CONTACT









THE **BRADLEY**





EDIT10N



Innovative and cutting edge, Drive 2 redefines electrically operated curtain poles. An evolution of previous designs, it combines a full round profile with clean, modern lines and tailored solutions for every shaped window - all powered by the world's leading motor brands.

Powered Precision. Redefined Design

Pictured: ø38mm ($1^1/2^n$) *Drive Pole • Powered by Lutron • Planar Drive Rings • Antique Brass - Satin

→ DRIVE(2)

LEADING MOTOR OPTIONS

Drive can be paired with motors from the world's leading brands, offering solutions from discreet battery operation to fully integrated home automation.

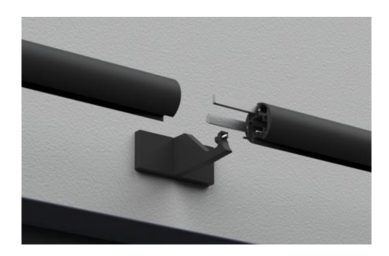






PRECISE JOINING

A smart jointing system ensures perfect alignment between pole sections.



MOTOR ADAPTOR

For optimal curtain appearance, motors may be positioned either in-line (for standard pleated headings) or at 90 degrees to the pole (for wave-shaped or Ripplefold headings).



BENT TO SHAPE

Drive profile can be accurately bent and curved to shape, with optional adjustable brackets, delivering installation flexibility.



METALCOAT DETAILING

Gliders are offered in Gypsum & Anthracite as standard, with coated metal options available for an exact colour match. A low-friction coating supports improved roller design, offering quieter running.



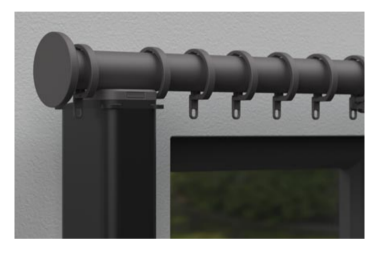
FLUSH CEILING

The rear-fixed bracket is engineered to achieve true flush ceiling installation.



RINGS

For a decorative finish, rings are available, moved by the master carrier. Sinuous heading style with rings also offered. Bracket architecture ensures the front face of the pole remains clear of visible parts, completing the look.



MODERN HEADINGS

Modern sinuous heading styles can be created, using both hook and tape or snap tape components.



FINISHES

This stunning palette of colours and finishes is available on all Drive poles and components, with a choice of coat options throughout.

SHADES

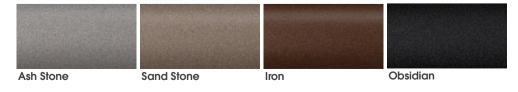
A superb selection of opaque colours, all available in a choice of Matte, Satin or Gloss finish.





ORGANICS

A textured finish, inspired by nature.



METALLICS

High metallic fleck coatings. Available in Satin and Gloss sheen levels.



ANODICS

A flat metal colour group, with an anodised style.



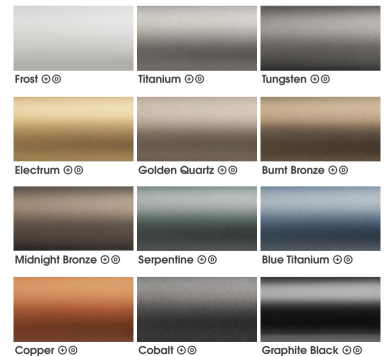




CERAMICS

CERAKUTE

Finished with ceramic Cerakote for industry leading protection and a flawless finish that endures daily life.



CHROMATICS

Brushed and etched aluminium, elevated an architectural edge.

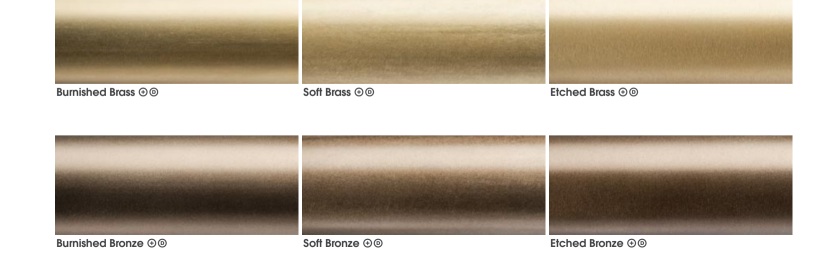
Sealed in a clear ceramic coating for durability.











Pictured: ø38mm (1½") ∱Drive Pole • Powered by Somfy • Seamless • Metalcoat Rollers • Charcoal - Satin

FINIALS

The integrated ends embody seamless design. Supplied as standard, Seamless end caps create clean, minimalism, while geometric finials offer understated decorative accents.





ø38mm (1½") Inclusive Length 29mm (1½")





ø38mm (1½") Inclusive Length 15mm (%6")



Oblique ø38mm (1½") Inclusive Length 43mm (111/16") ø38mm (1½") Inclusive Length 23mm (1/8")



ø38mm (1½") **Inclusive Length** 33mm (15/6")



ø38mm (1½") Inclusive Length 65mm (2%6")

Please note that if this option is selected finials cannot be added at a later date.
For full technical information, sizes and weights please download the specification guide - www.bradleycollection.com/downloads/

BRACKET OPTIONS

SINGLE For straightforward applications.

Diameter

ø38mm (1½")

Projection from wall to pole centre 100mm (4")

Fixing plate size

w38mm (1½") х н89mm (3½")



Diameter ø38mm (1½") Projection from wall to pole centre 100mm (4")

Fixing plate size

w89mm (3½") х н38mm (1½")

Flush Ceiling



Diameter ø38mm (1½") Drop from ceiling to top of pole

Fixing plate size

w70mm (23/4") x H30mm (13/6")

Ceiling For systems with Rings



Diameter ø38mm (1½") Drop from ceiling to top of pole 7mm (1/4")

1mm (1/16")

Fixing plate size

w70mm (2³/₄") x **H**30mm (1³/₁₆")

RECESS Designed for rebates.

Recess With hook stop

Diameter ø38mm (1½") Depth off wall

10mm (%")

Fixing plate size ø48mm (11/16")

ADJUSTABLE Designed to give flexibility during installation.



Diameter

ø38mm (1½")

Projection from wall to pole centre Min.90mm (3%6") Max.110mm (45/16")

Projection from wall to pole centre

Fixing plate size

w46mm (1¹³/₁₆") x **H**89mm (3½")



Diameter

ø38mm (1½") Min.90mm (3\%") Max.110mm (4\%") Fixing plate size

w89mm (3½") х н38mm (1½")

DOUBLE Designed for layered shading.



Diameter Fø38mm (1½") Bø38mm (1½")

Optional Drive + Glide/Float System Fø38mm (1½") Bø30mm (1¾6") Fø38mm (1½") Bø38mm (1½")

Projection from wall to pole centre F200mm (8") B100mm (4")

Projection from wall to pole centre

F160mm (65/16") B 60mm (23/8") F160mm (65%6") B 60mm (23%")

F200mm (8") B100mm (4")

Fixing plate size

w57mm (21/4") x H114mm (41/2")

w57mm (21/4") x H114mm (41/2") w57mm (21/4") x H114mm (41/2")



Fø38mm (1½") Bø38mm (1½")

Optional Drive + Glide/Float System Fø38mm (1½") Bø30mm (1¾6") Fø38mm (1½") Bø38mm (1½")

F160mm (65/16") B 60mm (23/8") F160mm (65/16") B 60mm (23/8") Fixing plate size w114mm (4½") x **H**57mm (2¼4")

w114mm (4½") x H57mm (2¼") w114mm (4½") x H57mm (2¼")

Flush Partition



Diameter

Diameter

Fø38mm (1½") Bø38mm (1½")

Drop from ceiling to top of pole 1mm (1/16")

Fixing plate size

w89mm (3½") x н38mm (1½")

Partition For systems with Rings



Diameter

Fø38mm (1½") Bø38mm (1½")

Drop from ceiling to top of pole 7mm (1/4")

Fixing plate size w89mm (3½") х н38mm (1½")

CUSTOM BRACKETS Designed to suit any window. §

Custom Projection



Specify the exact projection needed.

Custom Fixing Plate



Relevant where space is restricted or weight is a concern.



Helps negotiate cornice & similar architectural features.

Ceiling Brackets



Specify exact drop required from ceiling. **Angled Brackets**



The solution for tight and awkward locations.

For full technical information, sizes and weights please download the specification guide - www.bradleycollection.com/downloads/

G Custom Brackets shown are for illustration purposes. Brackets are designed on a project basis to specific requirements

GLIDING OPTIONS

Roller Metalcoat Roller®

For standard headings.

Drop15mm (5%") Colour Options: Gypsum • Anthracite

For standard headings.

Drop (5%") Colour Options: Gypsum • Anthracite For standard headings.

Metalcoat Sine Glider®

Drop15mm (5%") Colour Options: System Colours

Sine Glider Sine Roller

For use with wave-style tape.

Drop③: 15mm (5%") Sine Pitch: 80mm (3\%") Colour Options: Gypsum • Anthracite



For use with wave-style tape.

Drop15mm (5%") Sine Pitch: 60mm (2\%") • 80mm (3\%") Colour Options: Gypsum • Anthracite

For use with wave-style tape.

Drop③: 15mm (5%") Sine Pitch: 60mm (2\%") • 80mm (3\%") Colour Options: System Colour®

Metalcoat Ripplefold Roller®



For use with snap tape.

Drop③: 18mm (11/16") Ripplefold® Fullness: 80% • 100% Colour Options: System Colour®

 Glider/Roller drop from bottom of profile to bottom of eyelet
 Ripplefold drop from bottom of profile to centre of eyelet. Metalcoat Gliders, supplied in satin finish on Matte & Gloss finished systems

RING OPTIONS

Drive rings are engineered with acetal rollers and liners for smooth operation and a consistent upright position. By design, they pass brackets flawlessly.



For standard headings. **ø38mm (1**½") Ring drop⊕: 62mm (2½6")



ø38mm (1½") Ring drop(27/16") Sine Pitch: 80mm (3\%")

Gypsum Roller & Liner Anthracite Roller & Liner

POLES

Poles are cut, bent and curved to suit individual requirements. When calculating the length of your pole, remember to allow tolerance beyond the width of the frame for the curtains to stack back to the edge of the window.

Poles exceeding the maximum length will be cut into equal parts unless otherwise specified. A pole joiner will be supplied.



Size	Maximum distance between brackets	Maximum length in one piece	Standard Bend radius
ø38mm (1½")	1000mm (39")	4000mm (157″)⊖	R 400mm (16")

Double Drive systems may be specified with a motor to front and rear. It is also possible to specify a motor to the main curtain and a manual pole to the rear. Simply specify either **GLIDE** or **FLOAT** Ø30mm $(1^3/_{16})^n$ or 38mm $(1^1/_2)^n$ for the rear.



SYSTEM OPTIONS

Systems can be specified with your preferred motor and control system. Choose drives from Lutron, Somfy or Silent Gliss



Key features

Power Options: Mains powered Suitable for Bay Windows: 🗸 Touch and go operation: X Manual operation during power failure: \checkmark Noise level at 1000mm (3'): <44dBAControl Options: Lutron® QS Home Wireless Remote & App Control Home automation systems

MOTOR OPTIONS

4 D105



Requires professional installation.

Power Type: Mains power Control Type: Wired or Remote via Radio dongle Colour: White

4 D145



Requires professional installation.

Power Type: Mains power Control Type: Wired or Remote via Radio dongle Colour: White

4 D175



Requires professional installation.

Power Type: Mains power Control Type: Wired or Remote via Radio dongle Colour: White

CONTROL OPTIONS

Remote Controls

Single channel hand held remote control options available.



Protocol: Sivoia QS wireless system Channels: 1 Frequency: 433MHz Colour: White

App Controls **RA2 Select Hub**

Lutron shading systems can be controlled via Lutron App or through smart devices.



Protocol: Sivoia QS wireless system Compatibily: Alexa • Google Home Frequency: 433MHz • 868MHz Colour: Black

Automation systems

The system can also be integrated with all major home control systems.®









Key features

Power Options: Battery & Mains powered Suitable for Bay Windows: ✓ ⊗ Touch and go operation: ✓ Manual operation during power failure: ✓ Noise level at 1000mm (3'): <44dBA Control Options: Wireless & App Control via RTS or Zigbee 3.0

Home automation systems

MOTOR OPTIONS



Requires professional installation.

Power Type: Mains Motor Type: WT • RTS • Zigbee 3.0



Requires no pre-wiring.

Power Type: Battery Control Type: RTS



♠ Movelite 35

Requires professional installation.

Power Type: Mains Control Type: WT • RTS



■ Movelite 35 WF[®]

Requires no pre-wiring.

Power Type: Battery Control Type: RTS

CONTROL OPTIONS

Remote Controls Situo • Ysia

Single channel & Multi-channel hand held remote control options available



Protocol: RTS Channels:1 • 5 Frequency: 433MHz Colour Options: White

Protocol: Zigbee 3.0 Channels: 1 • 5 Frequency: 433MHz Colour Options: White

App Controls Tahoma

Somfy shading systems can be controlled via Tahoma App or through smart devices.



Protocol: RTS • Zigbee 3.0 Compatibily: Alexa • Google Home Frequency: 433MHz • 868MHz Colour Options: White

Automation systems

The system can also be integrated with all major home control systems.®









f Mains Power | ■ Battery Power | ❷ Movelite35 WF is not suitable for bay bends | ❷ Specialist support & additional components required ▲ Weight restrictions apply to gliding type & application. For full technical information please refer to the specification guide. www.bradleycollection.com/downloads/

SYSTEM OPTIONS

Systems can be specified with your preferred motor and control system. Choose drives from Lutron, Somfy or Silent Gliss





Key features

Power Options: Mains powered - 100-250 AC and/or 24 V DC in one motor

Suitable for Bay Windows:

Touch and go operation:

Manual operation during power failure: ✓
Noise level at 1000mm (3'): <36dBA

Control Options: Wireless Remote & App Control

Home automation systems via Silent Gliss Smart

MOTOR OPTIONS

4 9060 Motor



Requires professional installation.

Power Type: Mains AC * DC
Control Type: Main power and/or Dry Contact
Colour Options: White * Silver * Black

4 9060 Motor with 11939 Radio module



Requires professional installation.

Power Type: Mains AC * DC

control Type: SG Control N and/or Dry Contact

colour Options: White * Silver * Black

4 9060 Motor with 11270 Smart module



Requires professional installation.

Power Type: Mains
Control Type: Home Automation via SG Smart
Colour Options: White • Silver • Black

CONTROL OPTIONS

Remote Controls 11931 • 11932

Single channel & Multi-channel hand held remote control options available.



Protocol: SG Control N Channels: 1 • 6 Frequency: 433MHz Colour Options: White • Black

App Control Move 4.0 11900

9060 Motors are controllable via the Silent Gliss Move® app on smart devices.



Protocol: SG Control N Frequency: 433MHz • 868MHz Colour Options: Black

Automation systems Silent Gliss Smart

Silent Gliss 9060 motor integrates with major home control systems via SG Smart.®®



Protocol: SG Smart Communication: Two way

