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Specialised fixings for mounting brackets will be required in certain situations and are not provided as standard. Steel items are not recommended for damp conditions such as shower rooms. • Crystal finials should not be positioned in direct sunlight.

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# the **bradley** collection

## **EDITION FIVE** ECLIPSE



Progressive and Classic round cover styles are joined by the sharp-edge Elemental design. Offered in carbon steel and bamboo, this new group is at the cutting edge for style and sustainability.

The addition of the unique Rotary Drive system completely eliminates any child safety concerns from traditional cording and promises a paradigm shift in remote curtain control.

# ECLIPSE

The innovative Eclipse collection fuses decorative pole covers & smooth running track to provide a new standard in functionality and a contemporary, streamlined look.



# UNDERSTANDING ECLIPSE

Eclipse consists of a decorative coverpole and finial concealing a functional track system, with the assembly clamped together by clever bracket design.

There is a choice of styling options for coverpole and finial; Classic, Progressive and Elemental and a choice of Rotary Drive (patent applied for) or Electric motor curtain control options.

To specify Eclipse, begin by selecting the coverpole style

Classic Round cover in Traditional Steel

Progressive Round cover in Stainless Steel

Elemental Rectangular Cover in Steel or Bamboo

Then select the required control mechanism

Rotary Drive (patent applied for)

Electric - Powered by Silent Gliss<sup>®</sup>

Electric - Powered by  $Lutron^{
mathbb{(B)}$ 



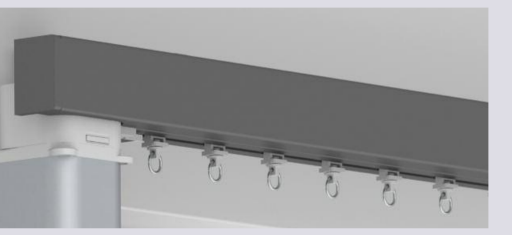
CLASSIC STEEL

PROGRESSIVE STAINLESS STEEL

ELEMENTAL STEEL & BAMBOO







## CLASSIC STEEL



The intrinsic quality of steel is expressed through translucent coated finishes and soft, traditional styling cues.



Pictured - ø38mm (11/2") Classic Coverpole • Stud • Polished

## FINIALS

A subtle softness of hand is the signature of this edit. Classic rounded cues counterpoint a more contemporary streamlining of scale.



### Stud



 Large Stud

 ø30mm (1³/1°) Inclusive Length 8mm (5/1°)

 ø38mm (11/2°) Inclusive Length 9mm (3/6°)

 ø50mm (2°) Inclusive Length 10mm (3/6°)



**Button Stud** 

 $\begin{array}{l} \texttt{$\texttt{g30mm}$} (1^{3/1}\texttt{s}'') \ \text{Inclusive Length $44mm (1^{11/1}\texttt{s}'')$} \\ \texttt{$\texttt{g38mm}$} (1^{1/2}'') \ \text{Inclusive Length $58mm (2^{5/1}\texttt{s}'')$} \\ \texttt{$\texttt{g50mm}$} (2'') \ \text{Inclusive Length $69mm (2^{11/1}\texttt{s}'')$} \\ \end{array}$ 



### Ball

 $\mathfrak{s}_{30} = (1^{3})_{16}$  inclusive Length  $54mm(2^{1})_{6}$  $\mathfrak{s}_{38} = (1^{1})_{2}$  inclusive Length  $65mm(2^{9})_{6}$  $\mathfrak{s}_{50} = (2^{9})_{16}$  inclusive Length  $86mm(3^{3})_{6}$ 

## FINISHES

The purity of the signature polished steel finish is complemented by a palette of tints developed to emphasise the intrinsic quality of authentic steel.

Other coated finishes may also be specified on request.





Polished

Polished Brass Tint



Polished Copper Tint



Polished Bronze Tint



Waxed

## PROGRESSIVE STAINLESS STEEL



This contemporary design grouping emphasises and enhances the sharp, architectural nature of stainless steel.



## FINIALS

A leading-edge design edit, characterised by detailing which is sharp and purposeful but remains understated.



Stud

ø $30mm (1^{3}/_{16})$  Inclusive Length  $6mm (1/_{4})$  $ø38mm(1^{1}/_{2}")$  Inclusive Length  $7mm(1^{1}/_{4}")$ ø50mm (2") Inclusive Length 8mm (5/16")



Disc ø $30mm (1^{3}/_{16})$  Inclusive Length  $6mm (1/_{4})$  $ø38mm(1^{1}/_{2}")$  Inclusive Length  $7mm(1^{1}/_{4}")$ ø50mm (2") Inclusive Length 8mm (5/16")



Contrast Stud

ø30mm (1<sup>3</sup>/16") Inclusive Length 17mm (<sup>11</sup>/16")  $ø38mm(1^{1}/2'')$  Inclusive Length 20mm(13/16'') ø50mm (2") Inclusive Length 23mm ( $^{7}/_{8}$ ")



## Ball

ø30mm (1<sup>3</sup>/16") Inclusive Length 52mm (2<sup>1</sup>/16")  $ø38mm(1^{1}/2'')$  Inclusive Length 65mm(2<sup>9</sup>/16'') ø50mm (2") Inclusive Length 86mm  $(3^3/_8")$ 

## FINISHES

A group of unique metal tints serves to reveal rather than obscure the machined qualities and personality of the stainless steel.

Other coated finishes may also be specified on request. Coat options Matte (M) • Satin (s) • Gloss (G)





Brushed Stainless

Brushed Brass Tint



Dove (M-S-G)

Due to printing limitations colours in this brochure may not be accurate Samples are available on request - www.bradleycollection.com/samples/





Brushed Copper Tint



Millstone (M-S-G)



Brushed Bronze Tint



Slate (M-S-G)



Brushed Carbon Tint



Flint (M-S-G)

## ELEMENTAL STEEL & BAMBOO



Linear, modern and minimalist, this design group is well named; Elemental



Pictured - F45mm (1<sup>3</sup>/<sub>4</sub>") Elemental Coverpole • Millstone - Wash on Bamboo

## COVERPOLE OPTIONS

Elemental has no external finial options reflecting the clean cut, understated and integrated nature of the design



## Steel Coverpole & Components

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The soft edged steel cover is the perfect carrier for solid coated colours, with brackets finished to match.



## Bamboo Coverpole with Steel Components

Colour-washing softens the precise, hard-edges of bamboo, whilst retaining the character of the wood. Brackets are finished in the equivalent solid colour.

## FINISHES

A short edit of contemporary colours is offered, available in solid-coat form onto a steel base and as a colour-wash onto engineered bamboo.

Other coated finishes may also be specified on request. Coat options Matte (M) • Satin (s) • Gloss (G)







Cloud Wash on Bamboo

Cloud (M-S-G)

on Bamboo

Due to printing limitations colours in this brochure may not be accurate Samples are available on request - www.bradleycollection.com/samples/





Millstone Wash on Bamboo



Slate (M-S-G)



Slate Wash on Bamboo



Flint (M-S-G)



Flint Wash on Bamboo



# ROTARY DRIVE OPTIONS

Round Ø30mm (1<sup>3</sup>/<sub>16</sub>") • 38mm (1<sup>1</sup>/<sub>2</sub>") • 50mm (2") - Flat H45mm (1<sup>3</sup>/<sub>4</sub>")

Unique new Rotary Drive system (patent applied for), eliminates child safety concerns Geared system for rapid curtain operation Large, heavy curtains move with minimal user effort Custom length Rotary Drive handle for user comfort Free spinning system protects from accidental damage Suitable for large expanse, interlined and heavy curtains Sleeve guard protects curtain fabric Straight poles maximum length 15 Metres (49ft)¤ Bespoke bay service Standard and Wave® gliders and rollers Ripplefold rollers





Geared rotary solution that removes the need

for cording

## Gliding Options









Drop from bottom of track: 20mm (<sup>13</sup>/16")

Drop from bottom of track: 20mm (<sup>13</sup>/16")

¤ Supplied in sections - maximum section per length 2.9m (9.5ft) \* Supplied as standard on systems over 2.9m (9.5ft) with single stack curtains Excludes Elemental

# 

Concealed control rod



Folding handle spins freely when curtains are manually opened.



Sleeve Guard designed to protect drapes



Wave® Pitch: 80mm (3<sup>1</sup>/8")

### Wave<sup>®</sup> rollers\*



Drop from bottom of track: 20mm (<sup>13</sup>/16") Wave® Pitch: 80mm (3<sup>1</sup>/8")

### Ripplefold<sup>®</sup> rollers



Drop from bottom of track: 20mm (<sup>13</sup>/16")

Ripplefold<sup>®</sup> Fullness: 80% •100% •120%

Weight restrictions apply, for full technical information please refer to the specification guide. www.bradleycollection.com/specification-guides/

## ELECTRIC OPTIONS POWERED BY SILENT GLISS®

Round Ø30mm (1<sup>3</sup>/<sub>16</sub>") • 38mm (1<sup>1</sup>/<sub>2</sub>") • 50mm (2") - Flat H45mm (1<sup>3</sup>/<sub>4</sub>")

Straight poles maximum length 15 Metres (49ft)¤ Bespoke bay service Standard and Wave® gliders and rollers DC & AC hidden motor options Touch and go manual operation System allows manual operation during power failure Quiet motors, noise level at 300mm (1') <36dBA Wireless controls or home automation



Powered by Silent Gliss<sup>®</sup> 9060 motor



Concealed motors

**Rollers\*** 



Remote control through modular radio receiver and 9940 remote



Control through Silent Gliss<sup>®</sup> - Move app«

## Gliding Options



Drop from bottom of track: 20mm (<sup>13</sup>/16")



Drop from bottom of track: 20mm (<sup>13</sup>/16")

### Wave<sup>®</sup> gliders



 Drop from bottom of track:

 20mm (1³/1ఠ")

 Wave® Pitch:

 80mm (3¹/s")

### Wave<sup>®</sup> rollers\*



Drop from bottom of track: 20mm (<sup>13</sup>/16") Wave® Pitch:

80mm (3<sup>1</sup>/8")

Weight restrictions apply, for full technical information please refer to the specification guide. www.bradleycollection.com/specification-guides/



<sup>III</sup> Supplied in sections - maximum section per length 2.9m (9.5ft)
 \* Supplied as standard on systems over 2.9m (9.5ft) with single stack curtains
 <sup>III</sup> Excludes Elemental
 « Move server set 9960 is required for use with this app

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## ELECTRIC OPTIONS POWERED BY LUTRON®

Round Ø38mm (1<sup>1</sup>/<sub>2</sub>") • 50mm (2") - Flat H45mm (1<sup>3</sup>/<sub>4</sub>")

Straight poles maximum length 9.0 Metres (29.5ft)¤ Bespoke bay service Standard and Ripplefold<sup>®</sup> rollers Low voltage concealed motors Three motor ratings for differing curtain weights Quiet motors, noise level at 1000mm (3') <44dBA Fully compatible with Lutron<sup>®</sup> QS Home Automation systems Stand-alone remote control options





Powered by Lutron®

Concealed motors

## Gliding Options

Rollers

R.p.H Ô

Drop from bottom of track: 12mm (<sup>7</sup>/16")

 $^{\mbox{\scriptsize m}}$  Supplied in sections - maximum section per length 2.9m (9.5ft)  $^{\diamond}$  Excludes Elemental





Remote control through QS wireless dongle & Pico remote



Control through QS home automation systems



Weight restrictions apply, for full technical information please refer to the specification guide. www.bradleycollection.com/specification-guides/

## BRACKETS

### Single Brackets

Side	Diameter	Projection from wall to track centre	Coverpole centre to track centre	Fixing plate size	Side
	ø30mm (1³/16″)	100mm (4") • 160mm (6 <sup>5</sup> /16")	Rotary/Silent Gliss 19mm ( $^{3/_{4}''}$ ) Lutron 18mm ( $^{11}/_{16}''$ )	w34mm (1 <sup>5</sup> /16″) х н70mm (2³/₄″)	
	ø38mm (11/2″)	100mm (4") • 160mm (6 <sup>5</sup> /16")	Rotary/Silent Gliss 19mm ( $^{3/_{4}''}$ ) Lutron 18mm ( $^{11}/_{16}''$ )	w34mm (1 <sup>5</sup> /16") х н70mm (2³/4")	E. M.
25	ø50mm (2")	100mm (4") • 160mm (6⁵/ュ₅")	Rotary/Silent Gliss 19mm ( $^{3}/_{4}$ ") Lutron 18mm ( $^{11}/_{16}$ ")	w34mm (15/16") х н70mm (23/4")	
	Flat45mm (1³/₄")	100mm (4") • 160mm (6 <sup>5</sup> /16 <sup>"</sup> )	Rotary/Silent Gliss 19mm (3/4") Lutron 18mm (11/16")	w34mm (1⁵/℩₀″) х н70mm (2³/₄″)	
Mid	Diameter	Projection from wall to track centre	Coverpole centre to track centre	Fixing plate size	Mid
	ø30mm (1³/ュ₅")	100mm (4") • 160mm (6⁵/ı₅")	Rotary/Silent Gliss 19mm ( $^{3/4''}$ ) Lutron 18mm ( $^{11}/_{16''}$ )	w70mm (2³/₄″) x н34mm (1⁵/ュ₅″)	
5 100	ø38mm (11/2")	100mm (4") • 160mm (6 <sup>5</sup> /16")	Rotary/Silent Gliss 19mm (3/4") Lutron 18mm (11/16")	w70mm (2³/₄″) х н34mm (1⁵/ュ₀″)	
1	ø50mm (2")	100mm (4") • 160mm (6⁵/₁₅")	Rotary/Silent Gliss 19mm (3/4") Lutron 18mm (11/16")	w70mm (2³/₄″) х н34mm (1⁵/₁₅″)	
	Flat45mm (1³/₄″)	100mm (4″) • 160mm (6⁵/₁₅″)	Rotary/Silent Gliss 19mm (3/4") Lutron 18mm (11/16")	w70mm (2³/₄″) x ₦34mm (1⁵/℩₅″)	
Mid - Joining	Diameter	Projection from wall to track centre	Coverpole centre to track centre	Fixing plate size	Mid - Joining
	ø30mm (1³/16″)	100mm (4″) • 160mm (6⁵/ı₅″)	Rotary/Silent Gliss 19mm ( $^{3}/_{4}$ ") Lutron 18mm ( $^{11}/_{16}$ ")	w70mm (2³/₄") х н34mm (1⁵/ュ₅")	
6 100	ø38mm (11/2")	100mm (4") • 160mm (6 <sup>5</sup> /16")	Rotary/Silent Gliss 19mm (3/4") Lutron 18mm (11/16")	w70mm (2³/₄″) х н34mm (1⁵/ュ₀″)	
a start and	ø50mm (2")	100mm (4") • 160mm (6 <sup>5</sup> /16")	Rotary/Silent Gliss 19mm (3/4") Lutron 18mm (11/16")	w70mm (2³/₄″) х н34mm (1⁵/ュ₀″)	- Standard -
100	Flat45mm (1 <sup>3</sup> /4")	100mm (4") • 160mm (6 <sup>5</sup> /16")	Rotary/Silent Gliss 19mm ( $3/4$ ) Lutron 18mm ( $11/16$ )	w70mm (2³/₄″) x <b>н</b> 34mm (1⁵/℩₅″)	

## Ceiling Brackets

Flush	Flush - Joining	Diameter	Drop from ceiling to top of pole	Fixing plate size
-	Contraction of the second seco	ø30mm (1³/۱ه")	3mm (¹/₅")	w68mm (2 <sup>11</sup> /ъ́") х н37mm (1 <sup>7</sup> /ъ́")
15		ø38mm (1¹/₂")	3mm (¹/₅″)	w68mm (2 <sup>11</sup> /ュ。") х н37mm (1 <sup>-7</sup> /ュ。")
	al.	ø50mm (2")	3mm (¹/ଃ″)	w68mm (2 <sup>11</sup> /ュ。") х н37mm (1 <sup>7</sup> /ュ。")
		Flat45mm (1³/4″)	3mm ('/₀")	w68mm (2 <sup>11</sup> /16″) х н37mm (1 <sup>7</sup> /16″)
Ceiling	Flush - Joining	Diameter	Drop from ceiling to top of pole	Fixing plate size
		ø30mm (1³/ւ₀")	50mm (2")	w70mm (2³/₄″) х н34mm (1⁵/ュ₅″)



-20-	

ø30mm (1³/1₀")	50mm (2")
ø38mm (11/2")	50mm (2")
ø50mm (2")	50mm (2")
Flat45mm (1³/4″)	50mm (2")

w70mm (2<sup>3</sup>/<sub>4</sub>") х н34mm (1<sup>5</sup>/<sub>16</sub>") w70mm (2<sup>3</sup>/<sub>4</sub>") х н34mm (1<sup>5</sup>/<sub>16</sub>") w70mm (2<sup>3</sup>/<sub>4</sub>") х н34mm (1<sup>5</sup>/<sub>16</sub>")

### Double Brackets



Diameter ø30mm (1<sup>3</sup>/<sub>16</sub>") f160mm (6<sup>5</sup>/<sub>16</sub>") b adjustable  $g38mm(1^{1}/_{2})$  f160mm(6<sup>5</sup>/<sub>16</sub>) b adjustable **ø**50mm (2") **f**160mm (6<sup>5</sup>/<sub>16</sub>") **b** adjustable Flat45mm (1<sup>3</sup>/<sub>4</sub>") f160mm (6<sup>5</sup>/<sub>16</sub>") b adjustable

Diameter ø30mm (1<sup>3</sup>/16") f160mm (6<sup>5</sup>/ ø38mm (1<sup>1</sup>/<sub>2</sub>") f160mm (6<sup>5</sup>/ ø50mm (2") f160mm (6⁵/

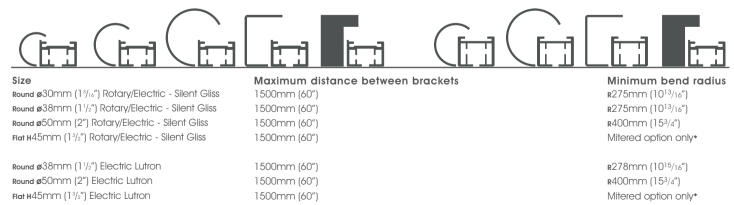
### Diameter Projection

ø30mm (1<sup>3</sup>/16") f160mm (6<sup>5</sup>/ ø38mm (11/2") f160mm (65/ ø50mm (2") f160mm (6<sup>5</sup>/ Flat45mm (1<sup>3</sup>/<sub>4</sub>") f160mm (6<sup>5</sup>/

### Poles

Poles are cut and bent 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.

Maximum Coverpole length in one piece 2.9m (114")\*. Poles exceeding the maximum length will be cut into equal parts unless otherwise specified. A joining bracket will need to be specified.



ze	INIC
ound ø30mm (1³/16") Rotary/Electric - Silent Gliss	150
ound ø38mm (11/2") Rotary/Electric - Silent Gliss	150
ound ø50mm (2") Rotary/Electric - Silent Gliss	150
ат н45mm (1³/2") Rotary/Electric - Silent Gliss	150
ound ø38mm (11/2") Electric Lutron	150

Round Ø38MM (1 1/2") Electric Lutron	150
ound ø50mm (2") Electric Lutron	150
нат н45mm (1³/2") Electric Lutron	150

### Projection from wall to track centre Coverpole centre to track centre Fixing plate size Rotary/Silent Gliss 19mm $\binom{3}{4}$ Lutron 18mm $\binom{11}{16}$ w34mm $\binom{15}{16}$ x H70mm $\binom{23}{4}$ Rotary/Silent Gliss 19mm (3/4") Lutron 18mm (11/16") w34mm (15/16") x H70mm (23/4") Rotary/Silent Gliss 19mm (3/4") Lutron 18mm (11/16") w34mm (15/16") x H70mm (23/4") Rotary/Silent Gliss 19mm (3/4") Lutron 18mm (11/16") w34mm (15/16") x H70mm (23/4")

### Projection from wall to track centre Coverpole centre to track centre Fixing plate size

ø30mm (1³/16")	f160mm (6 <sup>5</sup> /16") в adjustable	Rotary/Silent Gliss 19mm ( $^{3}/_{4}$ ") Lutron 18mm ( $^{11}/_{16}$ ") w70mm ( $2^{3}/_{4}$ ") x H34mm ( $1^{5}/_{16}$ ")
ø38mm (1¹/₂")	f160mm (6 <sup>5</sup> / $_{16}$ ") <b>b</b> adjustable	Rotary/Silent Gliss 19mm ( $^{3}/_{*}$ ) Lutron 18mm ( $^{11}/_{16}$ ) w70mm ( $^{23}/_{*}$ ) x H34mm (1 $^{5}/_{16}$ )
ø50mm (2")	f160mm (6 <sup>5</sup> / $_{16}$ ") <b>b</b> adjustable	Rotary/Silent Gliss 19mm ( $^{3}/_{*}$ ) Lutron 18mm ( $^{11}/_{16}$ ) w70mm ( $^{23}/_{*}$ ) x H34mm (1 $^{5}/_{16}$ )
Flat45mm (1³/4″)	f160mm (6 <sup>5</sup> / $_{16}$ ") <b>b</b> adjustable	Rotary/Silent Gliss 19mm ( $^{3}/_{4}$ ") Lutron 18mm ( $^{11}/_{16}$ ") w70mm ( $^{23}/_{4}$ ") x H34mm ( $^{15}/_{16}$ ")

n from wall to track centre	Coverpole centre to track centre	Fixing plate size
<sup>5</sup> /16") <b>b</b> adjustable	Rotary/Silent Gliss 19mm (3/4") Lutron 18mm (11/16")	w70mm (2³/₄″) х н34mm (1⁵/ュ₅″)
<sup>5</sup> /16") <b>b</b> adjustable	Rotary/Silent Gliss 19mm ( $^{3}/_{4}$ ") Lutron 18mm ( $^{11}/_{16}$ ")	w70mm (2³/₄″) х н34mm (1⁵/ュ₀″)
<sup>5</sup> /16") <b>b</b> adjustable	Rotary/Silent Gliss 19mm ( $^{3}/_{4}$ ") Lutron 18mm ( $^{11}/_{16}$ ")	w70mm (2³/₄″) х н34mm (1⁵/ュ₀″)
<sup>5</sup> /16") <b>b</b> adjustable	Rotary/Silent Gliss 19mm ( $^{3}/_{4}$ ") Lutron 18mm ( $^{11}/_{16}$ ")	w70mm (2³/₄″) х н34mm (1⁵/ュ₀″)