

Optical Information Solar Values

Printed Roller Blind Fabrics

Fabric	Refl. %	Trans. %	Absorp. %
Baroque 956259-605/822/5	40	30	30
Chambray 918361-511/134/58	30	35	35
Chambray 918361-625/134/68	35	45	20
Chambray 918361-8/134/8	45	50	5
Chenille 917172-606/581/6	40	45	15
Chenille 917172-8/581/8	40	45	15
Cloudy 914257-8/207/5	75	0	25
Cord 918352-8/203/16	45	50	5
Cord 918352-8/203/23	45	50	5
Cord 918352-8-203/42	45	50	5
Crayon 918372-88/9005/8	45	50	5
Edsviken FR 918337PR-8/166-25	55	40	5
Edsviken FR 918337PR-8/166-33	55	40	5
Edsviken FR 918337PR-8/166-46	55	40	5
Edsviken FR 918337PR-8/166-5	55	40	5
Edsviken FR 918337PR-8/166-6	55	40	5
Edsviken FR BO 918334PR-8/166/55	75	0	25
Edsviken FR BO 918334PR-8/166/58	75	0	25
Femman 917152-8/479/8	35	60	5
Fern 917172-8/201/8	50	45	5
Flicker 953359-8/202/1	30	50	20
Flicker 953359-8/202/4	30	50	20
Flicker 953359-8/202/8	35	60	5
Flow 953359-8/904/50	15	35	50
Flow 953359-8/904/80	35	60	5
Garden 917172-8/172/8	50	45	5
Girlang 914257-8/771/85	75	0	25
Girlang 917172-8/771/81	50	45	5
Grapevine 953359-8/126/8	35	60	5
Horizon 913752-8/747/1	30	65	5
Horizon 913752-8/747/2	30	65	5
Horizon 913752-8/747/5	30	65	5
Horizon 913752-8/747/6	30	65	5
Horizon 913752-8/747/8	30	65	5

Optical values: Tested according to ISO 7724 Part 1, 2, 3. Textile materials are by nature slightly different from one batch to another. For this reason we report the values in intervals of ± 5 %. The human eye will not conceive this as a difference. We indicate the values of the base fabric for printed items, as this have the most influence on the optical values.

Optical Information Solar Values

Printed Roller Blind Fabrics

Fabric	Refl. %	Trans. %	Absorp. %
Indra 953359-8/784/5	15	35	50
Indra 953359-8/784/6	35	60	5
Indra 953359-8/784/8	35	60	5
Link 953359-8/199/22	15	35	50
Link 953359-8/199/33	30	50	20
Link 953359-8/199/66	35	60	5
Link 953359-8/199/80	35	60	5
Linn 917172-8/689/81	50	45	5
Manhattan 911852-5/930/5	50	0	50
Manhattan 911852-602/930/4	50	0	50
Manhattan 953359-8/930/22	15	35	50
Manhattan 953359-8/930/77	15	35	50
Manhattan 953359-8/930/8	35	60	5
Manhattan 953359-8/930/98	15	35	50
McConnor 917172-8/770/81	50	45	5
Meadow 914569-8/132/2	35	60	5
Meadow 914569-8/132/3	35	60	5
Meadow 914569-8/132/6	35	60	5
Mesh 917172-8/863/8	50	45	5
Muslin 918359-8/882/8	45	50	5
Nest 953359-8/797/60	25	60	15
Nest 953359-8/797/62	15	45	40
Nest 953359-8/797/80	30	65	5
New forest FR 918337PR-8/197/5	75	0	25
New forest FR 918337PR-8/197/8	55	40	5
Nystan FR 918337PR-8/165/26	55	40	5
Nystan FR 918337PR-8/165/44	55	40	5
Nystan FR 918337PR-8/165/65	55	40	5
Ocean 918359-8/130/6	45	50	5
Ocean 918359-8/130/61	45	50	5
Rain FR 918337PR-8/193/8	55	40	5
Reykjavik 917172-8/927/8	50	45	5
Rosehip 914257-8/127/6	75	0	25
Rosehip 914260-8/127/29	5	0	95
Rosehip 918359-8/127/8			

Optical values: Tested according to ISO 7724 Part 1, 2, 3. Textile materials are by nature slightly different from one batch to another. For this reason we report the values in intervals of $\pm 5\%$. The human eye will not conceive this as a difference. We indicate the values of the base fabric for printed items, as this have the most influence on the optical values.

Optical Information Solar Values

Printed Roller Blind Fabrics

Fabric	Refl. %	Trans. %	Absorp. %
Soil BO 914257-8/888/5	75	0	25
Soil 918359-8/888/50	35	45	20
Soil 918359-8/888/60	35	45	20
Soil 918359-8/888/8	45	50	5
Somerset 918352-8/925/33	45	50	5
Somerset 918352-8/925/53	45	50	5
Somerset 918352-8/925/66	45	50	5
Space 918359-8/895/8	45	50	5
Spill 918359-8/837/3	45	50	5
Spill 918359-8/837/6	45	50	5
Spill 918359-8/837/8	45	50	5
Spring twig 918359-88/9002/6	45	50	5
Spring twig 918359-88/9002/8	45	50	5
Stella 918359-8/101/59	30	35	35
Stella 918359-8/101/6	45	50	5
Stella 918359-8/101/8	45	50	5
Stickan 912657-8/602/559	75	0	25
Stickan 912657-8/602/68	75	0	25
Stickan 918361-8/602/4	45	50	5
Stickan 918361-8/602/5	45	50	5
Stickan 918361-8/602/59	30	35	35
Stickan 918361-8/602/8	45	50	5
Tint 918359-8/205/2	45	50	5
Tint 918359-8/205/5	45	50	5
Tint 918359-8/205/9	45	50	5
Tolvan 914257-8/624/6	75	0	25
Tolvan 914257-8/624/9	75	0	25
Trellis 811052-8/114/37	50	45	5
Trellis 811052-8/114/66	50	45	5
View 918361-8/200/8	45	50	5
View 956961-202/200/28	45	15	40
View 956961-501/200/58	45	15	40
William 917172-8/896/8	50	45	5
Wood 918359-8/889/8	45	50	5

Optical values: Tested according to ISO 7724 Part 1, 2, 3. Textile materials are by nature slightly different from one batch to another. For this reason we report the values in intervals of $\pm 5\%$. The human eye will not conceive this as a difference. We indicate the values of the base fabric for printed items, as this have the most influence on the optical values.