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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 and acrylic poles should not be positioned in direct sunlight, and are not suitable for use in conservatories. Brass items are supplied unlacquered and will tarnish over time.

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# the **bradley** collection

### **GLIDERPOLE® EDITION SEVEN** 19|20



# **GLIDERPOLE**®

This sophisticated collection embraces simplicity of form, authentic materials and exceptional functionality.

Sharp, streamlined, minimal, modern.





# THE LONG VIEW

On occasions, less is more and a long window with a big view deserves understated hardware.

The unbroken line of Flat Gliderpole suits long bay windows perfectly and with the right colour selection achieves a pleasing, 'barely there' aesthetic.

Pictured: Flat H36mm (17/16") Gliderpole® - Hand Drawn Flush End Cap • Bone - Satin Curtain design: Erik Bruce • @erikbrucestudio - New York - USA



### IN DETAIL

Hand drawn & corded curtain control options Bespoke bay service for hand drawn and corded gliderpoles High strength brackets for minimal fixing points Wall fixed brackets have magnetic cover plates for concealed fixings Flush & adjustable length ceiling brackets Double gliderpole system Standard and  $Wave^{\mathbb{R}}$  gliders and rollers

- 1 Inclusive end cap 2
- Inclusive end cap High strength brackets with magnetic cover Wave® curtain option Bay bending & continuous curves Flush ceiling brackets Double brackets Recess fitting option
- 3
- 4
- 5
- 6
- 7
- 8 Hand operation using draw rod
- 9 Internal cord mechanism with hidden cord
- 10 Discrete Cord Retainer
- 11 Concealed twin cord system for heavy applications



### IN DETAIL CONTROL OPTIONS

Hand Drawn Square • Flat • Ø30mm (1<sup>3</sup>/16") • 50mm (2")

Unlimited system length<sup>¤</sup> Bespoke bay service Standard gliders and rollers & Wave® gliders and rollers

#### Corded

Square • Ø30mm (1<sup>3</sup>/16") • 50mm (2")

Maximum length 6.0 Metres (20ft)<sup>¤</sup> Standard gliders and rollers & Wave<sup>®</sup> gliders and rollers Internal cording mechanism with cord offset behind drapes

Concealed cord system Control cord available in black or white on request Twin cord system available for long or heavy applications Metal cord retainer included as standard.



Pictured Right: square H27mm  $(1^{1}/_{16}")$  Gliderpole<sup>®</sup> - Hand Drawn • Flint - Satin Pictured Above: Round ø30mm  $(1^{3}/_{16}")$  Gliderpole<sup>®</sup> - Hand Drawn • Pebble • Frame Grey - Satin



Hand drawn & corded curtain control options Flat, round and new square profile designs.

## FINISHES

The following finishes are available on all gliderpoles and components.

Coat options Matte (M) • Satin (s) • Gloss (G)

#### Pictured left to right:

 Flat H36mm (1<sup>1</sup>/μ.<sup>a</sup>) Gliderpole<sup>®</sup> - Hand Drawn • Flush Cap • Clay - Matte

 square H27mm (1<sup>1</sup>/μ.<sup>a</sup>) Gliderpole<sup>®</sup> - Hand Drawn • Flush Cap • Dove - Matte

 Round ø30mm (1<sup>1</sup>/μ.<sup>a</sup>) Gliderpole<sup>®</sup> - Hand Drawn • Flush Cap • Millstone - Matte

 Round ø50mm (2<sup>a</sup>) Gliderpole<sup>®</sup> - Hand Drawn • Flush Cap • Matte

Cloud (M-S-G)	Ceramic (M-S-G)
Barley (M-S-G)	Dove (M-S-G)
Alabaster (M-S-G)	Dusk (M-S-G)
_	_
Damson (M-S-G)	Moss (M-S-G)
Platinum (s-G)	Champagne (S-G)
Pewter (s-g)	Antique Brass (S-G)

#### Finial & bracket only finishes

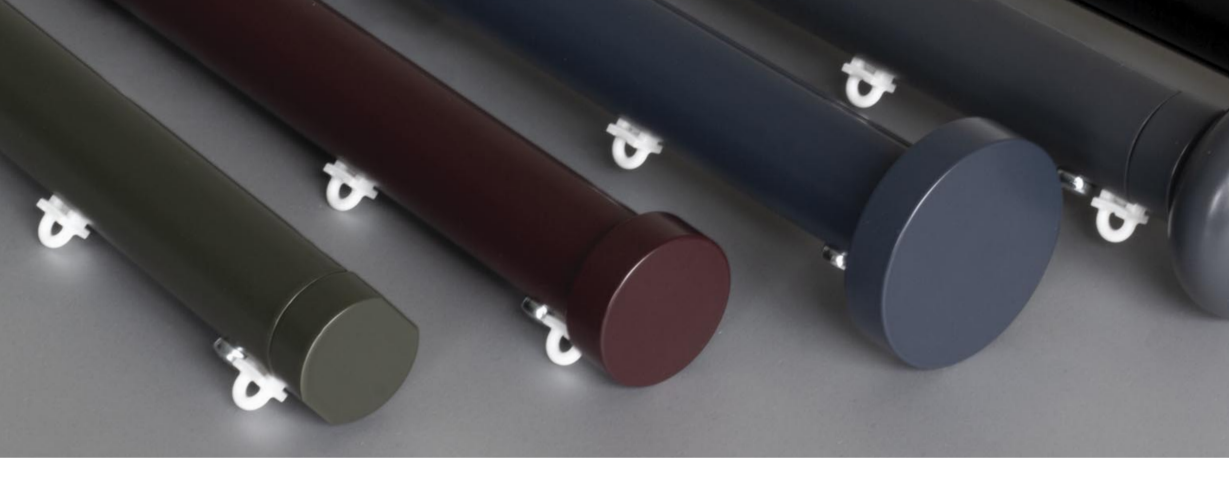


Polished Nickel+®

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



M Matte finishes have a maximum section length of 2.4m (94")



### **FINIALS**

This edit offers tight design integrity with minimalist intent.

Round ø30mm  $(1^{3}/16'')$  Inclusive Length  $12mm (1^{1}/2'')$ Round ø50mm (2") Inclusive Length 18mm ( $^{11}/_{16}$ ")



Flush End Cap - Supplied as standard

Square H27mm ( $1^{1}/_{16}$ ") Inclusive Length 3mm ( $1/_{8}$ ") Flat H36mm  $(1^{7}/_{16})$  Inclusive Length 3mm (1/8)Round ø30mm  $(1^{3}/_{16})$  Inclusive Length 3mm  $(1/_{8})$ Round ø50mm(2'') Inclusive Length 3mm(1/s'')



Flush Stud

Square H27mm  $(1^{1}/_{16})$  Inclusive Length  $12mm(^{1}/_{2})$ Flat H36mm  $(1^{7}/_{16})$  Inclusive Length  $12mm(1/_{2})$ Round Ø30mm  $(1^{3}/16'')$  Inclusive Length 12mm(1/2'')Round ø50mm (2") Inclusive Length 18mm (11/16")

Pebble

Stud

Round ø30mm  $(1^{3}/_{16})$  Inclusive Length 42mm  $(1^{5}/_{8})$ Round ø50mm (2") Inclusive Length 68mm (2<sup>11</sup>/16")

Pictured left to right: Round ø30mm (1½,,") Gliderpole<sup>®</sup> - Hand Drawn Flush Stud • Moss - Satin • Stud • Damson - Satin • Disc • Smoke - Satin Frame Grey - Satin • Ball • Raven - Satin • Pebble

#### Disc

Round ø30mm  $(1^{3}/16'')$  Inclusive Length  $12mm (1^{1}/2'')$ Round ø50mm (2") Inclusive Length 18mm ( $^{11}/_{16}$ ")



#### Ball

Round Ø30mm  $(1^{3}/16'')$  Inclusive Length 66mm  $(2^{5}/8'')$ Round ø50mm (2") Inclusive Length 112mm (4 $^{7}/_{16}$ ")

### FINIALS

This design group lends Gliderpole a more flambovant, extrovert character.

Finials can also be specified from the Simple Collection.

Pictured left to right: Round Ø50mm (2") Gliderpole® - Hand Drawn Globe • Champagne - Gloss • Templar • Bronzed - Gloss Squat Globe • Pewter - Gloss • Flute • Antique Brass - Gloss



Halo ø30mm (1³/16") Inclusive Length 5mm (³/16") ø50mm (2") Inclusive Length 2mm (¹/16")



**Globe** ø30mm (1<sup>3</sup>/16<sup>"</sup>) Inclusive Length 73mm (2<sup>7</sup>/6<sup>"</sup>) ø50mm (2<sup>"</sup>) Inclusive Length 114mm (4<sup>1</sup>/2<sup>"</sup>)



**Flute** ø30mm (1<sup>3</sup>/<sub>16</sub>") Inclusive Length 73mm (2<sup>7</sup>/<sub>8</sub>") ø50mm (2") Inclusive Length 114mm (4<sup>1</sup>/<sub>2</sub>")



**Templar** ø30mm (1<sup>3</sup>/16<sup>"</sup>) Inclusive Length 79mm (3<sup>1</sup>/6<sup>"</sup>) ø50mm (2<sup>"</sup>) Inclusive Length 119mm (4<sup>11</sup>/16<sup>"</sup>)



### Squat Globe

ø30mm (1³/16″) Inclusive Length 69mm (2<sup>11</sup>/16″) ø50mm (2″) Inclusive Length 117mm (4<sup>5</sup>/8″)



### Crystal Globe°

ø30mm ( $1^3/16''$ ) Inclusive Length 73mm ( $2^7/6''$ ) ø50mm (2'') Inclusive Length 114mm ( $4^1/2''$ )



### Charm

ø30mm ( $1^{3}/1^{6''}$ ) Inclusive Length 69mm ( $2^{11}/1^{6''}$ ) ø50mm ( $2^{4''}$ ) Inclusive Length 117mm ( $4^{5}/8^{''}$ )



### Crystal Templar°

ø30mm (1 $^{3}/_{16}$ ") Inclusive Length 79mm (3 $^{1}/_{6}$ ") ø50mm (2") Inclusive Length 119mm (4 $^{11}/_{16}$ ")

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

## HAND DRAWN OPTIONS

#### 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.

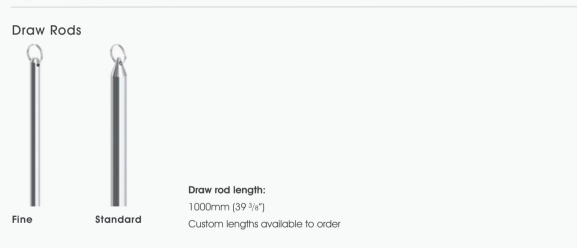
Maximum pole length in one piece 3.0m (118")\*. Poles exceeding the maximum length will be cut into equal parts unless otherwise specified. A pole joiner will be supplied.

### Size Maximum distance between brackets Square H27mm (1<sup>1</sup>/16") 1000mm (39")

Flat H36mm (17/16") 1000mm (39") Round ø30mm (1<sup>3</sup>/16") 1000mm (39") Round ø50mm (2") 1000mm (39")

Minimum bend radius **R**300mm (12") **R**200mm (8") **R**300mm (12") **№**500mm (20")

#### \*Lengths over 3.0m (118") will incur a handling charge



#### Gliding Options



CORDED OPTIONS

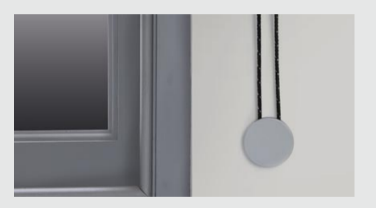
#### Poles

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.

Maximum pole length in one piece 3.0m (118")\*. Poles exceeding the maximum length will be cut into equal parts unless otherwise specified. A pole joiner will be supplied.

\*Lengths over 3.0m (118") will incur a handling charge

#### Cord Retainer



#### Gliding Options



x supplied in sections - maximum section length 3.0m (10ft) \* supplied as standard on systems over 3.0m (10ft) with single stack curtains For full technical information, sizes and weights please download the specification guide - www.bradleycollection.com/specification-guides/

¤ supplied in sections - maximum section length 3.0m (10ft) \*supplied as standard on systems over 3.0m (10ft) with single stack curtains For full technical information, sizes and weights please download the specification guide - www.bradleycollection.com/specification-guides/

17









#### Size

Square H27mm (1<sup>1</sup>/16") Round ø30mm (1<sup>3</sup>/16") Round ø50mm (2")

Maximum distance between brackets 1000mm (39") 1000mm (39") 1000mm (39")

#### Minimum bend radius R300mm (12") **R**300mm (12") **r**600mm (24")

All corded tracks are supplied as standard with our metal cord retainer. This ensures that all cords are safely secured to the wall and complies with BS EN 13120:2009+A12014.

This will be supplied in the same finish as the system, unless advised otherwise.



Fixing plate size: ø60mm (2<sup>3</sup>/<sub>8</sub>")

## BRACKETS

#### Single Brackets

Side	Diameter Square H27mm (11/16") Flat H36mm (17/16") Round Ø30mm (13/16") Round Ø50mm (2")	<b>Projection from wall to gliderpole centre</b> 60mm (2 <sup>3</sup> / <sub>6</sub> "), 100mm (4") 60mm (2 <sup>3</sup> / <sub>6</sub> "), 100mm (4") 60mm (2 <sup>3</sup> / <sub>8</sub> "), 100mm (4") 60mm (2 <sup>3</sup> / <sub>8</sub> "), 100mm (4")	Fixing plate size w32mm (1 <sup>1</sup> /4") x H70mm (2 <sup>3</sup> /4") w32mm (1 <sup>1</sup> /4") x H70mm (2 <sup>3</sup> /4") w32mm (1 <sup>1</sup> /4") x H70mm (2 <sup>3</sup> /4") w32mm (1 <sup>1</sup> /4") x H70mm (2 <sup>3</sup> /4")
Mid	Diameter	Projection from wall to gliderpole centre	Fixing plate size
	Square H27mm (1½,") Flat H36mm (1½,") Round ø30mm (1½,") Round ø50mm (2″)	60mm (2³/s"), 100mm (4") 60mm (2³/s"), 100mm (4") 60mm (2³/s"), 100mm (4") 60mm (2³/s"), 100mm (4")	w32mm (1½") x н38mm (1½") w32mm (1¼") x н38mm (1½") w32mm (1¼") x н38mm (1½") w32mm (1¼") x н38mm (1½")
Recess	Diameter	Depth off wall	Fixing plate size
with hook stop	Square H27mm (11/1.°") Flat H36mm (17/1.6") Round Ø30mm (13/1.6") Round Ø50mm (2")	14mm (°/ιͼ") 14mm (°/ιͼ") 14mm (°/ιͼ") 14mm (°/ιͼ")	w31mm (1¹/₄") x н36mm (1²/ı₅") w40mm (1१/ı₅") x н31mm (1¹/₄") w64mm (1¹/₂") x н51mm (2")

#### Ceiling Brackets

Flush Light Duty	Diameter	Drop from ceiling to top of gliderpole	Fixing plate size
	Square H27mm (11/16")	3mm (¹/։″)	w20mm ( <sup>13</sup> /ιδ") x <b>ι</b> 50mm (2")
1. M	Flat H36mm (17/16")	3mm (1/8")	w20mm ( <sup>13</sup> / <sub>16</sub> ") x ι50mm (2")
	Round ø30mm (1 <sup>3</sup> /16")	3mm (1/s")	w20mm (13/16") x L50mm (2")
Flush Heavy Duty	Diameter	Drop from ceiling to top of gliderpole	Fixing plate size
	Square H27mm (1 <sup>1</sup> /16")	3mm (¹/⑻)	w40mm (1º/₁₅") x ⊾59mm (2⁵/ュ₅")
- : · ·	Flat H36mm (1 <sup>7</sup> /16")	3mm (1/8″)	w40mm (1%/16″) x ⊾59mm (2⁵/16″)
	Round ø30mm (1³/16″)	3mm (1/8″)	w40mm (1º/ュ₅") x ⊾59mm (2⁵/ュ₅")
	<b>Round ø</b> 50mm (2")	3mm (1/8")	w40mm (1º/16") x L59mm (2⁵/16")
Stand Off	Diameter	Drop from ceiling to top of gliderpole	Fixing plate size
	Square H27mm (1 <sup>1</sup> /16")	міл.30mm (1³/ıś") мах.40mm (1º/ıś")	øl6mm (⁵/₀")
	Flat H36mm (1 <sup>7</sup> /16")	міп.30mm (1³/ュ๏́′) мах.40mm (1°/ュ๏́′)	ø16mm (⁵/ଃ″)
T.	Round ø30mm (1³/16″)	міп.30mm (1³/ュढ") мах.40mm (1°/ュढ")	ø16mm (⁵/ଃ″)
	<b>Round ø</b> 50mm (2")	Min.30mm (1³/16″) Max.40mm (1º/16″)	ø16mm (⁵/ଃ″)
Adjustable	Diameter	Drop from ceiling to top of gliderpole	Fixing plate size
	Square H27mm (1 <sup>1</sup> /16")	міп.58mm (2 <sup>5</sup> /в") мах.200mm (8")	ø65mm (2º/រ៰")
T	<b>Flat H</b> 36mm (1 <sup>7</sup> /16")	Min.58mm (2 <sup>5</sup> /в") Мах.200mm (8")	ø65mm (2 <sup>9</sup> /16″)
I	Round ø30mm (1 <sup>3</sup> /16")	Min.58mm (2 <sup>5</sup> /8″) Max.200mm (8″)	ø65mm (2 <sup>°</sup> /16")
	Round ø50mm (2")	Min.58mm (2 <sup>5</sup> / <sub>8</sub> ") Max.200mm (8")	ø65mm (2 <sup>°/</sup> 16″)



#### Double Brackets

Side	Diameter
	Square H27mm (1¹/ւő") Flat H36mm (1²/ւő") Round ø30mm (1³/ւő") Round ø50mm (2")
Mid	Diameter

Adjustable Brackets

Side

Mid



#### Projection from wall to gliderpole centre

 $\begin{array}{l} \label{eq:r140mm} r140mm \left(5^1/_2^{\prime\prime}\right) \mbox{ $B$ adjustable} \\ r140mm \left(5^1/_2^{\prime\prime}\right) \mbox{ $B$ adjustable} \\ r140mm \left(5^1/_2^{\prime\prime}\right) \mbox{ $B$ adjustable} \\ r140mm \left(5^1/_2^{\prime\prime}\right) \mbox{ $B$ adjustable} \end{array}$ 

#### Projection from wall to gliderpole centre

 $\begin{array}{l} \texttt{F}140mm \left(5^{1}/{2}^{\prime\prime}\right) \texttt{ B} \text{ adjustable} \\ \texttt{F}140mm \left(5^{1}/{2}^{\prime\prime}\right) \texttt{ B} \text{ adjustable} \\ \texttt{F}140mm \left(5^{1}/{2}^{\prime\prime}\right) \texttt{ B} \text{ adjustable} \\ \texttt{F}140mm \left(5^{1}/{2}^{\prime\prime}\right) \texttt{ B} \text{ adjustable} \end{array}$ 

#### Fixing plate size

w32mm (1<sup>1</sup>/<sub>4</sub>") × µ70mm (2<sup>3</sup>/<sub>4</sub>") w32mm (1<sup>1</sup>/<sub>4</sub>") × µ70mm (2<sup>3</sup>/<sub>4</sub>") w32mm (1<sup>1</sup>/<sub>4</sub>") × µ70mm (2<sup>3</sup>/<sub>4</sub>") w32mm (1<sup>1</sup>/<sub>4</sub>") × µ70mm (2<sup>3</sup>/<sub>4</sub>")

#### Fixing plate size

w32mm (1<sup>1</sup>/<sub>4</sub>") x µ38mm (1<sup>1</sup>/<sub>2</sub>") w32mm (1<sup>1</sup>/<sub>4</sub>") x µ38mm (1<sup>1</sup>/<sub>2</sub>") w32mm (1<sup>1</sup>/<sub>4</sub>") x µ38mm (1<sup>1</sup>/<sub>2</sub>") w32mm (1<sup>1</sup>/<sub>4</sub>") x µ38mm (1<sup>1</sup>/<sub>2</sub>")

#### Projection from wall to gliderpole centre

Min.80mm (31/s") Max.130mm (51/s") Min.80mm (31/s") Max.130mm (51/s") Min.80mm (31/s") Max.130mm (51/s") Min.80mm (31/s") Max.130mm (51/s")

#### Projection from wall to gliderpole centre

 $\begin{array}{l} \mbox{Min.80mm} (3^{1}/s'') \mbox{Max.130mm} (5^{1}/s'') \\ \mbox{Min.80mm} (3^{1}/s'') \mbox{Min.80mm} (3^{1}/s'') \mbox{Min.80mm} (3^{1}/s'') \\ \mbox{Min.80mm} (3^{1}/s'') \mbox{Min.80mm} (3^{1}/s''') \mbox{Min.80mm} (3^{1}/s''') \mbox{Min.80mm} (3^{1}/s'''$ 

#### Fixing plate size

w32mm (1<sup>1</sup>/<sub>4</sub>") x H70mm (2<sup>3</sup>/<sub>4</sub>") w32mm (1<sup>1</sup>/<sub>4</sub>") x H70mm (2<sup>3</sup>/<sub>4</sub>") w32mm (1<sup>1</sup>/<sub>4</sub>") x H70mm (2<sup>3</sup>/<sub>4</sub>") w32mm (1<sup>1</sup>/<sub>4</sub>") x H70mm (2<sup>3</sup>/<sub>4</sub>")

#### Fixing plate size

w32mm (1<sup>1</sup>/<sub>4</sub>") x µ38mm (1<sup>1</sup>/<sub>2</sub>") w32mm (1<sup>1</sup>/<sub>4</sub>") x µ38mm (1<sup>1</sup>/<sub>2</sub>") w32mm (1<sup>1</sup>/<sub>4</sub>") x µ38mm (1<sup>1</sup>/<sub>2</sub>") w32mm (1<sup>1</sup>/<sub>4</sub>") x µ38mm (1<sup>1</sup>/<sub>2</sub>")