	OmniaScreen 3% - White-Gray	BSDF File	17	@	OmniaScreen 3% - White-Gray.xml	1	0.15	0.134	0.78	0.056		0.042	0.035	0.802	0.524	0.042	0.04	0.812	0.476
50063	OmniaScreen 3% - Charcoal-Charcoal	BSDF File	17	@	OmniaScreen 3% - Charcoal-Charcoal.xml	1	0.15	0.127	0.768	0.039		0.039	0.033	0.686	0.039	0.04	0.03	0.715	0.038
50064	OmniaScreen 3% - Charcoal-Bronze	BSDF File	17	@	OmniaScreen 3% - Charcoal-Bronze.xml	1	0.15	0.129	0.727	0.083		0.039	0.035	0.746	0.066	0.039	0.03	0.773	0.072
50065	OmniaScreen 3% - Charcoal-Dark Gray	BSDF File	17	@	OmniaScreen 3% - Charcoal-Dark Gray.xml	1	0.15	0.115	0.804	0.055		0.049	0.045	0.689	0.085	0.049	0.05	0.710	0.085
50066	EnviroScreen 2% - Light Gray	BSDF File	17	@	EnviroScreen 2% - Light Gray.xml	0	0.15	0.212	0.759	0.047		0.033	0.04	0.714	0.622	0.035	0.04	0.733	0.601
50067	EnviroScreen 2% - Beige	BSDF File	17	@	EnviroScreen 2% - Beige.xml	0	0.15	0.203	0.772	0.059		0.032	0.041	0.717	0.526	0.035	0.04	0.736	0.555
50068	EnviroScreen 2% - Tan	BSDF File	17	@	EnviroScreen 2% - Tan.xml	0	0.15	0.218	0.775	0.057		0.029	0.038	0.734	0.442	0.034	0.04	0.753	0.535
50069	EnviroScreen 2% - Black	BSDF File	17	@	EnviroScreen 2% - Black.xml	0	0.15	0.256	0.759	0.054		0.016	0.015	0.649	0.033	0.034	0.04	0.673	0.347
50070	EnviroScreen 2% - Steel Gray	BSDF File	17	@	EnviroScreen 2% - Steel Gray.xml	0	0.15	0.254	0.791	0.053		0.023	0.027	0.723	0.213	0.032	0.04	0.742	0.433
50071	EnviroScreen 2% - Dark Gray	BSDF File	17	@	EnviroScreen 2% - Dark Gray.xml	0	0.15	0.233	0.764	0.049		0.017	0.018	0.724	0.072	0.028	0.03	0.745	0.367

**Rollese Acmeda**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
50072	Balmoral BO - Pearl	BSDF File	17	@	Balmoral BO - Pearl.xml	1	0.15	0.863	0.842	0		3E-05	3E-05	0.81	0.802	1E-04	9E-05	0.697	0.728
50073	Balmoral BO - Pyrite	BSDF File	17	@	Balmoral BO - Pyrite.xml	1	0.15	0.871	0.828	0		3E-05	2E-05	0.819	0.269	9E-05	7E-05	0.721	0.288
50074	Balmoral BO - Dove	BSDF File	17	@	Balmoral BO - Dove.xml	1	0.15	0.875	0.823	0		4E-05	3E-05	0.811	0.401	1E-04	8E-05	0.716	0.432
50075	Balmoral BO - Putty	BSDF File	17	@	Balmoral BO - Putty.xml	1	0.15	0.871	0.827	0		3E-05	2E-05	0.765	0.652	9E-05	7E-05	0.677	0.618
50076	Balmoral BO - Birch	BSDF File	17	@	Balmoral BO - Birch.xml	1	0.15	0.869	0.832	0		3E-05	2E-05	0.802	0.652	9E-05	8E-05	0.704	0.622
50077	Balmoral BO - Concrete	BSDF File	17	@	Balmoral BO - Concrete.xml	1	0.15	0.873	0.836	0		3E-05	8E-06	0.787	0.558	8E-05	8E-05	0.678	0.563
50078	Balmoral BO - White	BSDF File	17	@	Balmoral BO - White.xml	1	0.15	0.886	0.774	0		3E-05	4E-05	0.835	0.797	7E-05	9E-05	0.716	0.727
50079	Balmoral BO - Bourneville	BSDF File	17	@	Balmoral BO - Bourneville.xml	1	0.15	0.86	0.838	0		2E-05	2E-05	0.815	0.084	6E-05	6E-05	0.718	0.107
50080	Balmoral BO - Jet	BSDF File	17	@	Balmoral BO - Jet.xml	1	0.15	0.871	0.842	0		1E-05	2E-05	0.79	0.057	6E-05	6E-05	0.686	0.063
50081	Balmoral Blackout (Steel)	BSDF File	17	@	Balmoral Blackout - Steel.xml	1	0.15	0.834	0.887	0		0	2E-05	0.862	0.194	7E-05	6E-05	0.746	0.199
50082	Balmoral LF - Pearl	BSDF File	17	@	Balmoral LF - Pearl.xml	0	0.15	0.724	0.735	0.12		0.467	0.470	0.499	0.51	0.461	0.46	0.48	0.491
50083	Balmoral LF - Pyrite	BSDF File	17	@	Balmoral LF - Pyrite.xml	0	0.15	0.735	0.745	0.115		0.135	0.141	0.156	0.191	0.155	0.16	0.17	0.204

**Rollese Acmeda**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
50084	Balmoral LF - Dove	BSDF File	17	@	Balmoral LF - Dove.xml	0	0.15	0.74	0.751	0.096		0.257	0.258	0.304	0.291	0.295	0.3	0.33	0.324
50085	Balmoral LF - Putty	BSDF File	17	@	Balmoral LF - Putty.xml	0	0.15	0.704	0.77	0.107		0.388	0.387	0.458	0.435	0.397	0.4	0.456	0.436
50086	Balmoral Blackout (Birch)	BSDF File	17	@	Balmoral Light Filtering - Birch.xml	1	0.15	0.718	0.718	0.113		0.393	0.398	0.445	0.444	0.403	0.41	0.443	0.441
50087	Balmoral LF - Concrete	BSDF File	17	@	Balmoral LF - Concrete.xml	0	0.15	0.754	0.726	0.11		0.330	0.323	0.388	0.385	0.353	0.35	0.405	0.401
50088	Balmoral LF - White	BSDF File	17	@	Balmoral LF - White.xml	0	0.15	0.748	0.74	0.105		0.451	0.452	0.509	0.527	0.443	0.44	0.492	0.510
50089	Balmoral LF - Bourneville	BSDF File	17	@	Balmoral LF - Bourneville.xml	0	0.15	0.781	0.747	0.084		0.073	0.075	0.073	0.060	0.087	0.09	0.085	0.067
50090	Balmoral Blackout (Jet)	BSDF File	17	@	Balmoral Light Filtering - Jet.xml	1	0.15	0.736	0.756	0.0934		0.060	0.055	0.043	0.048	0.065	0.06	0.045	0.053
50091	Balmoral LF - Steel	BSDF File	17	@	Balmoral LF - Steel.xml	0	0.15	0.743	0.725	0.12		0.126	0.122	0.150	0.123	0.139	0.14	0.178	0.129
50092	Mesa - Dove White	BSDF File	17	@	Mesa - Dove White.xml	1	0.15	0.795	0.824	0		4E-05	4E-05	0.832	0.835	9E-05	0.0001	0.723	0.765
50093	Mesa - White	BSDF File	17	@	Mesa - White.xml	1	0.15	0.867	0.878	0		4E-05	5E-05	0.846	0.871	0.0001	0.0001	0.749	0.789
50094	Mesa - Pearl	BSDF File	17	@	Mesa - Pearl.xml	1	0.15	0.874	0.88	0		4E-05	2E-05	0.840	0.766	9E-05	0.0001	0.727	0.72
50095	Mesa - Latte	BSDF File	17	@	Mesa - Latte.xml	1	0.15	0.864	0.877	0		7E-05	2E-05	0.332	0.838	0.0001	7E-05	0.341	0.739



**Rollese Acmeda**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
50096	Mesa - Seal	BSDF File	17	@	Mesa - Seal.xml	1	0.15	0.883	0.893	0		4E-05	3E-05	0.784	0.214	8E-05	9E-05	0.687	0.195
50097	Mesa - Cocoa	BSDF File	17	@	Mesa - Cocoa.xml	1	0.15	0.871	0.865	0		6E-05	5E-05	0.823	0.062	0.0001	8E-05	0.724	0.062
50098	Mesa - Slate	BSDF File	17	@	Mesa - Slate.xml	1	0.15	0.84	0.875	0		5E-05	2E-05	0.863	0.140	1E-04	8E-05	0.764	0.122
50099	Mesa Blackout (Black)	BSDF File	17	@	Mesa Blackout - Black.xml	1	0.15	0.842	0.874	0		1E-05	1E-05	0.849	0.038	7E-05	6E-05	0.747	0.036
50100	Tempe - Polar	BSDF File	17	@	Tempe - Polar.xml	0	0.15	0.877	0.842	0		8E-05	4E-05	0.765	0.809	0.0002	0.0002	0.647	0.687
50101	Tempe - Linen	BSDF File	17	@	Tempe - Linen.xml	0	0.15	0.875	0.878	0		4E-05	6E-05	0.778	0.772	0.001	0.001	0.661	0.648
50102	Tempe - Almond	BSDF File	17	@	Tempe - Almond.xml	0	0.15	0.875	0.856	0		3E-05	6E-05	0.764	0.716	0.0005	0.0005	0.663	0.631
50103	Tempe - Straw	BSDF File	17	@	Tempe - Straw.xml	0	0.15	0.869	0.861	0		4E-05	5E-05	0.757	0.698	0.0009	0.0009	0.643	0.603
50104	Tempe - Cloud	BSDF File	17	@	Tempe - Cloud.xml	0	0.15	0.876	0.852	0		4E-05	5E-05	0.774	0.57	0.0009	0.0009	0.651	0.489
50105	Tempe - Wheat	BSDF File	17	@	Tempe - Wheat.xml	0	0.15	0.878	0.875	0		5E-05	4E-05	0.772	0.488	0.001	0.001	0.649	0.446
50106	Tempe - Desert	BSDF File	17	@	Tempe - Desert.xml	0	0.15	0.874	0.863	0		4E-05	5E-05	0.774	0.388	0.0007	0.0007	0.65	0.346
50107	Tempe - Espresso	BSDF File	17	@	Tempe - Espresso.xml	0	0.15	0.869	0.893	0		5E-05	5E-05	0.757	0.084	0.0001	1E-04	0.637	0.08

**Rollese Acmeda**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
50108	X-Weave - Sand	BSDF File	17	@	X-Weave - Sand.xml	1	0.15	0.765	0.765	0.11		0.169	0.169	0.541	0.541	0.231	0.23	0.497	0.497
50109	X-Weave - Stone Gray	BSDF File	17	@	X-Weave - Stone Gray.xml	1	0.15	0.791	0.791	0.081		0.083	0.083	0.294	0.294	0.11	0.11	0.282	0.282
50110	X-Weave - Slate	BSDF File	17	@	X-Weave - Slate.xml	1	0.15	0.755	0.755	0.129		0.075	0.075	0.081	0.081	0.077	0.08	0.075	0.075
50111	X-Weave - Mahogany	BSDF File	17	@	X-Weave - Mahogany.xml	1	0.15	0.75	0.75	0.142		0.088	0.088	0.057	0.057	0.091	0.09	0.057	0.057
50112	X-Weave - Graphite	BSDF File	17	@	X-Weave - Graphite.xml	1	0.15	0.761	0.761	0.125		0.128	0.128	0.122	0.122	0.128	0.13	0.114	0.114
50113	X-Weave - Onyx	BSDF File	17	@	X-Weave - Onyx.xml	1	0.15	0.761	0.761	0.127		0.088	0.088	0.028	0.028	0.088	0.09	0.026	0.026
50114	3000 Net Privacy - White-White	BSDF File	17	@	3000 Net Privacy - White-White.xml	1	0.15	0.768	0.768	0.096		0.113	0.113	0.834	0.834	0.164	0.16	0.733	0.733
50115	3000 Net Privacy - White-Beige	BSDF File	17	@	3000 Net Privacy - White-Beige.xml	1	0.15	0.707	0.707	0.154		0.039	0.039	0.601	0.601	0.078	0.08	0.539	0.539
50116	3000 Net Privacy - White-Gray	BSDF File	17	@	3000 Net Privacy - White-Gray.xml	1	0.15	0.754	0.754	0.119		0.098	0.098	0.731	0.731	0.155	0.16	0.654	0.654
50117	3000 Net Privacy - Gray-Gray	BSDF File	17	@	3000 Net Privacy - Gray-Gray.xml	1	0.15	0.762	0.762	0.113		0.011	0.011	0.326	0.326	0.044	0.04	0.318	0.318
50118	3000 Net Privacy - Charcoal-Gray	BSDF File	17	@	3000 Net Privacy - Charcoal-Gray.xml	1	0.15	0.776	0.776	0.102		0.0003	0.0003	0.12	0.12	0.002	0.002	0.108	0.108
50119	3000 Net Privacy - Charcoal-Bronze	BSDF File	17	@	3000 Net Privacy - Charcoal-Bronze.xml	1	0.15	0.801	0.801	0.055		0.0001	0.0001	0.052	0.052	0.001	0.001	0.055	0.055

**Rollese Acmeda**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
50120	3000 Net Privacy - Charcoal-Charcoal	BSDF File	17	@	3000 Net Privacy - Charcoal-Charcoal.xml	1	0.15	0.831	0.831	0.036		0.002	0.002	0.034	0.034	0.002	0.002	0.033	0.033

**Shanghai King Shine Plastic M**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
24500	White Venetian Blind Open (Shanghai King Shine)	Venetian	7	#															
24501	White Venetian Blind Closed (Shanghai King Shine)	Venetian	7	#															
24502	White Venetian Blind 45 (Shanghai King Shine)	Venetian	7	#															

**Shaw**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
1500	Alabaster 2772	BSDF File	10	@	Shaw-Alabaster 2772-oz35.xml	1	0.14	0.88	0.87	0.0002	0	0	0	0.826	0.826	7E-05	3E-05	0.759	0.673
1501	Urbanshade White 2685	BSDF File	10	@	Shaw-Urbanshade White 2685-oz34.xml	1	0.14	0.813	0.813	0.0728	0	0	0	0.850	0.850	0	0	0.798	0.739

**Shucheng Energy Saving Techn**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
48000	SCES Venetian Blind White - Open	Venetian	16	#															

**Shucheng Energy Saving Techn**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
48001	SCES Venetian Blind White - 45	Venetian	16	#															
48002	SCES Venetian Blind White - Closed	Venetian	16	#															

**Springs Windows Fashions**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
21000	Cocoon Mist 3812	BSDF File	10	@	2014-SC5.XML	0	0.15	0.761	0.761	7E-05	0	0.0006	0.0006	0.605	0.721	0.001	0.001	0.662	0.720
21001	Solitude Coffee 1707	BSDF File	10	@	2014-SC6.XML	0	0.15	0.712	0.712	3E-05	0	0.0001	0.0001	0.214	0.688	0.0003	0.0003	0.441	0.710
21002	Zest Spruce 2203	BSDF File	10	@	2014-SC7.XML	0	0.15	0.699	0.699	0.0973	0.0093	0.389	0.459	0.345	0.544	0.429	0.46	0.432	0.536
21003	Iron Gate 2441	BSDF File	10	@	2014-SC8.XML	0	0.15	0.715	0.715	0.0875	0.0121	0.122	0.465	0.082	0.553	0.282	0.47	0.303	0.547
21004	Daydream Camel	BSDF File	10	@	2014-SC9.XML	0	0.15	0.717	0.717	0.1269	0.0363	0.438	0.605	0.241	0.391	0.467	0.61	0.257	0.386
21005	Ferrari FT381	BSDF File	10	@	2014-SC10.XML	0	0.15	0.507	0.623	0.2946	0.2382	0.253	0.254	0.412	0.428	0.258	0.26	0.400	0.410

**Sunset Windows and Doors LL**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
27000	Sunset White Venetian Blind Open	Venetian	10	#															
27001	Sunset White Venetian Blind Closed	Venetian	10	#															

**Sunset Windows and Doors LL**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
27002	Sunset White Venetian Blind 45	Venetian	10	#															

**ThermeShade**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
18000	Solar Comfort Radiant Barrier	Perforated Screen	18																

**Trimlite**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
25000	White Venetian Blind Open (Trimlite)	Venetian	7	#															
25001	White Venetian Blind Closed (Trimlite)	Venetian	7	#															
25002	White Venetian Blind 45 (Trimlite)	Venetian	7	#															

**Twitchell**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	εf	εb	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
19000	ShadeView, Light Grey	BSDF File	10	@	2011-SA19.XML	1	0.15	0.768	0.768	0.144	0.1598	0.272	0.272	0.303	0.303	0.288	0.29	0.286	0.286
19001	Sunsure, Royal Blue	BSDF File	10	@	2011-SA20.XML	1	0.15	0.821	0.821	0.0732	0.0766	0.087	0.087	0.109	0.109	0.201	0.20	0.303	0.303
19002	Textilene,awning White	BSDF File	10	@	2011-SA18.XML	1	0.15	0.829	0.829	0.0734	0.0686	0.132	0.132	0.819	0.819	0.176	0.18	0.73	0.73

**Twitchell**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
19003	Textilene 80, Black	BSDF File	10	@	2011-SA22.XML	1	0.15	0.645	0.645	0.2829	0.2798	0.290	0.290	0.029	0.029	0.289	0.29	0.028	0.028
19004	Textilene 90, Black	BSDF File	10	@	2011-SA21.XML	1	0.15	0.781	0.781	0.1277	0.1339	0.142	0.142	0.035	0.035	0.142	0.14	0.034	0.034

**Uniline**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
4000	Uniview Charcoal	BSDF File	10	@	Uniline-Uniview Charcoal-oz61.xml	1	0.14	0.861	0.861	0.0749	0.065	0.07	0.07	0.038	0.038	0.07	0.07	0.037	0.037

**Verosol**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
20000	EnviroScreen 810/998, grey(dark)silver	BSDF File	10	@	2011-SA69.XML	1	0.15	0.688	0.293	0.1462	0.1116	0.119	0.119	0.115	0.115	0.131	0.13	0.377	0.377
20001	EnviroScreen 810/000, silver/silver	BSDF File	10	@	2011-SA70.XML	1	0.15	0.284	0.284	0.0984	0.129	0.155	0.155	0.543	0.543	0.155	0.16	0.537	0.537
20002	EnviroScreen 810/711, gold/silver	BSDF File	10	@	2011-SA71.XML	1	0.15	0.689	0.301	0.1469	0.1064	0.141	0.141	0.508	0.508	0.143	0.14	0.529	0.529
20003	EnviroScreen 810/936, grey(light)/silver	BSDF File	10	@	2011-SA72.XML	1	0.15	0.68	0.282	0.1488	0.1113	0.125	0.125	0.261	0.261	0.133	0.13	0.440	0.440
20004	SilverScreen EB01,black/silver	BSDF File	10	@	2011-SA73.XML	1	0.15	0.839	0.144	0.0664	0.0382	0.041	0.041	0.054	0.054	0.041	0.04	0.052	0.052
20005	SilverScreen EB03,white+light grey/silver	BSDF File	10	@	2011-SA77.XML	1	0.15	0.843	0.164	0.0409	0.0337	0.035	0.035	0.14	0.14	0.035	0.04	0.134	0.134

**Verosol**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	T <sub>ir</sub>	Perm	T <sub>visF</sub>	T <sub>visB</sub>	R <sub>visF</sub>	R <sub>visB</sub>	T <sub>solF</sub>	T <sub>solB</sub>	R <sub>solF</sub>	R <sub>solB</sub>
20006	SilverScreen EB04,black+brown/silver	BSDF File	10	@	2011- SA76.XML	1	0.15	0.810	0.138	0.0675	0.0346	0.040	0.040	0.064	0.064	0.040	0.04	0.065	0.065
20007	SilverScreen EC01,dark grey/silver	BSDF File	10	@	2011- SA79.XML	1	0.15	0.848	0.124	0.057	0.0396	0.047	0.047	0.392	0.392	0.047	0.05	0.378	0.378
20008	SilverScreen EC02,dark+light grey/silver	BSDF File	10	@	2011- SA74.XML	1	0.15	0.841	0.171	0.0442	0	0.044	0.044	0.297	0.297	0.045	0.05	0.307	0.307
20009	SilverScreen ED03,light grey/silver	BSDF File	10	@	2011- SA78.XML	1	0.15	0.819	0.135	0.063	0.0369	0.045	0.045	0.587	0.587	0.045	0.05	0.529	0.529
20010	SilverScreen ED04,tan+pearl/silver	BSDF File	10	@	2011- SA75.XML	1	0.15	0.841	0.132	0.0593	0.0337	0.042	0.042	0.586	0.586	0.043	0.04	0.562	0.562
20011	Silverscreen 205ED02	BSDF File	10	@	Verosol Silverscreen 205ED02- SE21.xml	0	0.3	0.881	0.117	0.02	0.0349	0.046	0.046	0.679	0.679	0.047	0.05	0.633	0.633
20012	Silverscreen 205EC01	BSDF File	10	@	Verosol Silverscreen 205EC01- SE22rev.xml	0	0.3	0.106	0.861	0.02	0.0380	0.053	0.048	0.742	0.378	0.054	0.05	0.762	0.358
20013	205-EB03	BSDF File	10	@	Verosol 205-EB03- SE23rev.xml	0	0.3	0.11	0.850	0.0541	0.0400	0.053	0.045	0.743	0.131	0.053	0.05	0.763	0.124
20014	205-ED01	BSDF File	10	@	Verosol 205-ED01- SE24rev.xml	0	0.3	0.077	0.833	0.0492	0.0413	0.059	0.054	0.762	0.770	0.060	0.05	0.783	0.693
20015	205-ED04	BSDF File	10	@	Verosol 205-ED04- SE25rev.xml	0	0.3	0.096	0.791	0.0735	0.0422	0.059	0.053	0.758	0.557	0.060	0.05	0.774	0.534
20016	205-ED03	BSDF File	10	@	Verosol 205-ED03- SE26rev.xml	0	0.3	0.105	0.833	0.0524	0.0399	0.057	0.052	0.746	0.587	0.057	0.05	0.766	0.535

**Verosol**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	T <sub>ir</sub>	Perm	T <sub>visF</sub>	T <sub>visB</sub>	R <sub>visF</sub>	R <sub>visB</sub>	T <sub>solF</sub>	T <sub>solB</sub>	R <sub>solF</sub>	R <sub>solB</sub>
20017	205-EB04	BSDF File	10	@	Verosol 205-EB04-SE27rev.xml	0	0.3	0.104	0.875	0.0354	0.0414	0.054	0.046	0.743	0.064	0.055	0.05	0.762	0.064
20018	205-EB02	BSDF File	10	@	Verosol 205-EB02-SE28rev.xml	0	0.3	0.109	0.841	0.0547	0.0341	0.045	0.039	0.757	0.088	0.049	0.04	0.783	0.092
20019	202-ED01	BSDF File	10	@	Verosol 202-ED01-SE29rev.xml	0	0.3	0.094	0.854	0.0233	0.0187	0.03	0.026	0.749	0.813	0.028	0.03	0.77	0.741
20020	205-EC02	BSDF File	10	@	Verosol 205-EC02-SE31rev.xml	0	0.3	0.114	0.825	0.0567	0.037	0.052	0.045	0.746	0.286	0.053	0.05	0.767	0.293
20021	205-EB01	BSDF File	10	@	Verosol 205-EB01-SE32rev.xml	0	0.3	0.111	0.800	0.0875	0.036	0.045	0.04	0.749	0.054	0.045	0.04	0.764	0.053
20022	SWC M392	BSDF File	10	@	Verosol SWC M392-SE40rev.xml	0	0.3	0.103	0.771	0.1046	0.0389	0.041	0.04	0.736	0.112	0.041	0.04	0.755	0.062
20023	304 CC20	BSDF File	10	@	Verosol 304 CC20-SE41rev.xml	0	0.3	0.109	0.721	0.1224	0.0394	0.052	0.056	0.739	0.509	0.054	0.06	0.756	0.522
20024	805 000	BSDF File	10	@	Verosol 805 000-SE42rev.xml	0	0.3	0.272	0.786	0.0569	0.0467	0.072	0.081	0.678	0.589	0.075	0.08	0.694	0.563
20025	805 711	BSDF File	10	@	Verosol 805 711-SE43rev.xml	0	0.3	0.211	0.774	0.0934	0.0463	0.069	0.069	1.494	1.494	0.073	0.07	0.692	0.692
20026	805 765	BSDF File	10	@	Verosol 805 765-SE44rev.xml	0	0.3	0.216	0.766	0.0969	0.0478	0.068	0.074	0.686	0.391	0.074	0.08	0.701	0.49
20027	802 765	BSDF File	10	@	Verosol 802 765-SE45rev.xml	0	0.3	0.216	0.827	0.052	0.0134	0.029	0.037	0.706	0.431	0.034	0.04	0.725	0.528
20028	802 000	BSDF File	10	@	Verosol 802 000-SE46rev.xml	0	0.3	0.057	0.846	0.0411	0.0126	0.034	0.033	0.713	0.623	0.036	0.03	0.73	0.596



**Verosol**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
20029	802 711	BSDF File	10	@	Verosol 802 711-SE47rev.xml	0	0.3	0.209	0.858	0.0452	0.0127	0.032	0.04	0.707	0.518	0.036	0.04	0.724	0.553
20030	802 829	BSDF File	10	@	Verosol 802 829-SE48rev.xml	0	0.3	0.221	0.817	0.056	0.0119	0.016	0.017	0.708	0.058	0.028	0.03	0.726	0.372
20031	802 936	BSDF File	10	@	Verosol 802 936-SE49rev.xml	0	0.3	0.206	0.795	0.0669	0.0121	0.023	0.029	0.711	0.252	0.031	0.04	0.729	0.461
20032	802 998	BSDF File	10	@	Verosol 802 998-SE50rev.xml	0	0.3	0.23	0.858	0.0164	0.0078	0.013	0.016	0.719	0.094	0.025	0.03	0.736	0.394
20033	805 998	BSDF File	10	@	Verosol 805 998-SE51rev.xml	0	0.3	0.197	0.753	0.1095	0.0433	0.052	0.054	0.69	0.105	0.064	0.07	0.706	0.381
20034	805 936	BSDF File	10	@	Verosol 805 936-SE52rev.xml	0	0.3	0.206	0.831	0.0615	0.0438	0.058	0.063	0.692	0.230	0.068	0.08	0.707	0.437
20035	805 829	BSDF File	10	@	Verosol 805 829-SE53rev.xml	0	0.3	0.206	0.76	0.0918	0.0487	0.055	0.054	0.681	0.044	0.070	0.08	0.699	0.348

**Viracon**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
5000	Viraspan(TM) Medium Gray (V-948) 30%	Fritted Glass	1																
5001	Simulated Sandblast (V-1086) 70%	Fritted Glass	1																

**WinBuild**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	Tir	Perm	TvisF	TvisB	RvisF	RvisB	TsolF	TsolB	RsolF	RsolB
26000	Golden low-E fabric WBI1W	BSDF File	10	@	WBI1W.xml	0	0.12	0.155	0.155	4E-05	0.0086	0.012	0.012	0.414	0.414	0.012	0.01	0.431	0.431

**WinBuild**

ID	Name	Type	DB Ver #	Cert	XML Filename	t (mm)	k (W/m-k)	$\epsilon_f$	$\epsilon_b$	T <sub>ir</sub>	Perm	T <sub>visF</sub>	T <sub>visB</sub>	R <sub>visF</sub>	R <sub>visB</sub>	T <sub>solF</sub>	T <sub>solB</sub>	R <sub>solF</sub>	R <sub>solB</sub>
26001	Golden low-E fabric WBI1W - 5% openness	BSDF File	10	@	WBI1W_5.xml	0	0.12	0.147	0.147	0.0500	0.0586	0.062	0.062	0.394	0.394	0.062	0.06	0.409	0.409
26002	Golden low-E fabric WBI1W - 10% openness	BSDF File	10	@	WBI1W_10.xml	0	0.12	0.139	0.139	0.1000	0.1086	0.112	0.112	0.373	0.373	0.112	0.11	0.388	0.388
26003	Golden low-E fabric WBI2W	BSDF File	10	@	WBI2W.xml	0	0.12	0.155	0.155	4E-05	0.0092	0.012	0.012	0.442	0.442	0.012	0.01	0.461	0.461
26004	Golden low-E fabric WBI3W	BSDF File	10	@	WBI3W.xml	0	0.12	0.179	0.179	0.2217	0.1446	0.171	0.171	0.296	0.296	0.174	0.17	0.315	0.315