

ISO 9001:2000 Certified Company

ISO 9001:2000 Certified Company

ISO 9001:2000 Certified Company

ISO 9001:2000 Certified Company

ISO 9001:2000 Certified Company

ISO 9001:2000 Certified Company

ISO 9001:2000 Certified Company

ISO 9001:2000 Certified Company



ISO 9001:2000 Certified Company



for vital choice

**Translucent,
Screen & Black out** Fabrics
for any types of
Sun light adjustment

19 different types of series

Vertical Blinds



Flaxen Series



- ◀ F 750
- ◀ F 751
- ◀ F 752
- ◀ F 753
- ◀ F 754
- ◀ F 755



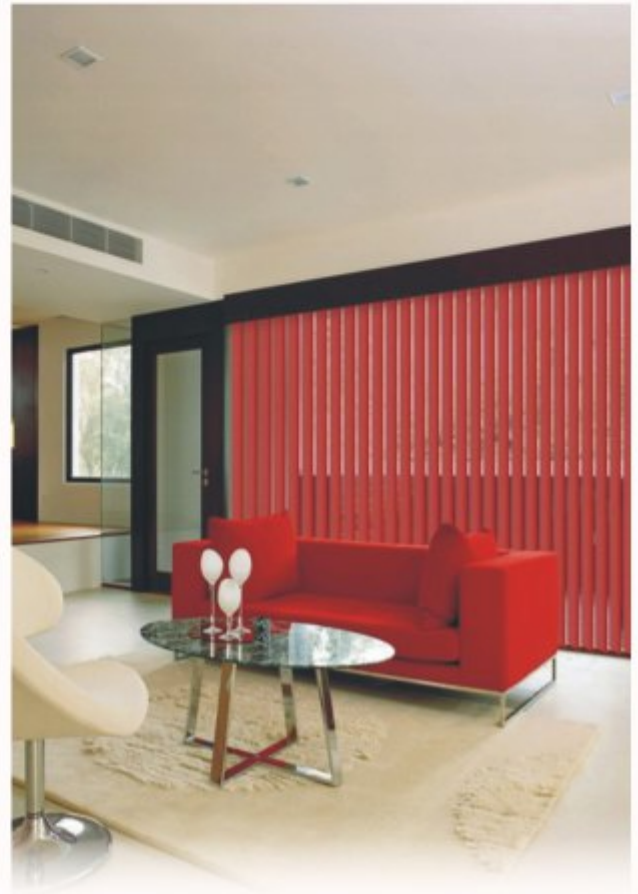
Technical Detail

Type of Fabrics	Translucent
Composition of Fabrics	100% Polyester Woven
Width	100 MM
Thickness (average)	0.85 mm
Coating	Acrylic Coating resistant to Cracking & Fraying
Cleaning	Conditionally Cleanable with damp cloth
Tearing Strength	Very High
Hanging Properties	Excellent

Ample Series



- ◀ A 600
- ◀ A 601
- ◀ A 602
- ◀ A 603
- ◀ A 604
- ◀ A 605
- ◀ A 606
- ◀ A 607



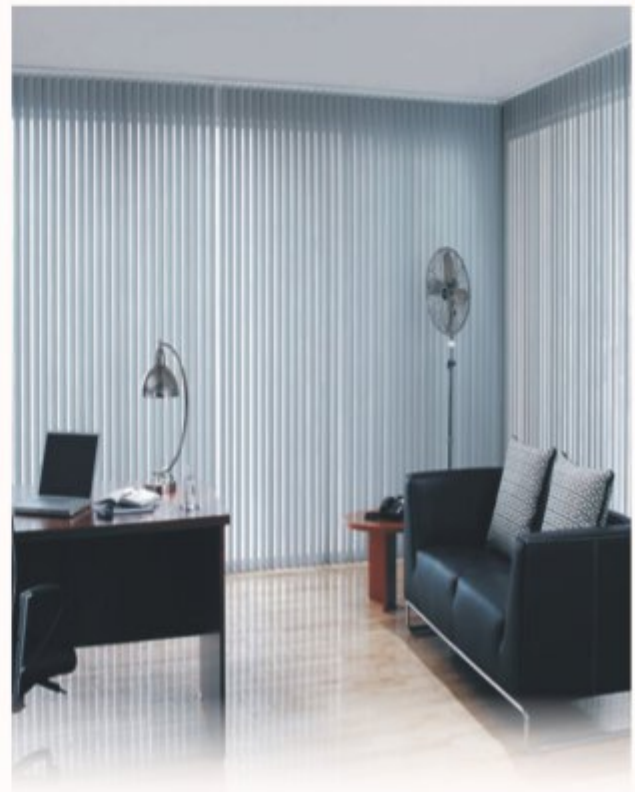
Technical Detail

Type of Fabrics	Translucent
Composition of Fabrics	100% Polyester Woven
Width	100 MM
Thickness (average)	0.60 mm
Coating	Acrylic Coating resistant to Cracking & Fraying
Cleaning	Conditionally Cleanable with damp cloth
Tearing Strength	Very High
Hanging Properties	Excellent

Equate Series



- ◀ E 650
- ◀ E 651
- ◀ E 652
- ◀ E 653
- ◀ E 654
- ◀ E 655
- ◀ E 656
- ◀ E 657
- ◀ E 658

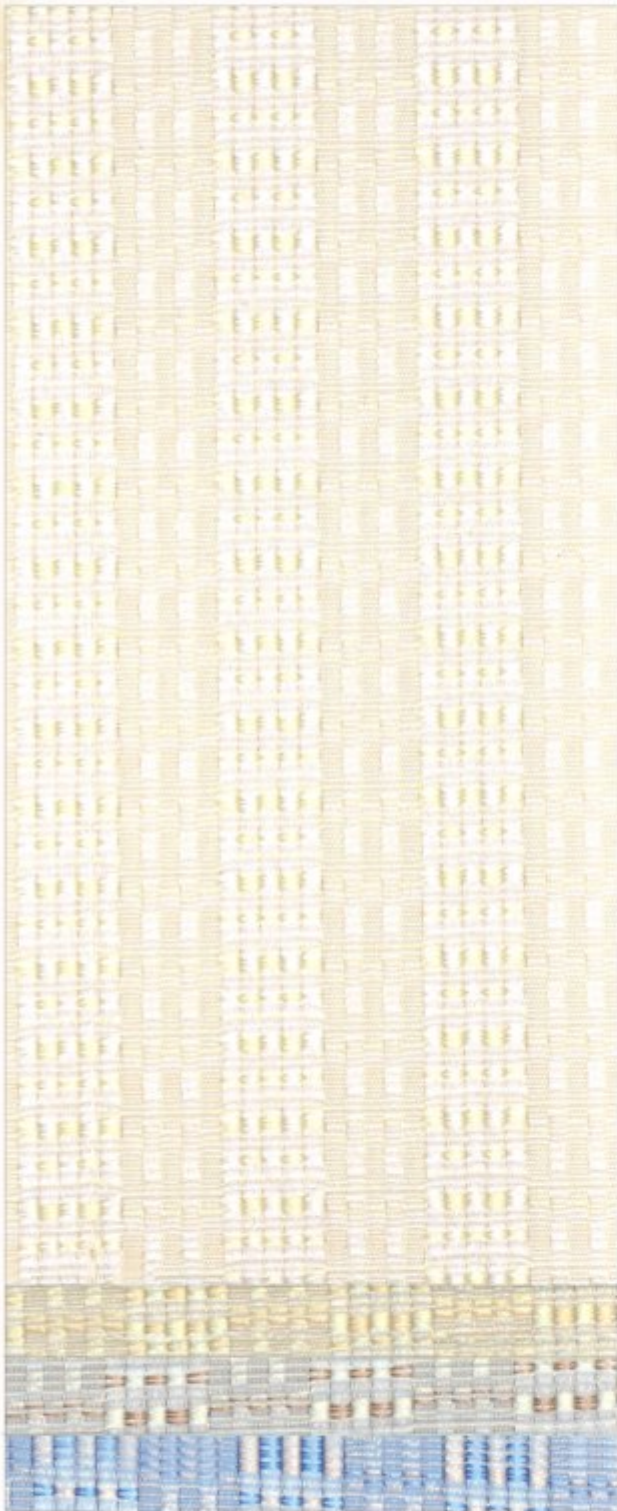


Technical Detail



Type of Fabrics	Translucent
Composition of Fabrics	100% Polyester Woven
Width	100 MM
Thickness (average)	0.55 mm
Coating	Acrylic Coating resistant to Cracking & Fraying
Cleaning	Conditionally Cleanable with damp cloth
Tearing Strength	Very High
Hanging Properties	Excellent

Jentex Series



◀ J 775

◀ J 776

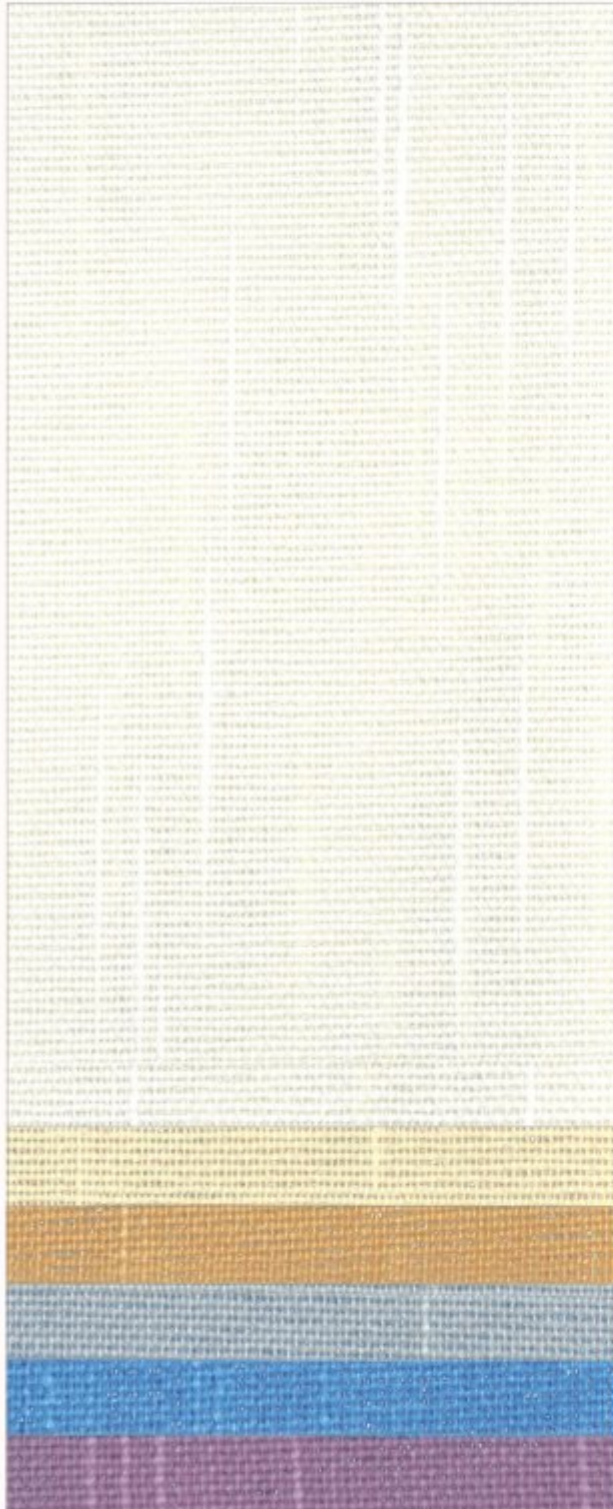
◀ J 777

◀ J 778

Technical Detail

Type of Fabrics	Translucent
Composition of Fabrics	100% Polyester Woven
Width	100 MM
Thickness (average)	0.55 mm
Coating	Acrylic Coating resistant to Cracking & Fraying
Cleaning	Conditionally Cleanable with damp cloth
Tearing Strength	Very High
Hanging Properties	Excellent

Lark Series



Technical Detail

Type of Fabrics	Translucent
Composition of Fabrics	100% Polyester Woven
Width	100 MM
Thickness (average)	0.65 mm
Coating	Acrylic Coating resistant to Cracking & Fraying
Cleaning	Conditionally Cleanable with damp cloth
Tearing Strength	Very High
Hanging Properties	Excellent

◀ L 725

◀ L 726

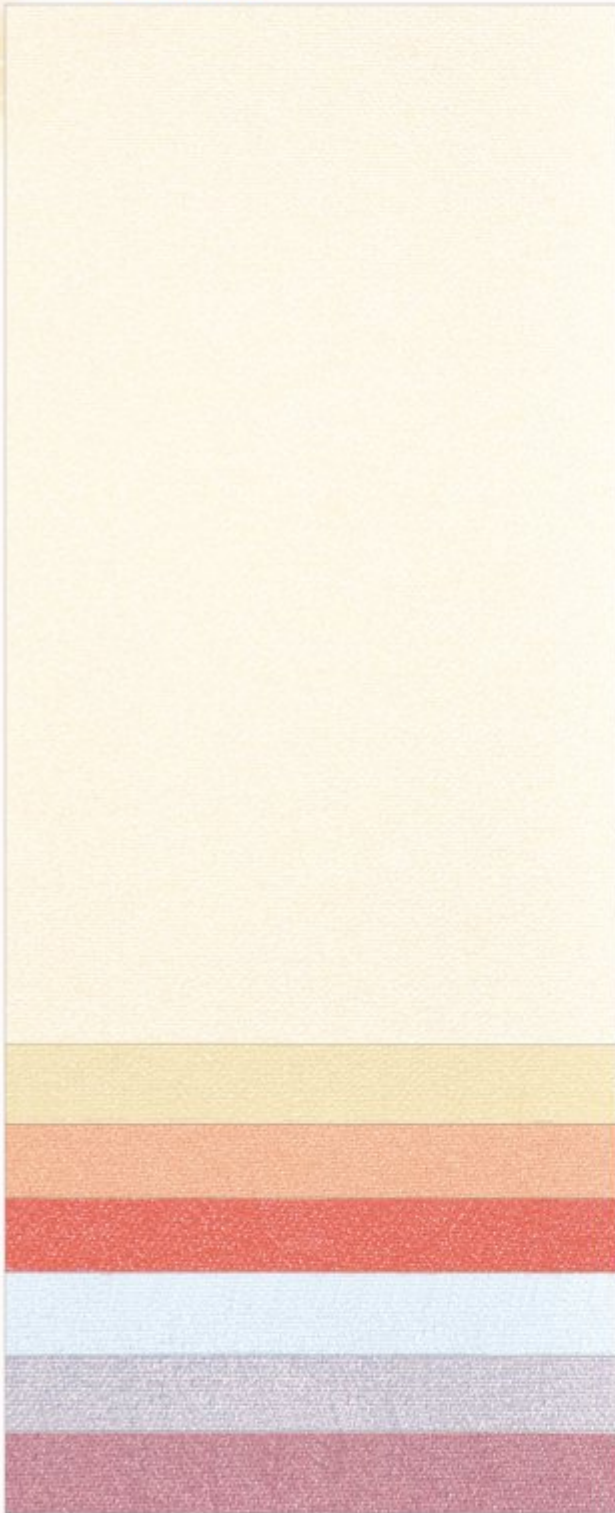
◀ L 727

◀ L 728

◀ L 729

◀ L 730

Vital Series



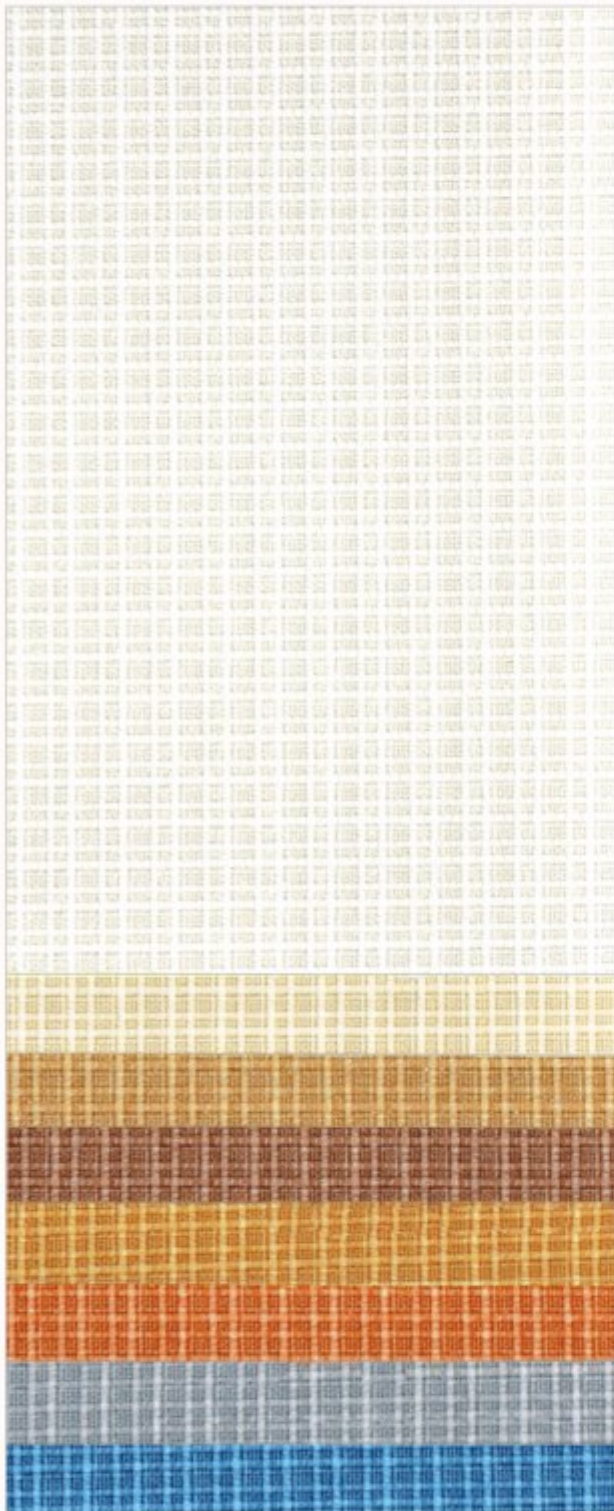
- ◀ V 800
- ◀ V 801
- ◀ V 802
- ◀ V 803
- ◀ V 804
- ◀ V 805
- ◀ V 806



Technical Detail

Type of Fabrics	Translucent
Composition of Fabrics	100% Polyester Woven
Width	100 MM
Thickness (average)	0.40 mm
Coating	Acrylic Coating resistant to Cracking & Fraying
Cleaning	Conditionally Cleanable with damp cloth
Tearing Strength	Very High
Hanging Properties	Excellent

Orlando Series



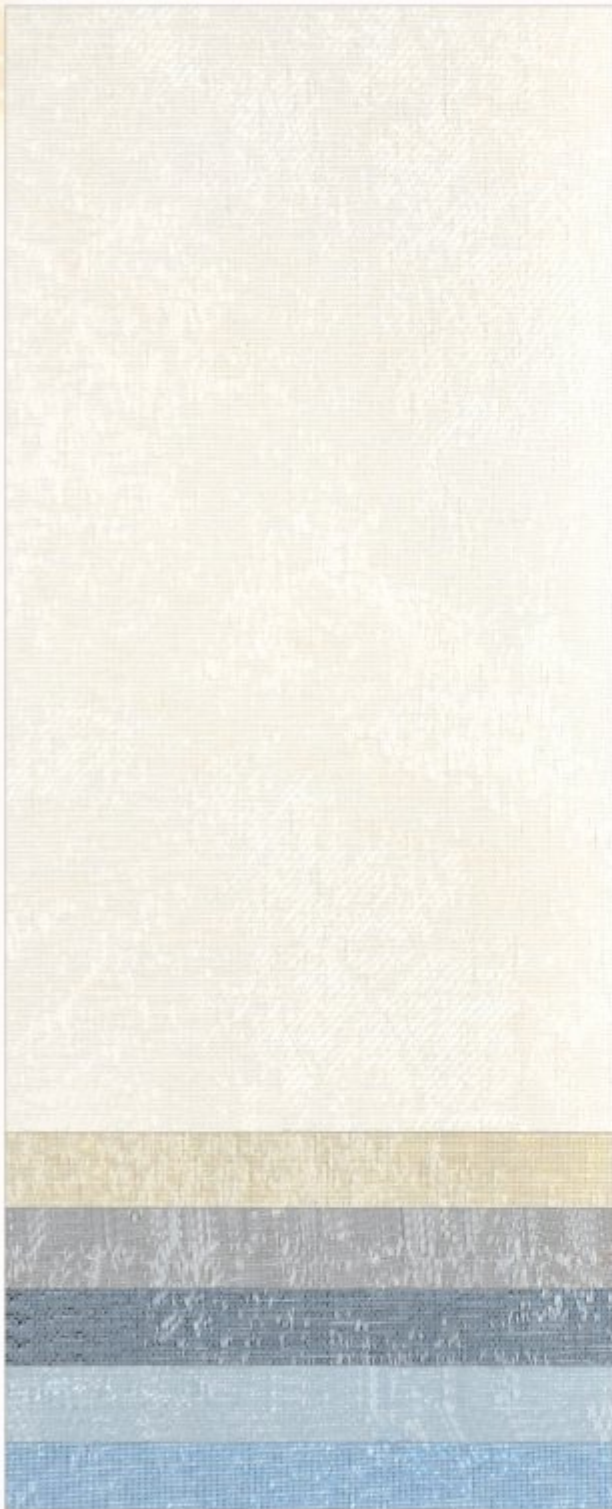
- ◀ 850
- ◀ 851
- ◀ 852
- ◀ 853
- ◀ 854
- ◀ 855
- ◀ 856
- ◀ 857



Technical Detail

Type of Fabrics	Translucent
Composition of Fabrics	100% Polyester Woven
Width	100 MM
Thickness (average)	0.50 mm
Coating	Acrylic Coating resistant to Cracking & Fraying
Cleaning	Conditionally Cleanable with damp cloth
Tearing Strength	Very High
Hanging Properties	Excellent

Zigzag Series



◀ Z 625

◀ Z 626

◀ Z 627

◀ Z 628

◀ Z 629

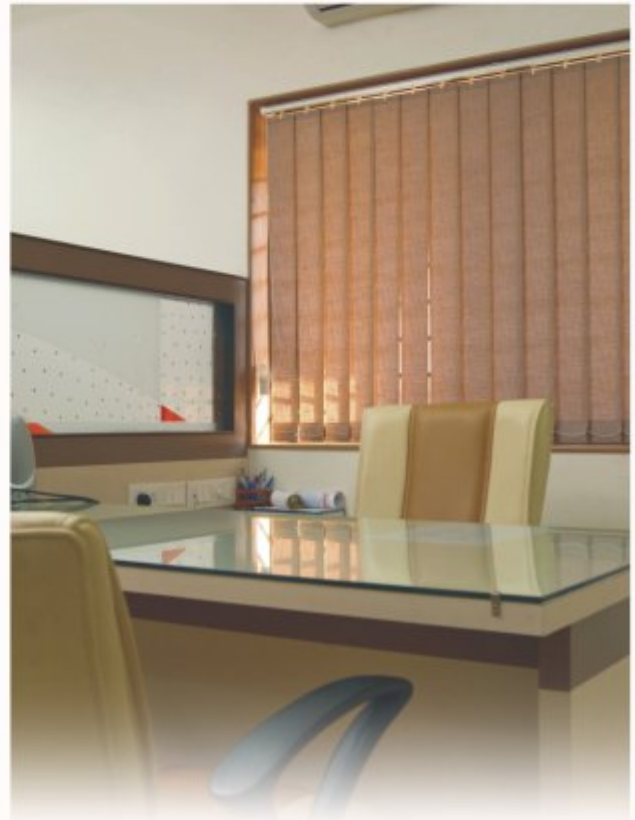
◀ Z 630



Technical Detail

Type of Fabrics	Translucent
Composition of Fabrics	100% Polyester Woven
Width	100 MM
Thickness (average)	0.36 mm
Coating	Acrylic Coating resistant to Cracking & Fraying
Cleaning	Conditionally Cleanable with damp cloth
Tearing Strength	Very High
Hanging Properties	Excellent

Screenline Series

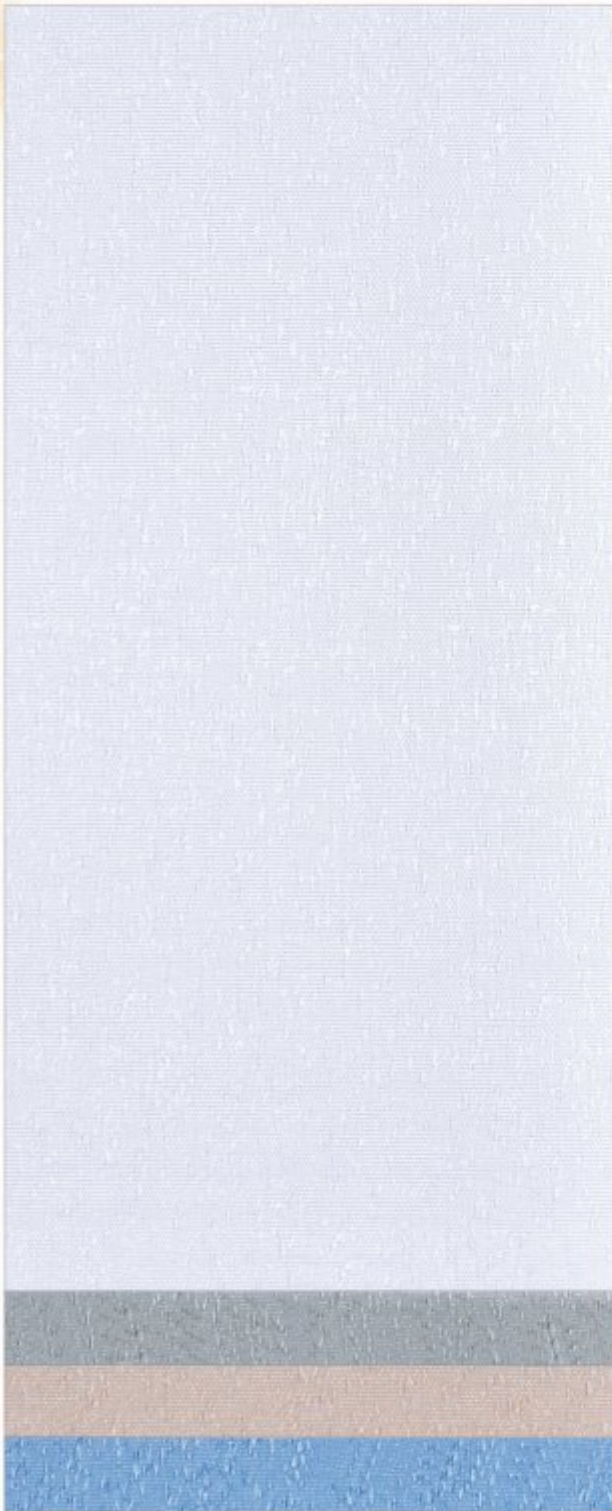


- ◀ S 975
- ◀ S 976
- ◀ S 977

Technical Detail

Type of Fabrics	Transparent
Composition of Fabrics	100% Polyester Woven
Width	100 MM
Thickness (average)	0.55 mm
Coating	Acrylic Coating resistant to Cracking & Fraying
Cleaning	Conditionally Cleanable with damp cloth
Tearing Strength	Very High
Hanging Properties	Excellent

Carnival Series



Technical Detail

◀ C 675

◀ C 676

◀ C 677

◀ C 678

Type of Fabrics	Translucent
Composition of Fabrics	100% Polyester Woven
Width	100 MM
Thickness (average)	0.40 mm
Coating	Acrylic Coating resistant to Cracking & Fraying
Cleaning	Conditionally Cleanable with damp cloth
Tearing Strength	Very High
Hanging Properties	Excellent

Dazzling Series



Technical Detail

Type of Fabrics	Translucent
Composition of Fabrics	100% Polyester Woven
Width	100 MM
Thickness (average)	0.33 mm
Coating	Acrylic Coating resistant to Cracking & Fraying
Cleaning	Conditionally Cleanable with damp cloth
Tearing Strength	Very High
Hanging Properties	Excellent

◀ D 875

◀ D 876

◀ D 877

Tracer Series



◀ T 1000

◀ T 1001

◀ T 1002

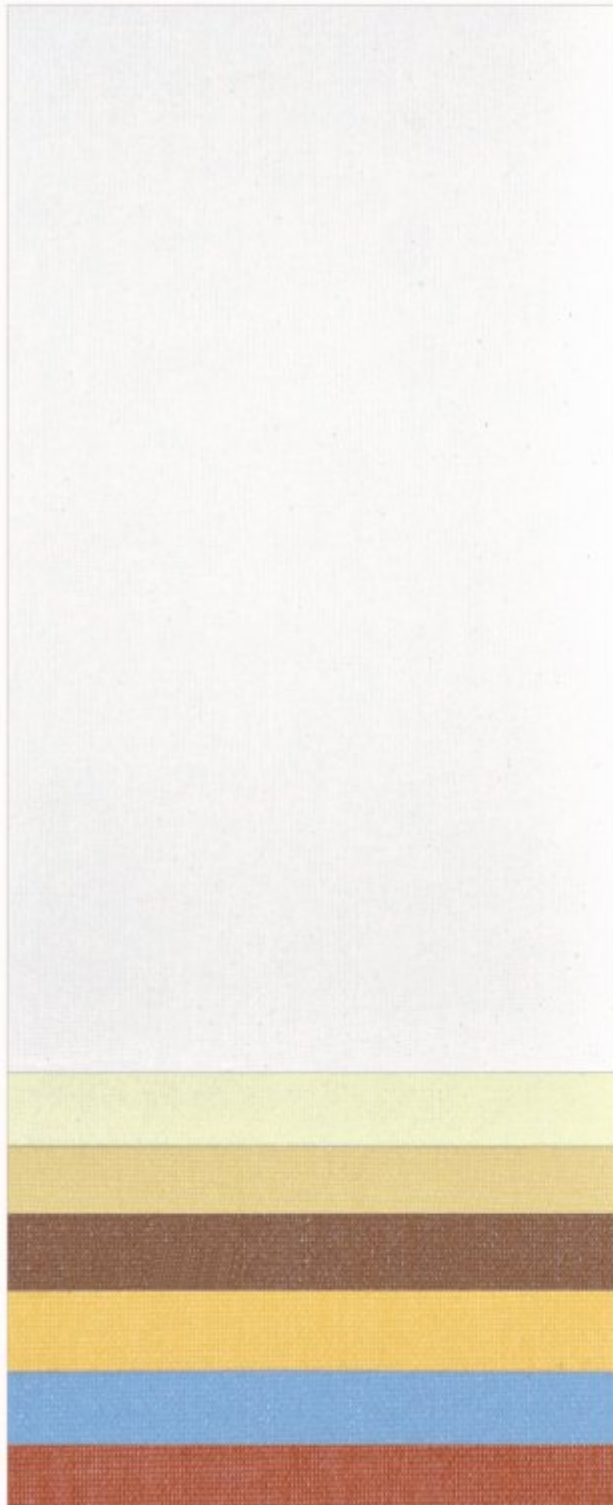
◀ T 1003

◀ T 1004

Technical Detail

Type of Fabrics	Translucent
Composition of Fabrics	100% Polyester Woven
Width	100 MM
Thickness (average)	0.30 mm
Coating	Acrylic Coating resistant to Cracking & Fraying
Cleaning	Conditionally Cleanable with damp cloth
Tearing Strength	Very High
Hanging Properties	Excellent

Impact Series



◀ I 900

◀ I 901

◀ I 902

◀ I 903

◀ I 904

◀ I 905

◀ I 906



Technical Detail

Type of Fabrics	Blackout
Composition of Fabrics	100% Polyester Woven
Width	100 MM
Thickness (average)	0.45 mm
Coating	Acrylic Coating resistant to Cracking & Fraying
Cleaning	Conditionally Cleanable with damp cloth
Tearing Strength	Very High
Hanging Properties	Excellent

Modest Series



◀ M 1025

◀ M 1026

◀ M 1027

◀ M 1028

◀ M 1029

Technical Detail

Type of Fabrics	Translucent
Composition of Fabrics	100% Polyester Woven
Width	100 MM
Thickness (average)	0.30 mm
Coating	Acrylic Coating resistant to Cracking & Fraying
Cleaning	Conditionally Cleanable with damp cloth
Tearing Strength	Very High
Hanging Properties	Excellent

Gleam Series



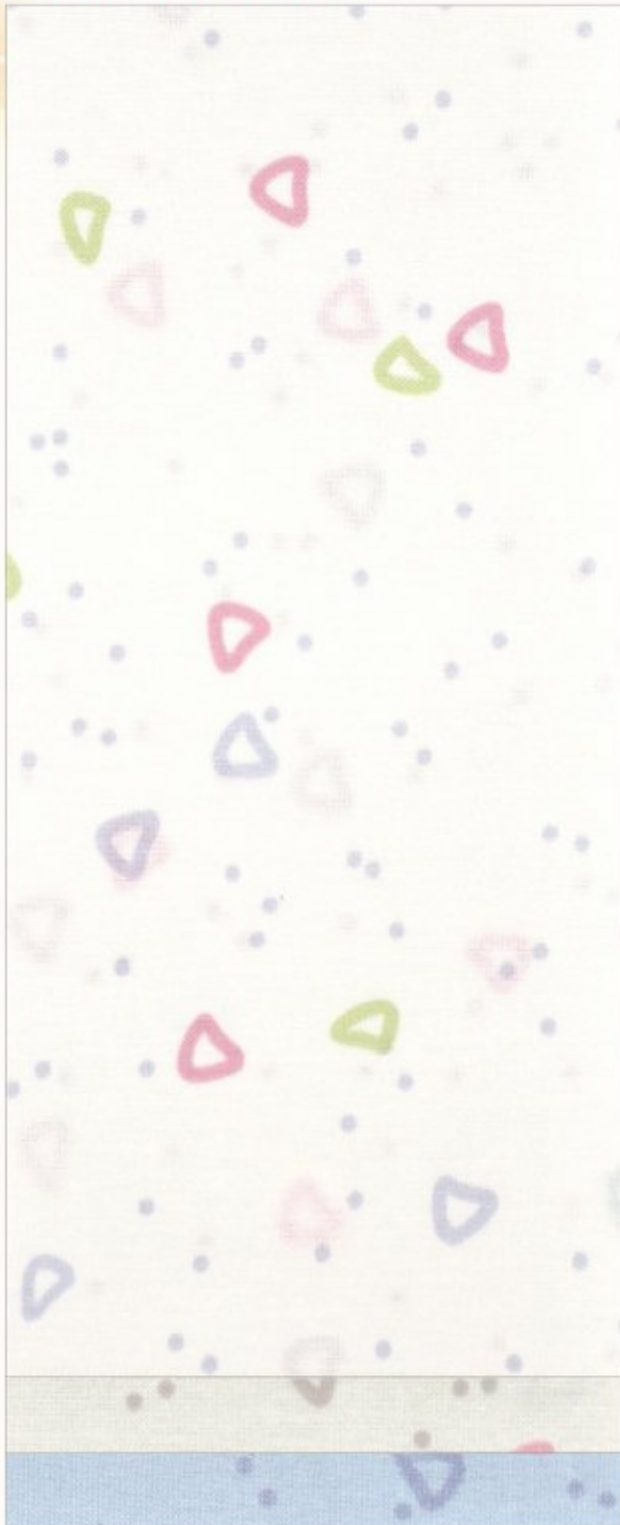
Technical Detail

Type of Fabrics	Translucent
Composition of Fabrics	100% Polyester Woven
Width	100 MM
Thickness (average)	0.45 mm
Coating	Acrylic Coating resistant to Cracking & Fraying
Cleaning	Conditionally Cleanable with damp cloth
Tearing Strength	Very High
Hanging Properties	Excellent

◀ G 701

◀ G 702

Blossom Series

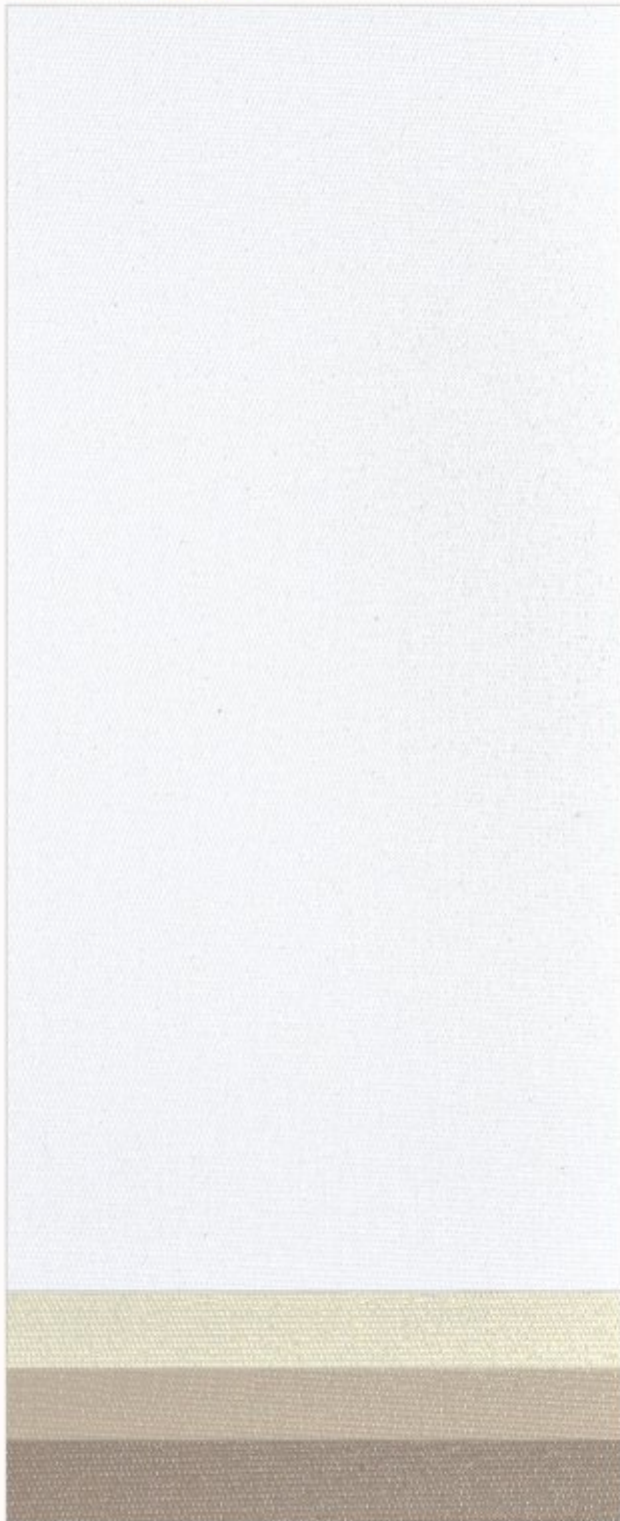


Technical Detail

- ◀ **B 1050**
- ◀ **B 1051**
- ◀ **B 1052**

Type of Fabrics	Translucent
Composition of Fabrics	100% Polyester Woven
Width	100 MM
Thickness (average)	0.30 mm
Coating	Acrylic Coating resistant to Cracking & Fraying
Cleaning	Conditionally Cleanable with damp cloth
Tearing Strength	Very High
Hanging Properties	Excellent

York Series



Technical Detail

- ◀ Y 950
- ◀ Y 951
- ◀ Y 952
- ◀ Y 953

Type of Fabrics	Blackout
Composition of Fabrics	100% Polyester Woven
Width	100 MM
Thickness (average)	0.30 mm
Coating	Acrylic Coating resistant to Cracking & Fraying
Cleaning	Conditionally Cleanable with damp cloth
Tearing Strength	Very High
Hanging Properties	Excellent

Pinnacle Series



◀ P 925

◀ P 926

◀ P 927

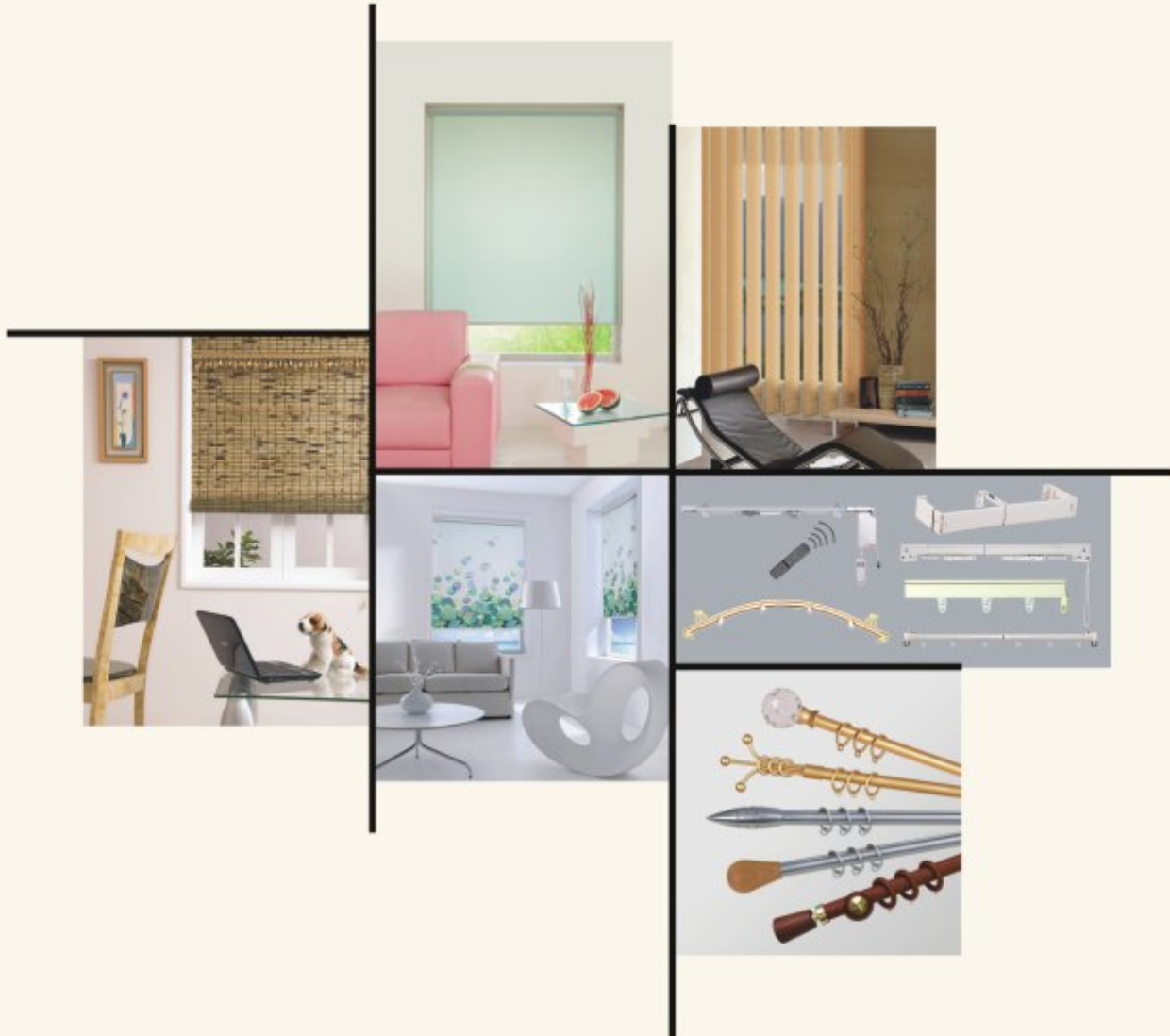
◀ P 928

◀ P 929



Technical Detail

Type of Fabrics	Blackout
Composition of Fabrics	100% Polyester Woven
Width	100 MM
Thickness (average)	0.38 mm
Coating	Acrylic Coating resistant to Cracking & Fraying
Cleaning	Conditionally Cleanable with damp cloth
Tearing Strength	Very High
Hanging Properties	Excellent



ISO 9001:2000 Certified Company

Sales Office : 604, Palm Spring Complex, Link Road, Malad (West) Mumbai - 400 064. India. Tel : +91-22-28800602, 28808282. Fax : +91-22-28810601.
 Factory : Plot No.: 211, G.I.D.C. Phase - II, Dared, Jamnagar - 361 004. Gujarat - India. Tel : +91-288-2730601, 2730602. Fax : +91-288-2730603.

e-mail : sales@marvellifestyle.com ■ web : www.marvellifestyle.com

Roller Blinds | **Vertical Blinds** | **Bamboo Blinds** | **Curtain Rods & Tracks**

www.marvellifestyle.com