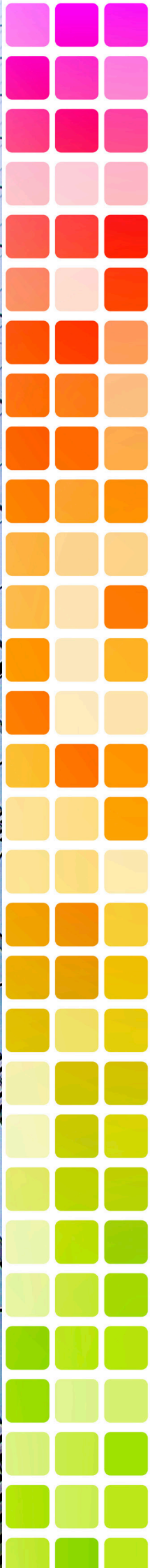




Commercial Shading Systems

Blinds | Curtains | Tracks | Automation



Shading Made Simple.

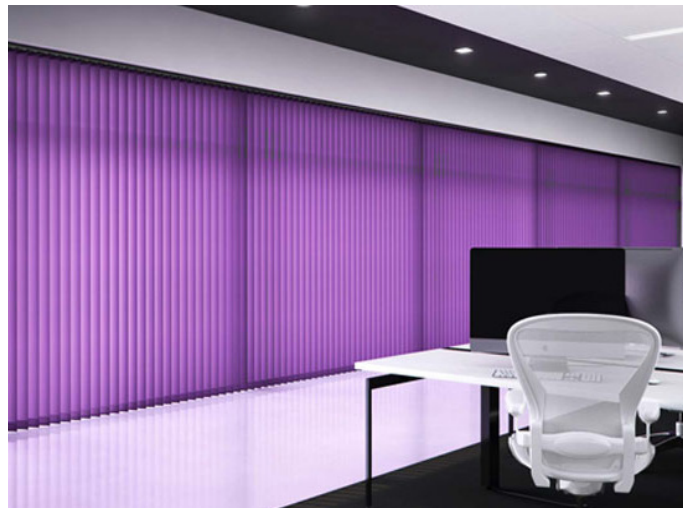
Capricorn Contracts is the commercial division of Capricorn Blinds Ltd and we have been supplying, manufacturing and installing a variety of quality window shading products to commercial markets for over 25 years.

Our expertise lies in tailoring solutions to each of our customers' unique requirements. We pay close attention to the specifications to enable us to recommend the most suitable options.

From our centrally located Birmingham base we cater to a variety of clients nationwide and welcome enquiries for projects of all sizes.

“ Our aim is to be the first choice supplier of interior and exterior blinds, tracks, curtains and shading products for the commercial industry. ”

We firmly believe our mission can be fulfilled by providing our customers with the highest level of friendly and professional service combined with quality, cost-effective, sustainable products to meet the demands of modern commercial buildings.



Accreditations.



Site Supervisors
Safety Training
Scheme - SSSTS



Products.

Roller Blind Systems | R200S. R200L.

The R200 roller blind system and its mechanisms are designed with longevity in mind.

The components are manufactured using prime grade engineering thermoplastics in combination with aluminium, steel and stainless steel parts.

The **R200S** system uses no sew, no glue technology. The fabric is instead formed into the tube and bottom bar for extra reliability, durability and consistency.

- Up to 3m wide
- Gated sprocket wheel ensures a smooth operation
- 10 year life cycle tested

The **R200L** system has been designed to accommodate blinds as large as 16m² and possesses the necessary strength to carry heavy fabrics.

- Up to 4m wide
- Chain, crank or motorised operation
- Patented, rotating bracket inserts for accurate positioning



Vertical Blind Systems | V100. V120. V150.

The **V100** system features a slim yet robust aluminium headrail that will seamlessly blend into any interior thanks to the multiple colour options.

- Up to 5m wide
- Tracks supplied in a choice of white, brown, black, aluminium or champagne colour
- 10 year life cycle tested

The motorised **V120** system can be set to control the tilt angle in addition to transversing and tilting the louvres. The V120 is well known as a reliable, modular system that lives up to every expectation.

- Up to 5m wide
- Choice of wireless, infra-red group or single control options
- Control of tilt angle in addition to traversing

Robust and durable, the **V150** is our premium headrail system which includes wheeled carrier trucks for a smooth glide operation. It also comes with replaceable truck hooks that can be removed when needed without the need to take down the entire headrail.

- Up to 4.55m wide
- Metal control chain and cord drawn operation
- Optional wand control



Perfect Fit® Systems | Roller. Pleated. Aluminium Venetians. Skylight & Roof Pleated.

The unique Perfect Fit® system secures the blinds neatly into a stylish frame that moves with the windows and doors for a perfect combination of shade and ventilation. This system is free of operating cords and loops, making them child safe by nature.

As the frames simply clip onto the window frames, there is no need for drilling which makes the installation quick and clean and can easily be removed for maintenance.

The Perfect Fit® system is ideal for conservatories and spaces where you want extra protection from glare and light strike.

Roller Blind

- Suitable for windows and doors up to 1.4m wide
- Max. drop 2m (depending on width)

Pleated Blinds

- Suitable for windows and doors up to 1.85m wide
- Max. drop 2.45m

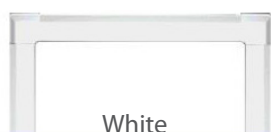
Aluminium Venetians

- Suitable for windows and doors up to 1.3m wide
- Max. drop 3m
- Choice of plain and special effect slat options

Skylight & Conservatory Roof Pleated

- Suitable for windows up to 1.7m wide
- Max. drop 2.75m (depending on width)

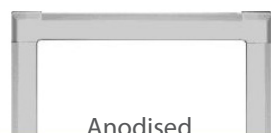
Perfect Fit® Frame Options



White



Anthracite Grey



Anodised



Brown

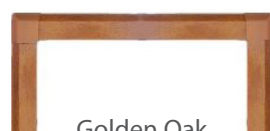


Matt Grey

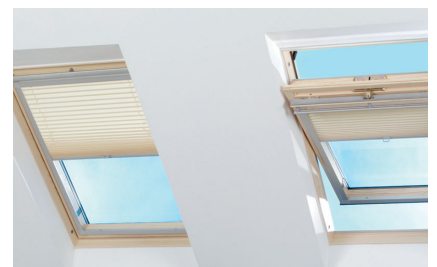


Mahogany

Select from 7 stylish frames available with the Perfect Fit® range.



Golden Oak



Curtain Tracks | HD1600. HD2200. CD3400.

The slim yet robust aluminium profile of the **HD1600** is designed to be used with medium-weight curtains, in both face and top fix applications.

- Gliders are supplied at 16 per linear metre
- Suitable to be bent to your choice of shape as required
- May be used with deep curtain headings

The sturdy aluminium profile of the **HD2200** track makes it a popular choice for contractors requiring a confident system to depend on for medium to heavy curtains. It can be face and top fixed, both by strong steel brackets.

- Can be bent to shape as required
- Comes in a white power-coated finish as standard
- Available in any RAL colour of your choice on request

The heavy duty **CD3400** white aluminium track can be used for many large and heavy curtain applications, both commercial and domestic, requiring cord drawn operation. Suited for both top and face fix scenarios, including availability for use as a curved track, this best-selling cord drawn solution finds a home in a wide variety of environments.

- Comes in a white powder-coated finish as standard
- Available in any RAL colour of your choice on request



Cubicle Curtain Tracks | Omnitrack. Cleanitrack.

Omnitrack offers unrivalled versatility thanks to its innovative design. The dual glider functionality makes this the only track compatible with disposable curtains running on both internal and external gliders, making Omnitrack the only track solution you will ever need.

- The only track on the market with no channels for dust and impurities to get trapped
- Compatible with Fast-Fit, Universal and Uni-Glide curtains
- Supplied with the Push Click® curtain removal point

Cleanitrack has been specifically designed to be used in hygiene sensitive surroundings. The robust, white powder-coated aluminium track is compatible with external curtain track gliders, which makes the track easy to maintain.

- Compatible with Fast-Fit and Universal curtains
- Supplied with the Push Click® curtain removal point



External Shading | Awnings. Roller Blinds. Venetians

Our external shading systems are an effective barrier against the sunlight and UV rays. An appropriately positioned and specified exterior shading system can reduce interior room temperatures by more than 10°C which, in turn, can cut the energy required to cool down a hot room by more than 80%.

Awnings provide excellent optical and thermal comfort. The shading systems are made from high quality extruded aluminium by leading suppliers to provide the desired level of protection across a wide selection of models.

Roller blinds are ideal for a variety of light filtering scenarios thanks to the extensive selection of fabric options. The blind system is constructed from solid aluminium and high quality fabrics are made from durable polyester fibres coated with PVC to ensure prolonged usage.

Venetian blinds are one of the best shading systems for maximum control over the amount of light entering the room. By adjusting the tilt angle you can obtain the desirable shade level and improve the comfort of the room. The blinds consist of flat, movable slats made of 0.42 mm thick aluminium tape. The slats are stove-enamelled which guarantees their resistance both to weather conditions and mechanical impact during operation.

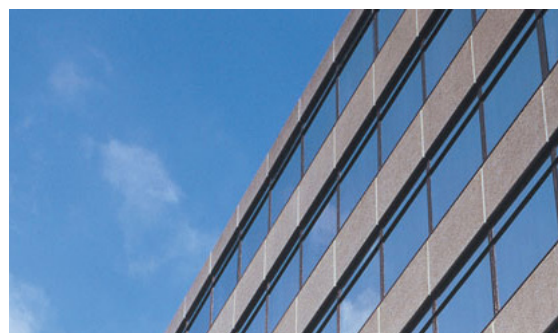


Window Films | Solar Control. Security Films.

We supply and install a large selection of internal and external window films offering a wide range of features to suit building requirements. Selecting the right window film can significantly help reduce building heating costs, protect interior furnishings, alleviate discomfort caused by excessive heat and glare, as well as leading to a reduced carbon footprint.

The safety and security window films are designed to make the integrity of the glass safer by strengthening it against breakage and protect against shards where breakage does occur.

Available in a range of specifications to accommodate varying security requirements ranging from low to high. The existence of security films can also act as an effective deterrent against vandalism and break-ins.



Automation.

We specialise in automated solutions for projects of all sizes. Motorised shading is becoming increasingly popular because of its practicality and cost-saving advantages.

Once a motor is added to a product, a vast array of control options are available; from a simple wall switch to a complete integration with building management systems.

SAFETY

As there are no cords or chains, motorised blinds are ideal where young children may be present, such as schools and nurseries.

EFFICIENCY

It is estimated through a European study that automated, motorised sun protection systems could avoid more than 100 million tonnes of CO² emissions each year, which is 9.5% of the total energy consumed by buildings.

COMFORT

Sensors and timers can automatically activate blinds to provide solar shading when needed and provide a cooler, more pleasant room temperature. They help to make rooms more comfortable, office environments more productive and can also aid concentration in school classrooms.

CENTRALISED CONTROL

Automated shading systems enable facility managers to manage both electric and natural light from the convenience of their desktop. Monitor and report on the lighting of any space within a building to maximise efficiency, comfort and productivity.



External Motorised Atria Shades



Fully Automated Control System

“ Our motorised solutions are custom-made to each project to ensure a perfect match between products and requirements.

Speak to us today to find out how Capricorn can create a custom automated solution for your next project.

”

Projects.

Capricorn has been awarded contracts to provide custom shading solutions for some of the most iconic buildings and extensive construction projects across the UK. We have steadily increased our market presence by becoming the approved supplier to many of the UK's leading building contractors in addition to continuing to work closely with existing clients.



Public / Civic

Library of
Birmingham



Education

University of
Birmingham



Offices

Lloyd
House



Education

Wells
Cathedral



CLIENT:

WELLS CATHEDRAL SCHOOL

CONTRACTOR:

SHAYLOR GROUP

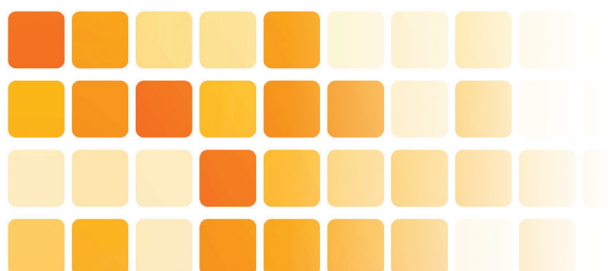
ARCHITECT:

ERIC PARRY ARCHITECTS

PRODUCTS INSTALLED:

36 SHY ZIP SYSTEM MOTORISED BLACKOUT
ROLLER BLINDS

12 SHY FTS LIFTING MOTORISED BLACKOUT
BLINDS



CASE STUDY:

CEDARS HALL, WELLS CATHEDRAL SCHOOL

Cedars Hall is a world class performing arts venue for the prestigious Wells Cathedral School and is described as the most audacious development in the school's history.

Acoustic performance was of key importance along with the aesthetics of the hall and Capricorn collaborated with the building contractor to design an impressive lifting blind system which disappeared beneath the floor void when fully open with no fixed cassette at the top of the reveal.

In addition gravity drop zip side channel blinds were installed to the high level clerestory windows to achieve both acoustic and blackout for performances by the school's 200 specialist musicians.



CLIENT:

WEST MIDLANDS POLICE

CONTRACTOR:

WILMOTT DIXON

ARCHITECT:

ASSOCIATED ARCHITECTS

PRODUCTS INSTALLED:

OVER 800 R200 SYSTEM MANUAL ROLLER
BLINDS ACROSS 11 FLOORS

20 R240 SYSTEM HEAVY DUTY EXTENDED
DROP MOTORISED BLINDS

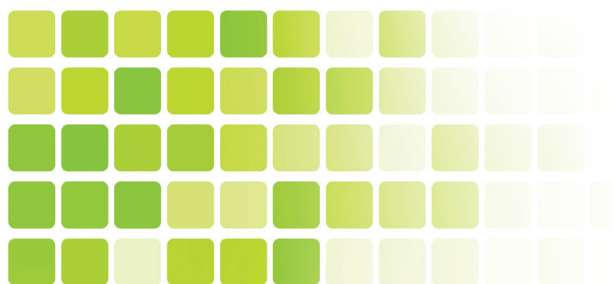
CASE STUDY:

LLOYD HOUSE POLICE HEADQUARTERS

Capricorn installed over 800 internal manual roller
blinds across 11 floors of the refurbished
West Midlands Police Headquarters.

The install was phased to suit the handover on a
floor by floor basis over approximately 9 months.

To ensure low maintenance and easy control to the
high level windows on the ground floor, motorised
systems were installed with simple control from a
wall switch.

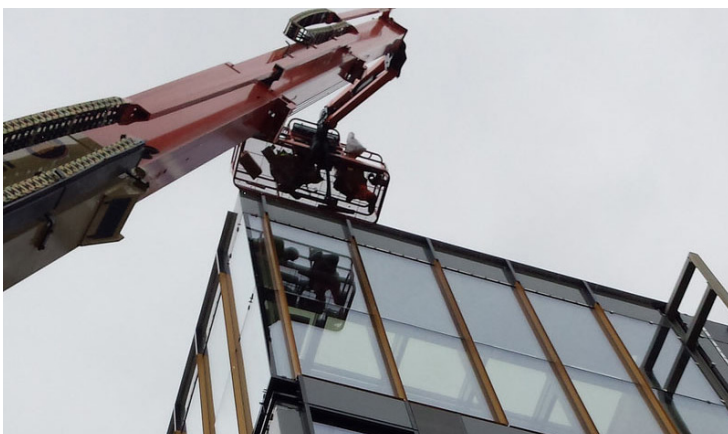


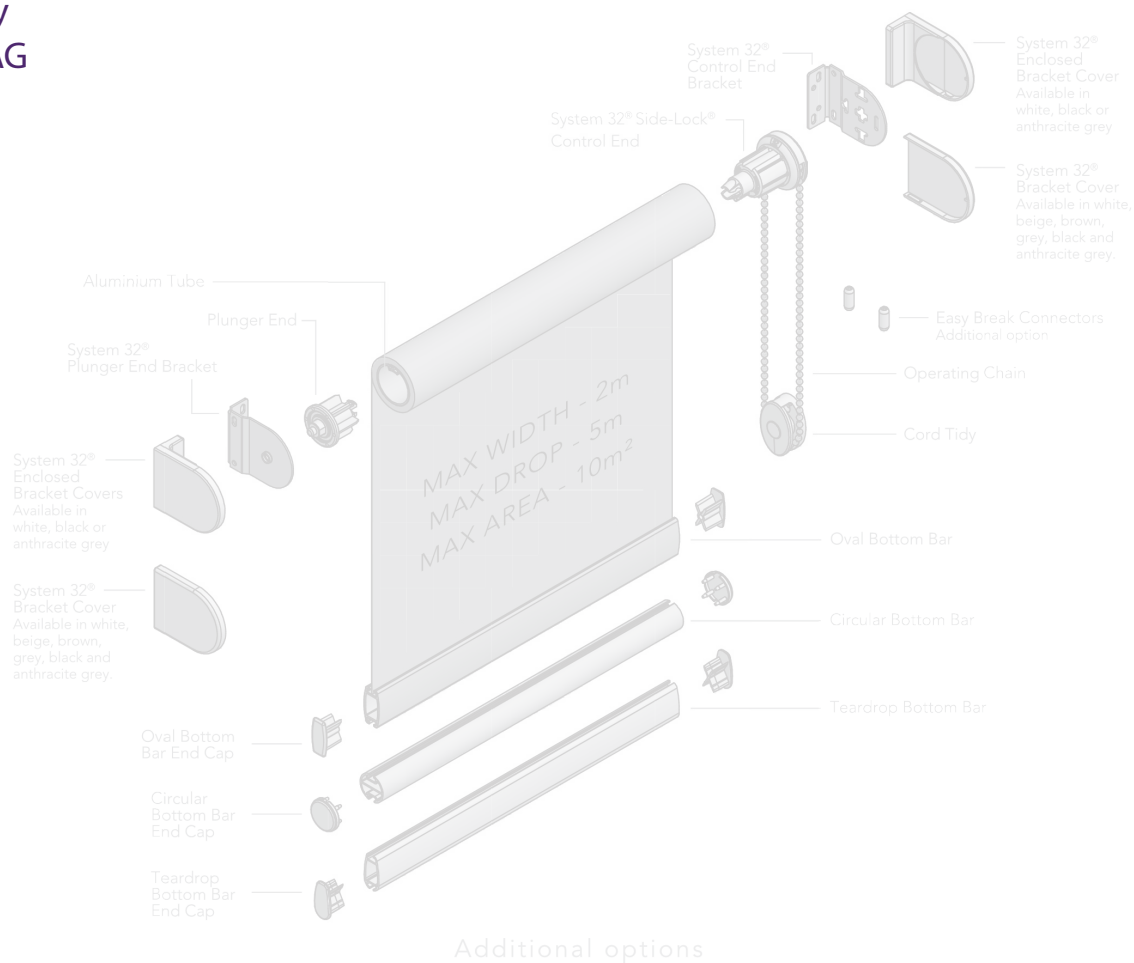
Project Management.

We have collated a comprehensive product library that incorporates some of the best products and fabrics on the market to ensure we can provide our clients with a solution that meets every requirement.

Our dedicated contracts team have years of experience with project management from initial enquiry through to project completion. We are on hand to assist with any design and product advice you require along the way.

We welcome all of our clients to visit our showroom by appointment to discuss the projects in more detail. Alternatively, we can arrange a site visit with one of our technical representatives at your convenience.

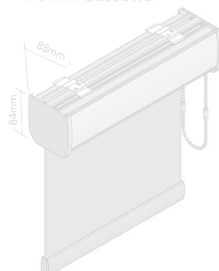




1. System 32®
Closed Cassette



System 32®
70mm Cassette



2. System 32®
Open Cassette



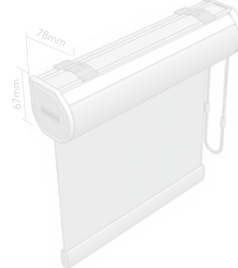
1. Closed Cassette

All component parts and fabric are enclosed within a rounded fascia resulting in a compact, robust system with a streamlined appearance. Fast, multiple installations can be achieved using top fix or face fix brackets that can be fitted along the whole length of the cassette. The snap fix fascia comes in 3 colours or with a matching fabric profile.

2. Open Cassette

All component parts and fabric are enclosed within a sleek cassette system. Fast, multiple installations can be achieved using top fix or face fix brackets that can be fitted along the whole length of the cassette, or with direct fixing. The single piece fascia comes in 8 colours or with a matching fabric profile.

3. System 32® & 40®
Hybrid Cassette



3. Hybrid Cassette

All component parts and fabric are enclosed within a rounded fascia resulting in a compact, robust system with a streamlined appearance. Fast, multiple installations can be achieved using top fix or face fix brackets that can be fitted along the whole length of the cassette. The snap fix fascia comes in 2 colours or with a matching fabric profile.

4. System 32® Back Bar
Mounting Plate/Brackets



4. Back Bar Mounting
Plate/Brackets

Stove enamelled finish on galvanised steel. The mounting brackets are designed to allow top, face fix, or direct fixing installations. The bracket design enables quick and simple installation whilst minimising the light gap between the blind and the recess.