

BLINDS EVOLUTION



company profile





About Moonlight

Established since 1992, Moonlight Industries has grown into one of the leading window dressing manufacturers in Malaysia. We offer the most complete and comprehensive range of window shading solutions. Our wide range of products include 14 types of blinds and over 500 types of hand-picked fabrics that are imported from all over the world.

Our window blinds are sold to a wide audience, including designers, architects, contractors, dealers, and home owners throughout Malaysia and Brunei Darussalam. Our products are not only suitable for various commercial sectors comprising financial institutions, medical intuitions, government offices & hospitality sectors, nowadays blinds are also commonly used in residential homes.

Being a market leader in the window dressing industry in Malaysia, we strive to consult and fulfill customers' demands, and ensure that all Moonlight window blinds are fabricated and assembled under the strictest manufacturing procedures as well as quality control. These completed blinds are then put up by our in-house installers made up of an experienced and dedicated team.

To ensure maximum customer satisfaction, Moonlight group of companies offer various types of window dressing solutions through our Maxtrack showrooms. We insist that only the best components and fabrics are used in our end products. Thus, all Moonlight products carry a warranty against manufacturing defects, giving customers the peace of mind that they deserve.

At Moonlight we understand the importance of GOING GREEN. Our latest products emphasize the use of recyclable materials and fabrics which minimize carbon footprints in our environment. To maximize the efficiency of windows blinds, we have also expanded our range of products which can be installed internally, externally and even in public areas. These installation methods are able to effectively reduce the effects of heat and glare, thus lowering cost of energy consumption.

1992

 Moonlight Industries was established in Cheras, Kuala Lumpur, mainly focusing on Venetian Blinds.

1993-1999

- · Formation of Fastrack Blinds Center.
- Increase product range which includes Vertical, Wooden Venetian & Roller Blinds.
- Expanded production area with new machineries.
- Imported fabrics & components directly from Europe, U.S.A., South Korea & Taiwan.
- Introduction of Roller Blinds Systems & Mechanisms (M5, M7 & M11).



2011

- Increase product range with includes motorised External Roller & External Venetian Blinds.
- One of the first Windows Dressing Manufacturer to introduce Skylight Blinds (FTS, FRS & FSS) in Malaysia.
- · Expansion of Maxtrack Sdn Bhd;
- Brunei Darussalam (2011)
- Viva Mall, Cheras (2011)
- Penang (2011)
- o Cheras (2012)
- Kuantan (2012)
- Co-joint & conduct Pertubuhan Akitek Malaysia (PAM) seminar in Johor Bahru, 2011.
- · Launching of Moonlight D'Core Tubular Motor.
- Participate in Archidex 2013

Purchased new factory for production and quality control department equipped with state of the art machineries

2000-2010

- Increase product range which includes Zebra, Vision Shade, Vinyl Vertical, Roman, Pleated, Panel & Honeycombs Blinds.
- Increase in fabrics & accessories selections.
- Expanded production, assembly & sales outlet into East Malaysia. (Kota Kinabalu, Sabah)
- Expanded production & sales outlet in Miri, Kuching.
- · Introduction of SOmfy motorised blinds system.
- Development of unique components and accessories for Roller Blinds. (Head Rail, Pelmet, Side Guide & Bottom Bars)
- . Introduction of SOmfy Fabric Tension System.
- Co-joint lunch of SOmfy Glydea to Architect & Designer. (Kuching, Sarawak)
- Co-joint & conduct Pertubuhan Akitek Malaysia (PAM) seminar. (Kota Kinabalu, 2009 & Kuching, 2010)
- · Formation of Maxtrack Sdn Bhd;
- Kota Kinabalu (2008)
- o Johor Bahru (2009)
- o Petaling Jaya (2009)
- o Miri (2010)
- Kuching (2010)







Whyus?

We value our customer satisfaction with our highly trained services and installation team.

We are able to provide installation and respond to customer's request for services within the fastest possible solutions through our extensive network of in-house service team.

Yet we ensure that all our latest windows shading solutions are sufficient to meet the growing markets need with our R&D Department.

Whenever you have question about Moonlight's product, please contact:

+603 9101 5189 or email to info@moonlight.com.my

Our customer services department is ready to serve you.

Testimonial



Chua Kian Lin Country Manager of Somfy Pte Ltd

(Malaysia Representative)

Moonlight continues build strength to strength and grow over the years. We are glad and proud to have worked with Moonlight and hope to build more success stories together.



Patricia Ho

Founder & Chief Designer of White Jacket Pte Ltd

"Design is having a conversation with your audience. Its not what you can see, but what you make other see. Moonlight Industries Sdn Bhd is a trusted supplier with vast variety of window blinds fabrics and designs to make window dressing part of the design statement*



Chia Kiam Seng

Senior Manager of Design Worldwide Partner

"Throughout my career in Project Management at DWP, Moonlight Industries Sdn Bhd have always been one of my preferred partners in window shading. They are not only prompt in delivery & installation, but also consistent in their product quality and response to after sales services."



Ruth Leong
Associate of SI Design

I am glad we could work with Moonlight in Malaysia that offers such wide range of window covering products especially in window blinds. Coupled with their professional services rendered to me, I could really work out the most practical design package to my customers.



Ronny Lee
Sales & Business Development Manager of PCOM

Reliable partner that create WIN-WIN for all parties! With Moonlight, we are confident to propose motorized blinds and curtain solutions that really add-value to our home automation systems, thus benefit our customers too!



Wong Choong Hann

Former Badminton Player

I never expect that Maxtrack showroom showcased various of blinds and fabrics that i never seen before, it is really impressive! The business manager explained the convenience of motorised blinds from manual blinds as well as home automation.

She suggested Zebra Blinds to me as its able to allow light to enter during the day and able to be adjusted to blackout 'mode' easily to maintain privacy during the day or night. She proposed along Motorised Vision Shade for my living hall, and my wife was satisfied with the unique design.

They do have a well trained installers and they offered us useful advice to maintain our blinds! I definitely will introduce Maxtrack to my friend and relatives

Job Reference

HOSPITALITY

COMMERCIAL

RESIDENTIAL













Hospitality

- Grand Maya, Kuala Lumpur
 Application: Motorised Fabric Tension System
- Four Point, Kuching
 Application: Motorised Roman Blinds
- Damai Puri Resort, Kuching Application: Panel Blinds
- Le Meridien , Kuala Lumpur Application: Roller Blinds
- Hilton, Kuala Lumpur Application: Roller Blinds
- Rasa Ria Resort, Kota Kinabalu Application: Somfy Glydea
- Imperial Palace, Miri
 Application: Motorized External Roller Blinds
- Traders, Kuala Lumpur Motorized External Roller Blinds
- Capitol Hotel, Kuala Lumpur Application: Roller Blinds
- Eastin Hotel, Petaling Jaya
 Application: Roller Blinds
- Four Points by Sheraton, Penang Application: Panel Blinds
- Hotel Geo, Kuala Lumpur Application; Roller Blinds

Commercial

• Bangsar South - Menara PNS

Application: Mortorized Roller Blinds

Menara PJH

Application: Roller Blinds

Menara Suruhajaya Tenaga

Application: Roller Blinds

Menara KPM

Application: Curtain

Menara Telekom Malaysia

Application: Roller Blinds

Taylor's University

Application: Motorized Roller Blinds, Venetian Blinds, Wooden Venetian Blinds

Menara Sunway

Application: Roller Blinds

Sime Darby Plantation

Application: Motorized Fabric Tension System

Menara Kurnia

Application: Roller Blinds

Menara Zurich

Application: Venetian Blinds, Vertical Blinds, Roller Blinds

Hospital Pakar KPJ Tawakkal

Application: Zebra Blinds

• Tunku Abdul Rahman University College

Application: Vertical blinds, Roller Blinds

Kuwait Finance House

Application: Roller Blinds

• Institut Kanser Negara

Application: Roller Blinds, Curtain

















Residential

Setia Alam Eco Park

Application: External Roller Blinds, Roller Blinds, Motorized Panel Blinds, Zebra Blinds

. Tranquility - Kuching

Application: Motorized Roller Blinds, Manual Roller Blinds, Panel Binds, Motorized Skylight, Zebra Blinds, Roman Blinds, Vinyl Vertical Blinds, 50mm Venetian Blinds

• Peak Vista Condominium Signal Hill Kota Klnabalu

Application: Motorised Roller Blinds, Manual Roller Blinds, Roman Blinds, 35 & 50mm Venetian Blinds

Senibong Cove Bungalow – JB

Application: Zebra, Roller Blinds, Motorized Roller Blinds, 50mm Wooden Venetian Blinds

Mont Kiara 28

Application: Motorized Vision Shade, Roman Blinds, Roller Blinds

. The Peak, KL

Application: Crestron Smart Home, Motorized External Roller Blinds, Motorized Vision Shade, Motorized Zebra, Motorized Roller Blinds, Wirefree Roller Blinds, Motorized Skylight

• Kajang Saujana Golf Club

Application: Motorized Roller Blinds, Panel Blinds, Zebra Blinds

Pavilion Residence

Application: Motorized Roller Blinds, Glydea

Kiara Residence

Application: Roller Blinds, Vision Shade, Panel Blinds, Zebra Blinds

. Subang Saujana Golf Club

Application: Motorized Roller Blinds, Panel

• One KL

Motorized Roller Blinds, Panel Blinds











Our Product

Venetian Blinds

A classic product which has been modernized with the use of high graded aluminum slats of 16mm, 25mm or 50mm to provide a sleek, modern, and stylish solution to your windows at an affordable price. This classic solution allows you to tilt the blades at an angle, giving you the perfect

control of light and privacy.

With a large range of colors to choose from, you are sure to find a look to compliment any décor.

System:

Head rail: 27 x 26 and 50 x 57 Cord Lock: Dual Locking End Cap: Color Matching Ladder Cord: Color Matching

Accessories / Options:

Motorization: Somfy CLS System: Mono Ladder: String & Tape

Slat Size & Color Option:

16mm - Standard, Premier 25mm - Standard, Metalic, Premier

50mm - Standard

Details of Plant & Machinery:

a) Slating Machine b) Punching Machine c) Weaving Machine

Detail of Manufacturing Process:

- Slat Department: Roll out the respective slats to concave shape and cut the slats according
 to the sizes required.
- Rail Department: To cut the head rail and punch tilter, cord lock hole according to the size required
- Slat Insert Department: Slat insert machine to weave the ladder cord to the slat
- Assembly Department: To put in the slat to the ladder string or ladder tape and fix it to the head rail
- QC Department: To test and check the measurement and performance of each fully assembled blinds.

Stock of raw material for every color and pattern:

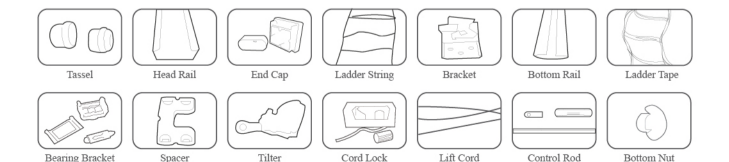
min 3,000sqft, max 5,000sqft

Production Capacity:

min 1,000sqft per day; max 3,000sqft per day

Number of Staff:

Slat Department (1), Slat Insert Department (2), Rail Department (2), Assembly Department (1), QC Department (1)



















Wooden Venetian Blinds

Enhance your surrounding nature with the wooden venetian blinds which provide a calm and earthy sensation. With similar mechanisms as the Aluminum Venetian Blinds, it allows you to control the extent of light and privacy according to your needs.

System:

Head rail: 27 x 26 and 50 x 57

Accessories / Options:

Motorization: Somfv CLS Ladder: String & Tape

Slat Size Option:

25mm, 35mm, 50mm

Details of Plant & Machinery:

a) Wood Cutting Machine b) Punching Machine c) Color Coating Machine

Details of Manufacturing Process:

- Slating Department: To cut and punch hole at the respective slat according to size
- . Coating Department: To stain the wood according to the right color
- · Slat Insert Department: Slat inserting machine to weave the ladder cord to slat.
- . Assembly Department: To assembly the finished ladder cord on the head rail with slat
- QC Department: To test and check the measurement and performance of each fully assembled blinds.

Stock of raw material for every color and pattern:

min 500sqft, max 1,200sqft

Production Capacity:

min 800sqft per day; max 1,800sqft per day

Number of Staff:

Slat Department (1), Slat Insert Department (1), Assembly Department (1), QC Department (1)



Lift Cord



25mm Bracket



50mm Bracket





25mm Bearing Bracket 50mm Bearing Braket



25mm Head Rail



50mm Head Rail



Ladder String



Tassel



Bottom Nut



Ladder Tape



25mm Cord Lock



50mm Cord Lock



50mm Filter



25mm Tilter

Vertical Blinds

Vertical blinds offer clean, sophisticated linear styling and space saving to your windows. They are excellent choice for sliding doors or large windows. It can open and close completely or partially, and it also has the added benefit of tilting the slats creating a sense of light and privacy.

System:

- Low Track Profile
- · "H" Profile Runner
- · Slim Profile End Control
- · Removable Spacer Link

Accessories / Options:

. "J" Profile, Powder Coating Track, Hand Drive Control, Motorization

Details of Plant & Machinery:

a) Fabric Cutting Machine b) Track Cutting Machine c) Sewing Machine

Details of Manufacturing Process:

- Fabric Cutting Department To cut the respective fabric according to the required size
- · Rail Department: To cut the respective rail and assembly the string according to the required size
- · Sewing Department: Sew the fabric and put the runner on
- · Assembly Department: To put in the bottom weight and bottom link chain
- · QC Department: To test and check the measurement and performance of each fully assembled blinds.

Fabric Size Option:

89mm and 127mm

Fabric Range:

Premio, Jackal, Palm, Neonex, Ebony, Danube, A-841, R-769, Excel, Maple, Linen, Greece, Phoenix, Brook II, Elite, Crystal, Metro, Avenue

Stock of raw material for every color and pattern:

min 3,000sqft, max 20,000sqft

Production Capacity:

min 3,000sqft per day; max 8,000sqft per day

Number of Staff:

Fabric and Head Rail Cutting Department (1), Assembly & Sewing department (2), QC Department (1)



Headrail



Spacer Link



Runner





Control Chain



End Control



Cord Weight



Wall Braket



Ceiling Bracket







Vinyl Vertical Blinds

An excellent solution for large windows and glass sliding doors that provide you the best control of light and privacy needed. PVC vertical blinds offers a clean and sophisticated linear styling to your windows.

System:

- Low Track Profile
- "H" Profile Runner
- Slim Profile End Control
- · Removable Spacer Link

Details of Plant & Machinery:

a) Fabric Cutting Machine b) Track Cutting Machine

Details of Manufacturing Process:

- Slat Cutting / Rail Department To cut the head rail and respective slat according to the required size
- QC Department: To test and check the measurement and performance of each fully assembled blinds.

Slat Size Option: 89mm

Slat Range: Transparent Stripe, Pleated, Perforated, Pattern

Stock of raw material for every color and pattern:

min 1,000sqft, max 5,000sqft

Production Capacity:

min 1,000sqft per day; max 3,000sqft per day

Number of Staff:

Slat & Rail Cutting Department (1), QC Department (1)



Headrail



Spacer Link



Runner



Control Chain



End Control



Cord Weight



Wall Braket



Ceiling Bracket



Cord



Roller Blinds

With a wide selection of fabrics and textures, Roller Blinds offer a practical and affordable window dressing solution, and can provide either a traditional or modern interior style. The popularity of Roller Blinds can be seen at various commercial and residential sectors, as it is used mainly to

reduce solar heat in the surroundings as well as maintaining privacy. Roller Blinds can be used with various accessories, in addition to the components and fabrics chosen, according to a person's design tastes and needs.

System:

Chain: M5, M7, M11, Louvolite, Rollease Spring: Standard, Heavy Duty Control: Metal Ball Chain, Plastic Chain, String

Details of Plant & Machinery:

a) Fabric Cutting Machine b) Track Cutting Machine

Details of Manufacturing Process:

- Rail Department To cut the tube according to the required sizes
- · Fabric Cutting Department; To cut fabric according to the required sizes
- . Assembly & Welding Department: To weld the fabric to and fabricate the roller blinds
- QC Department: To test and check the measurement and performance of each fully assembled blinds.

Stock of raw material for every color and pattern:

min 1,000sqft, max 8,000sqft

Accessories / Options:

- Scallops , Head Rail , Pelmet, Side Guide (U Channel, L angle), Bottom Bar (Round bar, Triangle bar, Wrap around bar, Flat bar), Eyelet, Life up Mechanism
- . Motorization: Somfy , Moonlight D'core

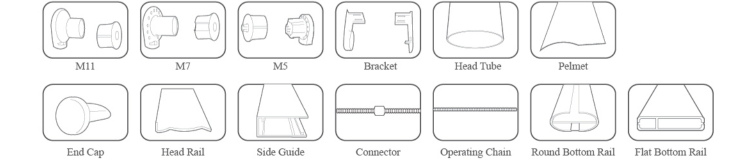
Fabric Range: - Sunscreen, Blackout, Non-Woven, Green, Jacquard, Printed, Natural

Production Capacity:

min 3,000sqft per day; max 8,000sqft per day

Number of Staff:

Rail Department (1), Fabric Cutting Department (1) Assembly & Welding Department (1), QC Department (1)

























Skylight Blinds

Skylight is an ideal sunshading system specifically for glass roof and inclined windows. The system allows occupants to take full control of sun-shading system in an inaccessible area, blocking out heat and glare. We offer three type of skylight:-

Fabric Tension System: Operated by two motors and an FTS controller,
 FTS eliminates the deflection on fabric by creating a constant and

uniform tension during movement.

- Fabric Roman Blinds: Operated through the method of opening and closing through folding of Roman covering pleats at the horizontal window or special windows on the ceiling.
- Fabric Spring System: Operated by one motor with spring-end system. The system is available in wire and guide rail type.

System

Motorization: FTS, FRS, FSS

Fabric Range:

Satine 5500, Sunscreen, Blackout, Non-Woven, Green, Jacquard, Printed, Natural

Accessories / Options:

Somfy Motor / Moonlight D'core, Side cable

Details of Plant & Machinery:

a) Fabric Cutting Machine b) Track Cutting Machine

Details of Manufacturing Process:

- Fabric and Aluminum Cutting Department To cut the tube and respective fabric according to the required sizes
- Assembly Department: To fabricate the roller blinds
- QC Department: To test and check the measurement and performance of each fully assembled blinds.

Production Capacity:

min 1,000sqft per day; max 3,000sqft per day

Number of Staff:

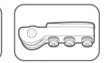
Fabric and Aluminum Cutting Department (2), Assembly department (1), QC Department (1)

Stock of raw material for every color and pattern:

min 5,000sqft, max 10,000sqft



Nut Alignment



Pulling Pulley



Guiding Pulley



Directional Pulley



Motor

End Cap



Cable Nut



Steel Wire Lock



Motor Bracket

Zebra Blinds I & II

Zebra Blinds, create an impact to controlling the light while maintaining the view, a striking new window blinds. It is a stylish fabric that gently filters ad softens daylight whilst also offering the option of a privacy blinds. Zebra blinds are sure to compliment any interior design scheme.

System:

Control: Plastic chain, String, Standard / Deluxe

Accessories:

Pelmet, Bottom Rail, Motorized: Somfy

Details of Plant & Machinery:

a) Fabric Cutting Machine b) Track Cutting Machine

Details of Manufacturing Process:

- Fabric and Rail Cutting Department To cut the head rail and respective fabric according to the required size
- Assembly Department: To fabricate the zebra blinds
- QC Department: To test and check the measurement and performance of each fully assembled blinds.

Stock of raw material for every color and pattern:

min 2,000sqft, max 4,000sqft

Slat Size Option:

Pelmet, Bottom Rail

Fabric Range: Pleat, Jocquard Blackout, Dim Out

Production Capacity:

min 2,000sqft per day; max 4,000sqft per day

Number of Staff:

Number of Staff: Fabric and Head Rail Cutting Department (2), Assembly department (1), QC Department (1)



Pelmet

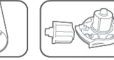


Bottomrail



Top Endcap

Headrail







Bracket















Vision Shade I & II

Enlighten yourself with the beauty of a soft and elegant sheer with the full control of light and privacy at your hands with our Vision Shade blinds. The unique combination of our vision shade sheer fabrics, will transform your interior into a warm and sensational surrounding.

System:

Control: Plastic chain, String

Accessories:

· Pelmet, Bottom Rail Motorized: Somfy

Fabric Range: VS I / VS II

Details of Plant & Machinery:

a) Fabric Cutting Machine b) Track Cutting Machine

Details of Manufacturing Process:

- Fabric and Rail Cutting Department To cut the head rail and respective fabric according to the required size
- Assembly Department: To fabricate the vision shade blinds
- QC Department: To test and check the measurement and performance of each fully assembled blinds.

Stock of raw material for every color and pattern:

min 1,000sqft, max 2,000sqft

Production Capacity:

min 500sqft per day; max 1,000sqft per day

Number of Staff:

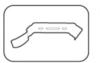
Fabric and Head Rail Cutting Department (2), Assembly department (1), QC Department (1)



Clutch



Clutch



Ceiling Bracket



Pelmet

Clutch



Top End Cap



L Bracket





Bottom Bar End Cap

Pleated Blinds

Sleek and simple Pleated blinds filter the light coming into the room beautifully, offering a great way to play with shades and colors. Pleated blinds are the perfect solution to almost any window shapes, from circles to triangles and sloped- shapes. Pleated fabrics are available in a range of

fade-resistant colors, with translucent or opaque options. They also have heat reflective coating for enhanced sun protection and light control, making it an ideal window shading solution.

System:

Control: String, Chain

Accessories / Options:

Motorization: Somfy CLS, Top Down Bottom Up, Cassette, Scallops

Details of Plant & Machinery:

a) Fabric Cutting Machine b) Track Cutting Machine c) Drilling Machine

Details of Manufacturing Process:

- Fabric and Rail Cutting Department: To cut the respective fabric and drill the hole at the respective fabric according to size
- Assembly Department: To assembly the pleated blinds
- QC Department: To test and check the measurement and performance of each fully assembled blinds.

Stock of raw material for every color and pattern:

min 500sqft, max 2,000sqft

Pleat Size Option:

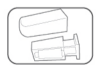
25mm, 38mm

Production Capacity:

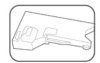
min 3,000sqft per day; max 10,000sqft per day

Number of Staff:

Fabric and Rail Cutting Department (1), Assembly Department (1), QC Department (1)



Tassel



Cord Lock



Headrail



0.8mm Cord



Bracket



Endcap



Control Endcap



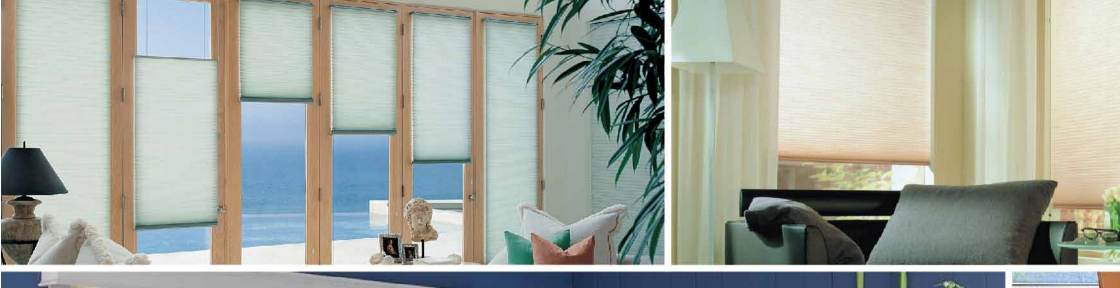
Bearing Bracket

















Honeycomb Blinds

Honeycomb blinds provide the ultimate versatility in light control, privacy and style in any room. Translucent fabrics gently filter light while maintaining privacy and protect your furnishing from UV fading. Top-down-bottom-up

systems in honeycomb blinds allow you to raise your shades from the bottom and lower them from the top at the same time, thus giving maximum flexibility in the control of light and privacy.

System:

Control: String, Chain

Accessories / Options:

Motorization: Somfy CLS, Top Down Bottom Up, Cassette, scallops

Details of Plant & Machinery:

a) Fabric Cutting Machine b) Track Cutting Machine c) Drilling Machine

Details of Manufacturing Process:

- Fabric and Rail Cutting Department: To cut the respective fabric and drill the hole at the respective fabric according to size
- · Assembly Department: To assembly the pleated blinds
- QC Department: To test and check the measurement and performance of each fully assembled blinds.

Stock of raw material for every color and pattern:

min 500sqft, max 2,000sqft

Fabric Range:

Blackout, Sheer, Norwooden, Dual Color Norwooden, 25mmm Single Cell, 38mm Single Cell, Dual Cell.

Production Capacity:

min 3,000sqft per day; max 10,000sqft per day

Number of Staff:

Fabric and Rail Cutting Department (1), Assembly Department (1), QC Department (1)



Tassel



Cord Lock



Headrail



0.8mm Cord



Bracket



Endcap



Control Endcap



Bearing Bracket

Panel Blinds

Inspired by the Asian culture, Panel Blinds is one of the most versatile and contemporary solutions for large windows. With the various selections of fabrics, you can choose to customize the Panel Blinds to reduce solar heat and light while maintaining privacy requirement. Moreover, Panel Blinds can be used as a room divider which can retract easily via manual operations or motorized systems.

System:

Panels: 3, 4, 5, 6 Control: Sequence: String & Baton (String 3,4,5) Free Flow: Clip On

Details of Plant & Machinery:

a) Fabric Cutting Machine b) Track Cutting Machine

Details of Manufacturing Process:

- Rail Department Insert Bottom Rail into the fabric according to the required size
- Fabric Cutting Department: To cut and roll the fabric according to the size
- · Assembly Department: To sew the fabric and fabricate the panel blinds
- QC Department: To test and check the measurement and performance of each fully assembled blinds.

Accessories:

Eye let, Bottom Bar (Flat Bar, Round Bar) Velcro, Screw, scallops Motorization: Somfy Glydea, Somfy Irismo

Fabric Range:-

Sunscreen, Blackout, Non-Woven, Green, Jacquard, Printed, Natural

Stock of raw material for every color and pattern:

min 1,000sqft, max 8,000sqft

Production Capacity:

min 2,000sqft per day; max 6,000sqft per day

Number of Staff:

Rail Department (1), Fabric Cutting Department (1) Assembly Department (1), QC Department (1)















Bracket















Roman Blinds

Add an elegant touch to your surrounding with the soft folds of Roman Blinds. They provide a clean-cut modern finish as well as the variety of scallops to enhance the outlooks of the Roman Blinds.

System:

Chain, Pull, chain with cassette Control: Plastic chain, String

Details of Plant & Machinery:

a) Fabric Cutting Machine b) Track Cutting Machine

Details of Manufacturing Process:

- Fabric and Head Rail Cutting Department To cut the head rail and respective fabric according to the required size
- · Assembly Department: To sew the fabric and fabricate the roman blinds
- QC Department: To test and check the measurement and performance of each fully assembled blinds.

Stock of raw material for every color and pattern:

min 1,000sqft, max 8,000sqft

Accessories:

• Pelmet, Eyelet, Motorized: Somfy CLS 40 and 50, Cassette

Fabric Range: - Sunscreen, Blackout, Non-Woven, Green, Jacquard, Printed, Natural, Curtains

Production Capacity:

min 1,000sqft per day; max 4,000sqft per day

Number of Staff:

Rail Department (1), Fabric Cutting Department (1) Assembly Department (1), QC Department (1)





Baring Bracket



Top Endcap





Control Chain



Bracket

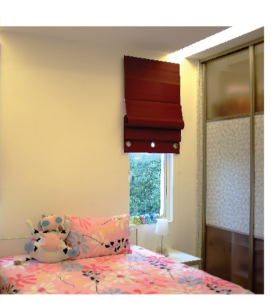


Pull System



Headrail





External Roller Blinds

External roller blinds are designed to reduce sunlight penetration and absorb heat before it enters the room. Designed to control the entry of natural light, heat and sun radiation from the outside, external roller blinds allow you to extend outdoor living areas while maximizing the advantages

of glass and view from the inside. Unaffected by extreme temperature changes, External screens operate using discreet stainless side cables or sleek aluminum side channels, powder coated to suite any exterior.

System:

Chain: M11, R24, Louvolite Control: Zip

Details of Plant & Machinery:

a) Fabric Cutting Machine b) Track Cutting Machine

Details of Manufacturing Process:

- · Rail Department To cut the tube according to the required sizes
- Fabric Cutting Department; To cut fabric according to the required sizes
- . Assembly & Welding Department: To weld the fabric to and fabricate the roller blinds
- QC Department: To test and check the measurement and performance of each fully assembled blinds.

Stock of raw material for every color and pattern:

min 5,000sqft, max 10,000sqft

Accessories:

 Head Rail , Pelmet, Side Guide (U Channel, L angle), Side Cable, Bottom Bar , Termination Screw Plug, Motorization: Somfy , Moonlight D'core

Fabric Range: - Satine 5500

Production Capacity:

min 5,000sqft per day; max 8,000sqft per day

Number of Staff:

Rail Department (1), Fabric Cutting Department (1) Assembly & Welding Department (1), QC Department (1)



Crown



3mm Side Cable Termination Screw Plug



Pelmet



Flat Bottom Rail



Plug End



M11 / R24



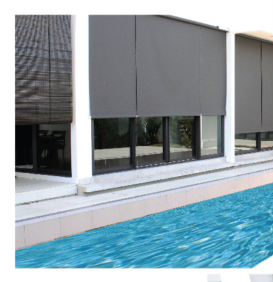
Bracket



Bracket

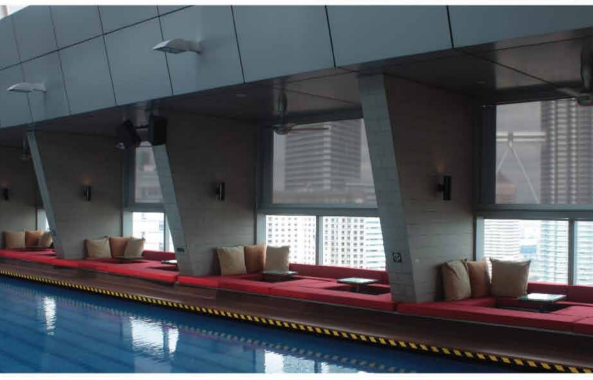


Wheel



















External Venetian Blinds

External Venetian Blinds for buildings are a highly effective solution for solar control, reflecting light and heat before it reached the building structure. The blinds reduce glare and thermal gain while improving natural light distribution and maximizing energy savings.

The external venetian blinds reduce the amount of heat from the sun entering a building. Up to 93% of the heat can be screened by reflection and absorption. Resilient blades and hardware are engineered for protection from harsh weather conditions, including strong winds, ice and snow.

The retrofit application reduces costly construction alterations. The high quality slat and component material, pre-treatment and coating provide durability. External applications can also inspire architecture features, create large outdoor areas, provide privacy and protection from sun and other weather conditions. The External Venetian Blinds is fully imported from Australia.

Slat Option:

150mm, 100mm, 89mm

Accessories / Options:

Standard Pelmet, High Pelmet, GPS. Motorization



HEAD QUARTER

Fastrack Blind Centre
Moonlight Industries Sdn Bhd
27, Jalan 13/142, Taman Orkid Desa, 56000
Cheras, Kuala Lumpur.
Email: info@moonlight.com.my,
sales@moonlight.com.my
Tel: (+603) 9101 5189
Fax: (+603) 9101 8075

BRANCH

Moonlight Factory No: 27, Jalan Suria Park 2, Kawasan Perindustrian Kg Baru Balak,43000 Seri Kembangan, Selangor Tel: (+603) 9102 3792

Fastrack E. M Lot 1436, Phase 1, Eastwood Valley Industrial Estate, Jalan Miri Bypass, 98000 Miri, Sarawak. Tel: (+6085) 438 381 Fax: (+6085) 437 381

Sigmagate Industries Sdn Bhd 1905, Jalan Taman Riverview, Taman Riverview, 93050 Kuching, Sarawak. Tel: (+6082) 348 586 Fax: (+6082) 343 586

PLATINUM GALLERY

Maxtrack Group Sdn Bhd B-21-G (Ground Floor) Jaya One, No.72A Jalan University, 46200 Petaling Jaya,Selangor. Tel: (+603) 7956 2088 Fax: (+603) 7956 7088

Maxtrack Group Sd Bhd Viva Home - 85, Jalan Loke Yew, 55200 Kuala Lumpur. Tel: (+603) 2722 0288 Fax: (+603) 2722 0229

Maxtrack Cheras Sdn Bhd 21, Jalan 13/142, Taman Orkid Desa, Cheras 56000 Kuala Lumpur Tel: (+603)9101 5702 Maxtrack (JB) Sdn Bhd 113 Jalan Molek 3/1, Taman Molek, 81100 Johor Bahru, Johor. Tel: (+607) 3535 881 Fax: (+607) 3536 881

Maxtrack Group Sdn Bhd 7C, Jalan Tanjung Tokong, 10470 Pulau Pinang. Tel: (+604) 890 4178 Fax: (+604) 890 4178

Maxtrack Group Sdn Bhd (Kuantan) A-49, Ground Floor, Jalan Tun Ismail 1, 25000 Kuantan, Pahang Darul Makmur. Tel: (+609) 517 3

Maxtrack (KCH) Sdn Bhd No:11, Jalan Tan Sri Ong Kee Hui, 93300 Kuching Sarawak. Tel: (+082) 231 677 Fax: (+082) 234 677

Maxtrack Enterprise Sdn Bhd B 9-1,9-2, Kepayan Perdana Commercial Centre, Jalan Lintas Kepayan, 88200 Kota Kinabalu, Sabah. Tel: (+6088) 731 401 Fax: (+6088) 731 406

Maxtrack Enterprise Sdn Bhd Lot S-0-15, Ground Floor, Block D, Lorong City Mall, City Mall, Jalan Lintas, 88300 Kota Kinabalu, Sabah. Tel: (+088) 448 811 Fax: (+088) 448 811

Maxtrack Bru Company 21, Ground Floor, Block B, Regent Square, Kampung Kiulap, Bandar Seri Begawan, Brunei Darulssalam. Tel: (+673) 2233 996 Fax: (+673) 2233 496