

CONTACT

web www.bradleycollection.com Email info@bradleycollection.com Follow 🔿 🖸 🖪 💆 🖗

WORLD

The Bradley Collection Ltd Lion Barn • Maitland Road Needham Market • Suffolk IP6 8NS • UK Telephone +44 (0)1449 722 72

Fax +44 (0)1449 722 728

USA & Canada

The Bradley Collection Inc. 3625 Hayden Avenue, Suite E Culver City • CA • 90232 • USA Telephone 1 (310) 815 8255 Fax 1 (310) 815 9255

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.

The Bradley Collection reserves the right to modify design and materials without prior notice as part of a process of continual product improvement. Due to printing limitations, colours in this brochure may not be accurate.

Products are protected by Design Rights, under provisions of Copyright, Designs & Patents Act 1988.

Bradley®, The Bradley Collection® and ${\mathscr Q}$ Logo are registered Community trademarks of The Bradley Collection Ltd. in Europe and registered trademarks of the Bradley Collection, Inc. in the USA.

Printed 0819 • Copyright © The Bradley Collection Ltd. 2019

thebradleycollection

EDITION SEVEN 19|20

the **bradley** collection

WELCOME

I'm particularly pleased to present our new collections for 2019/20, where we have pushed the boundaries even further on colour and surface finish. Look out for some new 'statement' colours, with my particular favourite being Smoke, which looks especially stunning in our pioneering matte finish.

Also, given the success of the Eclipse Electric collection, we are delighted to include wood and brass designs for the first time and to extend the choice of motor options.

And a personal thank you to everyone who entered our Design Competition this year. Every entry was of the highest quality and we are thrilled to be featuring a number of these project images in this year's 'little black book'.

forsulla Sadley

EDITION SEVEN 19|20



CONTENTS Gliderpole® 01-20 Steel 21-40 **Simple** 41-56 Stainless 57-70 Elysian 71-84 Eclipse 85-106

CONTACT

web www.bradleycollection.com Email info@bradleycollection.com World +44 (0)1449 722 724 USA & Canada +1 (310) 815 8255 Follow (O) 🖸 🖪 🛒 🕥

Image supplied by: Alan Boswell Group



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 (1³/16") • 50mm (2")

Unlimited system length[¤] Bespoke bay service Standard gliders and rollers & Wave® gliders and rollers

Corded

Square • Ø30mm (1³/16") • 50mm (2")

Maximum length 6.0 Metres (20ft)[¤] Standard gliders and rollers & Wave[®] 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[®] - Hand Drawn • Flint - Satin Pictured Above: Round ø30mm $(1^{3}/_{16}")$ Gliderpole[®] - 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.

Pictured left to right:

 Flat H36mm (1¹/μ.^a) Gliderpole[®] - Hand Drawn • Flush Cap • Clay - Matte

 square H27mm (1¹/μ.^a) Gliderpole[®] - Hand Drawn • Flush Cap • Dove - Matte

 Round ø30mm (1¹/μ.^a) Gliderpole[®] - Hand Drawn • Flush Cap • Millstone - Matte

 Round ø50mm (2^a) Gliderpole[®] - Hand Drawn • Flush Cap • Matte





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 (2¹¹/16")

Pictured left to right: Round ø30mm (1½,,") Gliderpole[®] - 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 ($1/_{2}$ ") 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 flamboyant, 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 (1³/1¢["]) **Inclusive Length** 73mm (2⁷/e["]) ø50mm (2["]) **Inclusive Length** 114mm (4¹/2["])



Flute ø30mm (1³/₁₆") Inclusive Length 73mm (2⁷/₈") ø50mm (2") Inclusive Length 114mm (4¹/₂")



Templar ø30mm (1³/16["]) Inclusive Length 79mm (3¹/6["]) ø50mm (2["]) Inclusive Length 119mm (4¹¹/16["])



Squat Globe

ø30mm (1³/16″) Inclusive Length 69mm (2¹¹/16″) ø50mm (2″) Inclusive Length 117mm (4⁵/8″)



Crystal Globe[°]

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



Charm

ø30mm (1³/16″) Inclusive Length 69mm (2¹¹/16″) ø50mm (2″) Inclusive Length 117mm (4⁵/₅″)



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 Minimum bend radius Square H27mm (11/16") 1000mm (39")

Flat H36mm (17/16") 1000mm (39") Round ø30mm (1³/16") 1000mm (39") Round ø50mm (2") 1000mm (39") **R**300mm (12") **R**200mm (8") **R**300mm (12") **№**500mm (20")

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/

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



Gliding Options

2C Gliders	Rollers*	Wave [®] 2C gliders	Wave [®] rollers*
U	0	uu	Į Į
Drop from bottom of track: 8mm (⁵ /16″)	Drop from bottom of track: 8mm (⁵ /16″)	Drop from bottom of track: 8mm (⁵ /16″)	Drop from bottom of track: 27mm (1 ¹ /16")
		Wave® Pitch: 80mm (31/s")	Wave® Pitch: 80mm (3 ¹ /s")

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/









Size

Square H27mm (1¹/16") Round ø30mm (1³/16") Round ø50mm (2")

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

Minimum bend radius **R**300mm (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 (2³/₈")

BRACKETS

Single Brackets

Side	Diameter	Projection from wall to gliderpole centre	Fixing plate size
	square H27mm (1'/ւմ") Flat H36mm (1 ⁷ /ւմ") Round ø30mm (1 ³ /ւմ") 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 н70mm (2¾") w32mm (1½") x н70mm (2¾") w32mm (1½") x н70mm (2¾") w32mm (1½") x н70mm (2¾")
Mid	Diameter	Projection from wall to gliderpole centre	Fixing plate size
	Square H27mm (1 ¹ /16")	60mm (2³/₅"), 100mm (4")	w32mm (1¹/₄″) х н38mm (1¹/₂″)
1	Flat н 36mm (1 ⁷ /16")	60mm (2³/₀"), 100mm (4")	w32mm (1¹/₄″) х н38mm (1¹/₂″)
	Round ø30mm (1³/16″)	60mm (2³/₀"), 100mm (4")	w32mm (1¹/₄″) х н38mm (1¹/₂″)
	Round ø 50mm (2")	60mm (2³/₅″), 100mm (4″)	w32mm (1¹/₄″) х н38mm (1¹/₂″)
Recess	Diameter	Depth off wall	Fixing plate size
with hook stop	square H27mm (1 ¹ /16")	14mm (⁹ /16")	w31mm (1¹/₄″) х н36mm (1²/ュ๏́″)
	Flat H 36mm (1 ⁷ /16")	14mm (%/16″)	w40mm (1 ⁹ /16") х н31mm (1 ¹ /4")
10 17	Round ø30mm (1³/16″)	14mm (⁹ /16″)	w64mm (1 ¹ /2") х н51mm (2")
n e	Round ø50mm (2")	14mm (°/16″′)	

Ceiling Brackets

Flush Light Duty	Diameter	Drop from ceiling to top of gliderpole	Fixing plate size
	Square H27mm (1 ¹ /16")	3mm (1/e")	w20mm (¹³ /16″) x ι50mm (2″)
100	Flat H 36mm (1 ⁷ /16")	3mm (1/e")	w20mm (¹³ /16 ["]) x ι50mm (2")
	Round ø30mm (1³/16")	3mm (¹/ɛ″)	w20mm (13/16") x L50mm (2")
Flush Heavy Duty	Diameter	Drop from ceiling to top of gliderpole	Fixing plate size
	Square H27mm (1¹/ュ。")	3mm (¹/⑻)	w40mm (1⁰/ュ₀″) x ⊾59mm (2⁵/ュ₀″)
· · ·	Flat H 36mm (1 ⁷ /16″)	3mm (1/8″)	w40mm (1%/16″) x ⊾59mm (2⁵/16″)
-	Round ø30mm (1³/16″)	3mm (1/8″)	w40mm (1%/16″) x ⊾59mm (2⁵/16″)
	Round ø 50mm (2")	3mm (¹/ɛ̃″)	w40mm (1º/16") x L59mm (2⁵/16")
Stand Off	Diameter	Drop from ceiling to top of gliderpole	Fixing plate size
	Square H27mm (1¹/ュ。")	міп.30mm (1³/ıś") мах.40mm (1º/ıś")	øl6mm (⁵/₅″)
	Flat H 36mm (1 ⁷ /16″)	Min.30mm (1³/ュ๏") Max.40mm (1º/ュ๏")	ø16mm (⁵/₅″)
T.	Round ø30mm (1³/16″)	Min.30mm (1³/ュ๏") Max.40mm (1º/ュ๏")	ø16mm (⁵/₅″)
	Round ø 50mm (2")	Min.30mm (1³/16″) Max.40mm (1º/16″)	ø16mm (⁵ /8")
Adjustable	Diameter	Drop from ceiling to top of gliderpole	Fixing plate size
	Square H27mm (11/16″)	Min.58mm (2 ⁵ /s") Max.200mm (8")	ø65mm (2º/16")
T	Flat H 36mm (1 ⁷ /16")	Min.58mm (2⁵/в") Мах.200mm (8")	ø65mm (2º/16″)
I	Round ø30mm (1 ³ /16")	Min.58mm (2⁵/₀″) Max.200mm (8″)	ø65mm (2 [°] /16″)
	Round ø50mm (2")	Min.58mm (2 ⁵ / ₈ ") Max.200mm (8")	ø65mm (2º/16″)



Double Brackets

Side	Diameter
	Square H27mm (1'/16") Flat H36mm (1 ⁷ /16") Round Ø30mm (1 ³ /16") Round Ø50mm (2")
Mid	Diameter

Adjustable Brackets



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

Projection from wall to gliderpole centre

 $F140mm(5^{1}/_{2}")$ B adjustable $F140mm(5^{1/2}")$ B adjustable $F140mm(5^{1}/_{2}")$ B adjustable $F140mm(5^{1}/_{2}")$ B adjustable

Projection from wall to gliderpole centre

 $F140mm(5^{1}/2'')$ B adjustable $F140mm(5^{1/2}")$ B adjustable $F140mm(5^{1}/_{2})^{"}$ B adjustable \mathbf{F} 140mm (5¹/₂") \mathbf{B} adjustable

Fixing plate size

w32mm (1¹/₄") х н70mm (2³/₄") w32mm (1¹/₄″) х н70mm (2³/₄″) w32mm (1¹/₄") х н70mm (2³/₄") w32mm (1¹/₄″) х н70mm (2³/₄″)

Fixing plate size

w32mm (1¹/₄") x **h**38mm (1¹/₂") w32mm (1¹/₄") х н38mm (1¹/₂") w32mm (1¹/₄") х н38mm (1¹/₂") w32mm (1¹/₄") х н38mm (1¹/₂")

Projection from wall to gliderpole centre

Min.80mm (3¹/в") Max.130mm (5¹/в") Min.80mm (3¹/₈") Max.130mm (5¹/₈") Min.80mm (3¹/₈") Max.130mm (5¹/₈") Min.80mm $(3^{1}/_{8})$ Max.130mm $(5^{1}/_{8})$

Projection from wall to gliderpole centre

Min.80mm $(3^{1}/8'')$ Max.130mm $(5^{1}/8'')$ Min.80mm $(3^{1}/8'')$ Max.130mm $(5^{1}/8'')$ Min.80mm $(3^{1}/8'')$ Max.130mm $(5^{1}/8'')$ Min.80mm $(3^{1}/_{8})$ Max.130mm $(5^{1}/_{8})$

Fixing plate size

w32mm (1¹/₄") х н70mm (2³/₄") w32mm (1¹/₄") х н70mm (2³/₄") w32mm (1¹/₄") х н70mm (2³/₄") w32mm (1¹/₄") х н70mm (2³/₄")

Fixing plate size

w32mm (1¹/₄") х н38mm (1¹/₂") w32mm (1¹/₄″) х н38mm (1¹/₂″) **w**32mm (1¹/₄") x **h**38mm (1¹/₂") **w**32mm (1¹/₄") x **h**38mm (1¹/₂")



STEEL

A timeless classic from the Arts & Crafts tradition, this collection continues to delight.

Authentic materials crafted by artisans, with historical design cues re-imagined for contemporary living.





IN DETAIL

A picture of elegance, the Steel Collection blends innovative design with quality craftsmanship, creating a visually stunning collection.

Pole diameters - Ø19mm (³/₄") • 25mm (1") • 38mm (1¹/₂") • 50mm (2")

Unlimited system length \diamond Easy install, drop in brackets with optional magnetic cover plate Classic rings Passing system Bespoke bay service

1 Single brackets with covered backplate option

- 2 Ceiling brackets
- 3 Double brackets 4 Drapery arm
- 5 Bay bending & continuous curves

 \diamond Supplied in sections - Maximum section per length 4.0m (157") Section lengths over 2.4m (94") will incur a handling charge



IN DETAIL FRENCH POLES

The French pole from the Steel Collection is an iconic design favourite. A simple and sophisticated way to adorn windows, french poles follow the traditional returning curve of antique French hardware.





FINISHES

The traditional Steel finishes are joined by new natural matted finishes, which present this classic collection in a new, more contemporary light.







Bronzed (Satin)

Waxed

Pictured left to right: ø25mm (1") Pole • Hammered Ball & Collar Polished Steel • Natural Steel • Brass Toned • Matte Brass toned Bronzed - Satin • Waxed • Oil Rubbed • Flint - Satin

Oil Rubbed

Flint (Satin)

FINIALS

Simplicity is the watchword for this grouping of stud and disc designs.



Standard Stud

 $\begin{array}{l} \texttt{g19mm} \left({}^{3/_4} \right) \ \texttt{Inclusive Length 6mm} \left({}^{1/_4} \right) \\ \texttt{g25mm} \left({1}^{\prime\prime} \right) \ \texttt{Inclusive Length 8mm} \left({}^{5/_{16}} \right) \\ \texttt{g38mm} \left({1}^{1/_2} \right) \ \texttt{Inclusive Length 10mm} \left({}^{3/_6} \right) \\ \texttt{g50mm} \left({2}^{\prime\prime} \right) \ \texttt{Inclusive Length 12mm} \left({1/_2}^{\prime\prime} \right) \end{array}$



Medium Stud

 $\begin{array}{l} \texttt{g19mm} \left({}^{3/4} \right)' \quad \texttt{Inclusive Length 6mm} \left({}^{1/4} \right)' \\ \texttt{g25mm} \left({}^{1'} \right)' \quad \texttt{Inclusive Length 8mm} \left({}^{5/16} \right)' \\ \texttt{g38mm} \left({}^{11/2} \right)' \quad \texttt{Inclusive Length 10mm} \left({}^{3/6} \right)' \\ \texttt{g50mm} \left({}^{2'} \right)' \quad \texttt{Inclusive Length 12mm} \left({}^{1/2} \right)' \\ \end{array}$



Large Stud ø19mm (³/₄") Inclusive Length 6mm (¹/₄") ø25mm (1") Inclusive Length 8mm (⁵/₁₆") ø38mm (1¹/₂") Inclusive Length 10mm (³/₈") ø50mm (2") Inclusive Length 12mm (¹/₂")





Hammered Stud

 $\begin{array}{l} \texttt{$g19mm ($^{3}/4")$ Inclusive Length 10mm ($^{3}/6")$ \\ \texttt{$g25mm (1")$ Inclusive Length 12mm ($^{1}/2")$ \\ \texttt{$g38mm (1$^{1}/2")$ Inclusive Length 16mm ($^{5}/6")$ \\ \texttt{$g50mm (2")$ Inclusive Length 20mm ($^{13}/16")$ \\ \end{array} }$

Pictured left to right: #25mm (1") • Medium Studie Standard Studie Large Studie Hammered Studie Polished



Flared Stud

Ø19mm (³/4") Inclusive Length 12mm ('/2")
 Ø25mm (1") Inclusive Length 14mm (°/16")
 Ø38mm (1'/2") Inclusive Length 26mm (1")



Flared Disc



Button Stud



Pebble

ø19mm (${}^{3}\!/_{4}$ ") Inclusive Length 27mm ($1{}^{1}\!/_{16}$ ") ø25mm (1") Inclusive Length 31mm ($1{}^{1}\!/_{4}$ ") ø38mm ($1{}^{1}\!/_{2}$ ") Inclusive Length 48mm ($1{}^{7}\!/_{8}$ ")

FINIALS

Pure, simple shapes and subtle hand-forged elements define this design group.



Forged Disc

 $g19mm(^{3}/_{4})$ Inclusive Length $2mm(^{1}/_{16})$ ø25mm (1") Inclusive Length 3mm (3/8") ø38mm $(1^{1}/2^{"})$ Inclusive Length 3mm $(3/8^{"})$ ø50mm (2") Inclusive Length 4mm (3/16")



Ball & Collar

ø19mm $({}^{3}/{}^{4})$ Inclusive Length 55mm $({2}^{3}/{}_{16})$ ø25mm (1") Inclusive Length 65mm (2%/16") ø38mm (11/2") Inclusive Length 75mm (215/16") ø50mm (2") Inclusive Length 103mm (41/16")



Hammered Ball & Collar $g19mm(^{3}/_{4})$ Inclusive Length 55mm($2^{3}/_{16}$) ø25mm (1") Inclusive Length 65mm (2%/16")



Ribbed Ball & Collar ø19mm $({}^{3}/{}^{4}'')$ Inclusive Length 53mm $(2{}^{1}/{}_{16}'')$ g25mm(1'') Inclusive Length 60mm $(2^3/8'')$

Pictured left to right: ø25mm (1") • Ball & Collar • Hammered Ball & Collar • Ball & Claw • Brass Toned



Hammered Disc

 $g19mm(^{3}/_{4})$ Inclusive Length $2mm(^{1}/_{16})$ ø25mm(1'') Inclusive Length 3mm(3/8'') $ø38mm(1^{1}/2'')$ Inclusive Length 3mm(3/8'')ø50mm (2") Inclusive Length 4mm (3/16")



Crystal Ball & Collar[°]

ø19mm (3/4") Inclusive Length 65mm (2%/16") ø25mm (1") Inclusive Length 75mm (2¹⁵/16") $Ø38mm(1^{1}/_{2}")$ Inclusive Length 103mm(4¹/₁₆")



Ball & Claw

ø19mm (³/₄") Inclusive Length 75mm (3") ø25mm (1") Inclusive Length 90mm (3%) $ø38mm(1^{1}/_{2}")$ Inclusive Length 120mm(4³/₄")



Twisted Knot

ø19mm $({}^{3}/{}^{4})$ Inclusive Length 90mm $({}^{3}/{}^{16})$ g25mm(1'') Inclusive Length $95mm(3^{3}/_{4}'')$ $ø38mm(1^{1}/2'')$ Inclusive Length 150mm(5⁷/8'')





Hammered Spear ø19mm (³/₄") Inclusive Length 122mm (4¹³/₁₆") ø25mm (1") Inclusive Length 150mm (5⁷/₆")



 Double Ball Basket

 ø19mm (³/4") inclusive Length 142mm (5²/16")

 ø25mm (1") inclusive Length 146mm (5³/4")

 ø38mm (1¹/2") inclusive Length 205mm (8¹/16")



Loop

Ø19mm (³/₄") Inclusive Length 115mm (4¹/₂")
 Ø25mm (1") Inclusive Length 135mm (5⁵/₁₆")
 Ø38mm (1¹/₂") Inclusive Length 180mm (7¹/₁₆")



Tusk● ø19mm (³/₅") Inclusive Length 118mm (4⁵/₅") ø25mm (1") Inclusive Length 141mm (5°/₁₅")

35



Square Ram's Horn ø19mm (³/4″) Inclusive Length 120mm (4³/4″) ø25mm (1″) Inclusive Length 135mm (5⁶/16″)





Curling Leaf

Reverse Square Ram's Horn•

ø19mm (³/₄") Inclusive Length 55mm (2³/۱₀") ø25mm (1") Inclusive Length 55mm (2³/۱₀")

BRACKETS

Single Brackets

Side Covered Side	Diameter ø19mm (³ / ₄ ") ø25mm (1") ø38mm (1 ¹ / ₂ ") ø50mm (2")	Projection from wall to pole centre 60mm (2 ³ /s"), 100mm (4") 60mm (2 ³ /s"), 100mm (4") 100mm (4") 100mm (4")	Fixing plate size w20mm (¹³ /16") x H84mm (3 ⁵ /16") w25mm (1") x H102mm (4") w30mm (1 ³ /16") x H117mm (4 ⁵ /6") w30mm (1 ³ /16") x H117mm (4 ⁵ /6")	Covered fixing plate size w24mm (¹⁵ / ₁ ⁶ ") x H 88mm (3 ⁷ / ₁ "") w29mm (1 ¹ / ₈ ") x H 106mm (4 ³ / ₁ "") w34mm (1 ⁵ / ₁ ⁶ ") x H 121mm (4 ³ / ₄ ") w34mm (1 ⁵ / ₁ ⁶ ") x H 121mm (4 ³ / ₄ ")	Side	S	Diameter Fø25mm (1″) Bø19mm (³/₄″) Fø38mm (1¹/₂″) Bø25mm (1″	Projection from wall to pole centre F160mm (6 ⁵ /16") B60mm (2 ³ /6") F160mm (6 ⁵ /16") B60mm (2 ³ /6")	Fixing plate size w25mm (1") x н102mm (4") w30mm (1³/16") x н117mm (4⁵/6")
Mid Covered Mid	Diameter ø19mm (³ / ₄ ") ø25mm (1") ø38mm (1 ¹ / ₂ ") ø50mm (2")	Projection from wall to pole centre 60mm (2 ³ /s"), 100mm (4") 60mm (2 ³ /s"), 100mm (4") 100mm (4") 100mm (4")	Fixing plate size w55mm (2 ³ /16″) x H20mm (1 ³ /16″) w60mm (2 ³ /6″) x H25mm (1″) w80mm (3 ¹ /6″) x H30mm (1 ³ /16″) w80mm (3 ¹ /6″) x H30mm (1 ³ /16″)	Covered fixing plate size w59mm (2 ⁵ /16″) x н24mm (1 ⁵ /16″) w64mm (2 ¹ /2″) x н29mm (1 ¹ /8″) w84mm (3 ⁵ /16″) x н34mm (1 ⁵ /16″) w84mm (3 ⁵ /16″) x н34mm (1 ⁵ /16″)	Mid	S	Diameter Fø25mm (1″) Bø19mm (³/₂″) Fø38mm (1¹/₂″) Bø25mm (1″)	Projection from wall to pole centre F160mm (6 ⁵ /1°") B60mm (2 ³ /8") F160mm (6 ⁶ /1°") B60mm (2 ³ /8"	Fixing plate size w60mm (2³/s″) x н25mm (1″) w80mm (3³/s″) x н30mm (1³/ъś″)
Passing Covered Passing	Diameter ø19mm (³/4") ø25mm (1") ø38mm (11/2") ø50mm (2")	Projection from wall to pole centre 60mm (2 ³ /s"), 100mm (4") 60mm (2 ³ /s"), 100mm (4") 100mm (4") 100mm (4")	Fixing plate size w55mm (2 ³ / ₁₆ ") x H20mm (¹³ / ₁₆ ") w60mm (2 ³ / ₈ ") x H25mm (1") w80mm (3 ¹ / ₈ ") x H30mm (1 ³ / ₁₆ ") w80mm (3 ¹ / ₈ ") x H30mm (1 ³ / ₁₆ ")	Covered fixing plate size w59mm (2 ⁵ /16") x μ24mm (1 ⁵ /16") w64mm (2 ¹ /2") x μ29mm (1 ¹ /6") w84mm (3 ⁵ /16") x μ34mm (1 ⁵ /16") w84mm (3 ⁵ /16") x μ34mm (1 ⁵ /16")	Passing	le.	Diameter Fø25mm (1") Bø19mm (3/4") Fø38mm (11/2") Bø25mm (1")	Projection from wall to pole centre F160mm (6 ⁵ /1°,") B60mm (2 ³ /°,") F160mm (6 ⁶ /1°,") B60mm (2 ³ /°,")	Fixing plate size w112mm (4 [?] /ъ́") х н50mm (2") w122mm (4 ¹³ /ъ́″) х н60mm (2 ³ /ъ́″)
Recess with ring stop	Diameter ø19mm (³/4") ø25mm (1") ø38mm (1¹/2") ø50mm (2") Diameter ø25mm (1")	Depth off wall 4mm (³/1°") 4mm (³/1°") 4mm (°/1°") 4mm (°/1°") Projection from wall to pole centre 100mm (4")	Fixing plate size ø42mm (1 ³ /16") ø50mm (2") ø72mm (2 ¹³ /16") ø72mm (2 ¹³ /16") Fixing plate size w26mm (1") x #80mm (3 ¹ /6")		Adjustat Side	ole Brackets	Diameter ø19mm (³/4″) ø25mm (1″) ø38mm (1¹/2″)	Projection from wall to pole centre Min.65mm (2°/1°′΄) Max.150mm (5′/°΄΄) Min.75mm (2 ¹⁶ /1°΄΄) Max.175mm (6′/°΄΄) Min.95mm (3³/4″) Max.200mm (7²/8″)	Fixing plate size w20mm (¹³ /۱¢″) x н84mm (3 ⁵ /1¢″) w25mm (1″) x н102mm (4″) w30mm (1 ³ /1¢″) x н117mm (4 ⁵ /в″)
Ceiling Bracket	S Diameter ø19mm (³/4") ø25mm (1")	Drop from ceiling to pole centre 60mm (2 ³ /s"), 100mm (4") 60mm (2 ³ /s"), 100mm (4") 100mm (4")	Fixing plate size w55mm (2 ³ / ₁ °″) x H20mm (¹³ / ₁ °″) w60mm (2 ³ / ₈ ″) x H25mm (1″) w80mm (3 ¹ / ₈ ″) x H30mm (1 ³ / ₁ °″)		Mid	Passing	Diameter ø19mm (³/4") ø25mm (1") ø38mm (1"/2") e been designed to work at dormer v	Projection from wall to pole centre Min.65mm (2 [?] /1 ^a ") Max.150mm (5 ⁷ /8") Min.75mm (2 ¹⁵ /1 ^a ") Max.175mm (6 ⁷ /8") Min.95mm (3 ³ /4") Max.200mm (7 ⁷ /8")	Fixing plate size w55mm (2³/1°) x н20mm (1³/1°) w60mm (2³/s°) x н25mm (1 ″) w80mm (3³/s°) x н30mm (1³/1°″)
Passing	Diameter ø19mm (³/4") ø25mm (1") ø38mm (1¹/2")	Drop from ceiling to pole centre 60mm (2 ³ /s ["]), 100mm (4") 60mm (2 ³ /s ["]), 100mm (4") 100mm (4")	Fixing plate size w55mm (2³/16″) x H20mm (1³/16″) w60mm (2³/8″) x H25mm (1″) w80mm (3³/8″) x H30mm (1³/16″)				Diameter ø25mm (1″)		Fixing plate size w30mm (1³/ıɛ́″) x н185mm (7¹/₄″)

Double Brackets

(]")	₿ø19mm	(3)
(1 ¹ /2	") bø 25mr	n

r		

RINGS, POLES & ACCESSORIES

Classic Rings

ing	Diameter ø19mm (³/«") ø25mm (1") ø38mm (1'/2") ø50mm (2")	Ring drop from top of pole to bottom of ringlet 44mm (1 ³ / ₄ ") 49mm (1 ¹⁵ / ₁ s"") 63mm (2 ¹ / ₂ ") 82mm (3 ¹ / ₄ ")
assing	Diameter	Ring drop from top of pole to bottom of ringlet
Ū.	ø19mm (³/₄")	49mm (1 ¹⁵ / ₁₆ ")
	ø25mm (1")	54mm (2'/s")
\frown	ø25mm (1") ø38mm (1¹/₂")	54mm (2'/s") 71mm (2'3/\s")



Ombres

Large Stud



Internal projection from wall: 125mm (4¹⁵/16") Fixing plate size: ø60mm (2³/s")

Hold back

Standard Stud



Internal measurement: $134mm(5^{1}/_{4})$ Fixing plate size: w20mm($^{13}/_{16}$) x H56mm($2^{3}/_{16}$)

Tie Back Hook



Internal measurement: 27mm $(1^{1}/_{16})$ Fixing plate size: w20mm $(1^{3}/_{16}) \times H78mm (3^{1}/_{16})$

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 draw back to the edge of the window.

Maximum pole length in one piece 4.0m (157")*.

Poles exceeding the recommended maximum distance between brackets, will be cut into equal parts unless otherwise specified. Pole joiners will be supplied.



*Section lengths over 2.4m (94") will incur a handling charge

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

39



Pictured: ø38mm (1 ½") Pole • Flush Stud • Flint - Satin Curtain design: Bricks & Mortimer • @bricksandmortimer - London/Greater London area - UK And the second second

SIMPLE

Simple has a pleasing economy of line in design.

The sharp, modern form which results from this design intent is relaxed and brought to life by the application of contemporary coated finishes.



SOFTENED EDGES

The distinctive hard-edged and linear styling of the Simple collection is pleasingly softened by coated finishes tuned in to modern interiors.

Pictured: ø38mm (11/2") Pole \cdot Disc \cdot Barley - Matte

Curtain design: Village Blinds • @villageblindslondon - London - UK Photography: Chris Snook • @snookphotography - www.chrissnookphotography.co.uk



IN DETAIL

Pole diameters - Ø19mm (3/4") • 25mm (1") • 3 Acrylic pole diameters - Ø50mm (2")

Unlimited system length Easy install, drop-in brackets with magnetic of Lined rings Passing system Bespoke bending and curving service 50mm (2") Acrylic pole option 25mm (1") French pole option

- 1 Passing system
- 2 Ceiling brackets
- 3 Custom bending
- 5 Acrylic pole optio
- 6 French pole option (See page 53-54)
- Drapery arm



> Supplied in sections - Maximum section per length 4.0m (157")- Si > Acrylic poles should not be positioned in direct sunlight, and are not section.

mm (1³/16") • 38mm (1¹/2") • 50mm (2")

er plate

tion lengths over 2.4m (94") will incur a handling charge suitable for use in conservatories or outdoors

IN DETAIL FRENCH POLES

The traditional French pole re-styled for modern living with understated bracket design and lined rings.



Pictured: ø25mm (1") French pole with return bends • Flint - Satin Interior design: Nelson Design Limited - London - UK

FINISHES

Simple has an unparalleled selection of subtle colour coats, which can be specified in matte, satin or gloss finishes.

For more glamorous projects, metallic coats are featured in both satin and gloss.

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



Clear

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



Bronzed (S-G)

Polished Nickel+ $^{\oplus}$

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

+ A finishing charge will apply (B) Longer lead-times will apply

• Acrylic poles should not be positioned in direct sunlight, and are not suitable for use in conservatories or outdoors

FINIALS

Sharp, modern design softened by the use of contemporary coated finishes.

Flush Stud

Ø19mm (3/4") Inclusive Length 6mm (1/4")
 Ø25mm (1") Inclusive Length 6mm (1/4")
 Ø30mm (13/16") Inclusive Length 6mm (1/4")
 Ø38mm (11/2") Inclusive Length 8mm (5/16")
 Ø50mm (2") Inclusive Length 8mm (5/16")

Stud

Disc

51

 $\begin{array}{l} {\mathfrak g}19mm\left({}^{3}/{}^{\prime\prime}\right) \ \mbox{Inclusive Length } 2mm\left({}^{1}/{}^{\prime\prime}\right) \\ {\mathfrak g}25mm\left({}^{1\prime\prime}\right) \ \mbox{Inclusive Length } 3mm\left({}^{1}/{}^{\prime\prime}\right) \\ {\mathfrak g}30mm\left({}^{1}/{}^{1}/{}^{\prime\prime}\right) \ \mbox{Inclusive Length } 3mm\left({}^{1}/{}^{\prime\prime}\right) \\ {\mathfrak g}38mm\left({}^{1}/{}^{\prime\prime}\right) \ \mbox{Inclusive Length } 3mm\left({}^{1}/{}^{\prime\prime}\right) \\ {\mathfrak g}50mm\left({}^{2\prime\prime}\right) \ \mbox{Inclusive Length } 4mm\left({}^{3}/{}^{\prime\prime}\right) \\ \end{array}$

Large Disc

 $\begin{array}{l} \texttt{g19mm} \left({}^{3/_{4}}'' \right) \ \texttt{Inclusive Length 4mm} \left({}^{3/_{16}}'' \right) \\ \texttt{g25mm} \left({}^{1}'' \right) \ \texttt{Inclusive Length 4mm} \left({}^{3/_{16}}'' \right) \\ \texttt{g30mm} \left({}^{13/_{16}}'' \right) \ \texttt{Inclusive Length 4mm} \left({}^{3/_{16}}'' \right) \\ \texttt{g38mm} \left({}^{11/_{2}}'' \right) \ \texttt{Inclusive Length 6mm} \left({}^{1/_{4}}'' \right) \\ \texttt{g50mm} \left({}^{2}'' \right) \ \texttt{Inclusive Length 6mm} \left({}^{1/_{4}}'' \right) \\ \end{array}$

Pebble

 Ø19mm (³/4")
 Inclusive Length 25mm (1")

 Ø25mm (1")
 Inclusive Length 34mm (1⁵/16")

 Ø30mm (1³/16")
 Inclusive Length 39mm (1⁹/16")

 Ø38mm (1¹/2")
 Inclusive Length 50mm (1¹⁵/16")

 Ø50mm (2")
 Inclusive Length 66mm (2⁹/16")



Ball

Crystal Element[°]

ø30mm (1³/16") Inclusive Length 87mm (37/16") ø50mm (2") Inclusive Length 126mm (415/16")

Crystal Ball^o

 Ø19mm (³/4")
 Inclusive Length 55mm (3³/16")

 Ø25mm (1")
 Inclusive Length 66mm (2⁵/8")

 Ø30mm (1³/16")
 Inclusive Length 66mm (2⁵/8")

 Ø38mm (1¹/2")
 Inclusive Length 85mm (3³/6")

 Ø50mm (2")
 Inclusive Length 108mm (4¹/4")

Cut Crystal Ball^o

Pictured left to right:

ø38mm (1¹/2") • Pebble • Moss - Matte • ø19mm (³/4") • Flush Stud • Frame Grey - Matte ø50mm (2") • Crystal Ball • Damson - Matte • ø25mm (1") • Ball • Smoke - Matte ø30mm (1³/14") • Large Disc • Raven - Matte

BRACKETS

Single Brackets

Side	Diameter	Projection from wall to pole centre	Fixing plate size
	ø19mm (³/₄")	60mm (2³/₅"), 100mm (4")	w34mm (1⁵/ュ₅") х н70mm (2³/₄″)
	ø25mm (1")	60mm (2 ³ / ₈ "), 100mm (4")	w34mm (1 ⁵ / ₁₆ ") х н70mm (2 ³ / ₄ ")
	ø30mm (1³/16″)	100mm (4")	w34mm (1 ⁵ / ₁₆ ") х н70mm (2 ³ / ₄ ")
	ø38mm (11/2")	100mm (4")	w52mm (2¹/ュś") х н104mm (4¹/в")
	ø50mm (2")	100mm (4")	w52mm (2¹/ュ。") х н104mm (4¹/в")
ſid	Diameter	Projection from wall to pole centre	Fixing plate size
	ø19mm (³/4")	60mm (2³/₅"), 100mm (4")	w70mm (2³/₄″) х н34mm (1⁵/ъ″)
	ø25mm (1")	60mm (2 ³ / ^s), 100mm (4")	w70mm (2 ³ /4″) х н34mm (1 ⁵ /16″)
	ø30mm (1³/ュ。")	100mm (4")	w70mm (2 ³ /4″) х н34mm (1 ⁵ /16″)
	ø38mm (11/2")	100mm (4")	w104mm (4¹/₅") х н52mm (2¹/ュ₅")
	ø50mm (2")	100mm (4")	w104mm (4¹/в") х н52mm (2¹/ıв")
assing	Diameter	Projection from wall to pole centre	Fixing plate size
	ø19mm (³/₄")	60mm (2³/₅"), 100mm (4")	w70mm (2³/₄″) х н34mm (1⁵/ュ₅″)
	ø25mm (1")	60mm (2 ³ / ₈ "), 100mm (4")	w70mm (2 ³ /4″) х н34mm (1 ⁵ /16″)
	ø30mm (1³/16″)	100mm (4")	w70mm (2³/₄″) х н34mm (1⁵/ュ๏″)
	ø38mm (11/2")	100mm (4")	w 104mm (4¹/в″) х н 52mm (2¹/լв″)
	ø50mm (2")	100mm (4")	w104mm (4¹/₅″) х н52mm (2¹/ュ๏″
lecess	Diameter	Depth off wall	Fixing plate size
vith ring stop	ø19mm (³/₄")	7mm (1/4")	ø26mm (1")
	ø25mm (1")	8mm (⁵ /16")	ø34mm (1 ⁵ / ₁₆)
	ø30mm (1³/ュ๏")	10mm (³/₅")	ø40mm (1%/16″)
V	ø38mm (11/2")	12mm (1/2")	ø49mm (1 ¹⁵ /16″)
0	ø50mm (2")	15mm (º/ı₀")	ø64mm (2¹/₂″)
	Diameter	Projection from wall to pole centre	Fixing plate size
rench - End			

Ceiling Diameter Drop from ceiling to pole centre Fixing plate size ø19mm (³/4″) 60mm (2³/₅"), 100mm (4") w70mm (2³/₄") х н34mm (1⁵/₁₆") ø25mm (1") 60mm (2³/₈"), 100mm (4") w70mm (2³/₄") х н34mm (1⁵/₁₆") ø30mm (1³/16") 100mm (4") w70mm (2³/₄″) х н34mm (1⁵/ュ₀″) ø38mm (11/2") 100mm (4") w104mm (4¹/₈") x **H**52mm (2¹/₁₆") w104mm (4¹/ѧ") х н52mm (2¹/ュѧ") ø50mm (2") 100mm (4") Diameter Drop from ceiling to pole centre Passing Fixing plate size ø19mm (³/₄") 60mm (2³/₅"), 100mm (4") w70mm (2³/₄") х н34mm (1⁵/₁₆") ø25mm (1") 60mm (2³/8"), 100mm (4") w70mm (2³/₄") х н34mm (1⁵/₁₆") ø30mm (1³/16") 100mm (4") w70mm (2³/₄") х н34mm (1⁵/₁₆") 100mm (4") w104mm (4¹/₈") x H52mm (2¹/₁₆") ø38mm (11/2") 100mm (4") w104mm (4¹/в") х н52mm (2¹/ъб") ø50mm (2")

Double Brackets

Side

Mid

Side





Passing



ø19mm (⁸ ø25mm (ø30mm (ø38mm (ø50mm (1

Drapery Arm Drapery arms have been designed to work at dormer windrows, doorways & above beds



Diameter ø25mm (1")

Diameter	Projection from wall to pole centre	Fixing plate size
Fø25mm (1") Bø19mm (³/₄")	F160mm (6 ⁵ /16") B60mm (2 ³ /8")	w34mm (1 ^s /1°) x н70mm (2³/4″)
Fø50mm (2") Bø25mm (1")	F200mm (8") B60mm (2 ³ /8")	w52mm (2³/1°″) x н104mm (4¹/8″)
Diameter	Projection from wall to pole centre	Fixing plate size
Fø25mm (1") вø19mm (³/₄")	F160mm (6 ⁵ /16") B 60mm (2 ³ /6")	w70mm (2³/ፈ") х н34mm (1⁵/℩ℴ")
Fø50mm (2") вø25mm (1")	F200mm (8") B 60mm (2 ³ /6")	w104mm (4¹/ѧ") х н52mm (2¹/℩ℴ")
Diameter	Projection from wall to pole centre	Fixing plate size
Fø25mm (1″) Bø19mm (³/₄″)	F160mm (6 ⁵ /16") B60mm (2 ³ /6")	w72mm (2¹³/۱₀") x н59mm (2⁵/۱₀")
Fø50mm (2″) Bø25mm (1″)	F200mm (8") B60mm (2 ³ /6")	w52mm (2¹/۱₀") x н104mm (4¹/₀")
Diameter	Projection from wall to pole centre	Fixing plate size
ø19mm (³/4")	Min.60mm ($2^{3/6''}$) Max.170mm ($6^{11/16''}$)	w34mm (1 ^δ /1 ⁶)′ x H70mm (2 ³ /4″)
ø25mm (1")	Min.60mm ($2^{3/6''}$) Max.170mm ($6^{11/16''}$)	w34mm (1 ⁵ /1 ⁶ ″) x H70mm (2 ³ /4″)
ø30mm (1³/16")	Min.100mm ($4''$) Max.170mm ($6^{11/16''}$)	w34mm (1 ⁵ /1 ⁶ ″) x H70mm (2 ³ /4″)
ø38mm (1¹/2")	Min.100mm ($4''$) Max.170mm ($6^{11/16''}$)	w52mm (2 ¹ /1 ⁶ ″) x H104mm (4 ¹ / ⁶ ″)
ø50mm (2")	Min.100mm ($4''$) Max.170mm ($6^{11/16''}$)	w52mm (2 ¹ /1 ⁶ ″) x H104mm (4 ¹ / ⁶ ″)
Diameter ø19mm (³/4") ø25mm (1") ø30mm (1³/16") ø38mm (11/2") ø50mm (2")	Projection from wall to pole centre Min.60mm (2 ³ / ₆ ") Max.170mm (6 ¹¹ / ₁₀ ") Min.60mm (2 ³ / ₆ ") Max.170mm (6 ¹¹ / ₁₀ ") Min.100mm (4") Max.170mm (6 ¹¹ / ₁₀ ") Min.100mm (4") Max.170mm (6 ¹¹ / ₁₀ ")	Fixing plate size w34mm (1 ⁵ /16") x #70mm (2 ⁵ /4") w34mm (1 ⁵ /16") x #70mm (2 ⁵ /4") w34mm (1 ⁵ /16") x #70mm (2 ³ /4") w52mm (2 ¹ /16") x #104mm (4 ¹ /6") w52mm (2 ¹ /16") x #104mm (4 ¹ /6")

Fixing plate size

w34mm (1⁵/16″) х н156mm (6¹/8″)

RINGS, POLES & ACCESSORIES

Diameter

ø19mm (³/4") ø25mm (1")

ø30mm (1³/16")

ø38mm (11/2")

ø50mm (2")

Lined Rings

Ring

Ombres

Small

|--|

Internal projection from wall: 150mm $(5^7/_{8}")$ Fixing plate size: ø19mm $(3/_{4}")$

Hold back



Internal measurement: 137mm $(5^3/_{8}")$ Fixing plate size: ø44mm $(1^3/_{4}")$

Tie Back Hook



Projection: 29mm (1¹/в") **Fixing plate size: w**25mm (1") х **н**74mm (2¹⁵/16")



46mm (1¹³/16")

51mm (2")

51mm (2")

66mm (2⁵/8)

80mm (31/8")

Ring drop from top of pole to bottom of ringlet

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 draw back to the edge of the window.



*Section lengths over 2.4m (94") will incur a handling charge 🌣 Acrylic poles should not be positioned in direct sunlight, and are not suitable for use in conservatories or outdoors For full technical information, sizes and weights please download the specification guide - **www.bradleycollection.com/specification-guides**/





Draw rod length: 1000mm (39³/°″) Custom lengths available to order



STAINLESS

The modernist stainless collection is a perfect example of form following function. the design language is pure and simple, with sharp linear forms resulting from the machining process.

The brushed and mirrored surface finishes, combined with subtle tinting technology emphasise the innate qualities of the high grade stainless steel used throughout.

REFINED AND RESILIENT

High grade stainless steel in this collection works for wet rooms, coastal settings and outdoors.

> 38mm (1 ½″) Pole • Squat Disc • Brushed Carbon Tint : Lewis & Wood - Skittery Linen



STAINLESS



IN DETAIL

Pole diameters - Ø19mm (3/4") • 25mm (1") • 38mm (11/2") • 50mm (2") Acrylic pole diameters - Ø50mm (2")

Unlimited system length� Easy install, drop-in brackets with magnetic cover plate Lined rings in stainless steel on all diameters Passing system Bespoke bending and curving service Can be specified for wet room/outdoor use 50mm (2") Acrylic pole option

Passing system
 Ceiling brackets

- 3 Double brackets
- 4 Drapery arm

5 Custom bending

6 Acrylic pole option

 \diamond Supplied in sections - Maximum section per length 2.4m (94") Acrylic poles should not be positioned in direct sunlight, and are not suitable for use in conservatories or outdoors



FINISHES



The renowned qualities of authentic stainless steel are emphasised by either a brushed or polished surface treatment, while a unique tinting process brings exciting new opportunities for modern design schemes.

An acrylic pole is now available, to be specified with stainless components.

Brushed



Mirrored





Rose Tint+®

Bronze Tint+®

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



Acrylic Pole

Clear



Modern, linear forms presented in brushed and mirrored finishes.







Stud

Ø19mm (³/4") Inclusive Length 2mm (¹/16")
 Ø25mm (1") Inclusive Length 3mm (¹/6")
 Ø38mm (1¹/2") Inclusive Length 3mm (¹/8")
 Ø50mm (2") Inclusive Length 4mm (³/16")



Disc



Knurled Stud

ø19mm (${}^{3}/{}^{a''}$) Inclusive Length 5mm (${}^{3}/{}_{i}{}^{a''}$) ø25mm (1") Inclusive Length 7mm (${}^{1}/{}^{a''}$) ø38mm (1 ${}^{1}/{}^{a''}$) Inclusive Length 7mm (${}^{1}/{}^{a''}$) ø50mm (2") Inclusive Length 9mm (${}^{3}/{}^{a''}$)



Large Disc



Octagon Stud

 Ø19mm (³/₄")
 Inclusive Length 7mm (¹/₄")

 Ø25mm (1")
 Inclusive Length 10mm (³/₅")

 Ø38mm (1¹/₂")
 Inclusive Length 11mm (²/₅")

 Ø50mm (2")
 Inclusive Length 14mm (°/₅")



Faceted Disc

 $\label{eq:started_st$





Squat Disc



Ball

Ø19mm (3/4") Inclusive Length 50mm (2")
 Ø25mm (1") Inclusive Length 63mm (2'/2")
 Ø38mm (1'/2") Inclusive Length 83mm (3'/4")
 Ø50mm (2") Inclusive Length 104mm (44/16")

BRACKETS

Single Brackets

Side	Diameter	Projection from wall to pole centre	Fixing plate size
	ø19mm (³/₄")	60mm (2³/₅"), 100mm (4")	w34mm (1⁵/ュ₅″) х н70mm (2³/₄″)
	ø25mm (1")	60mm (2³/₅"), 100mm (4")	w 34mm (1 ⁵ /16″) х н 70mm (2 ³ /4″)
	ø38mm (11/2″)	100mm (4")	w52mm (2¹/ュ๏́″) х н104mm (4¹/๏́″)
	ø50mm (2")	100mm (4")	w52mm (2¹/ュɛ″) х н104mm (4¹/в″)
Vid	Diameter	Projection from wall to pole centre	Fixing plate size
	ø19mm (³/₄")	60mm (2³/«"), 100mm (4")	w70mm (2³/₄″) х н34mm (1⁵/ュ₅″)
	ø25mm (1")	60mm (2³/₅"), 100mm (4")	w70mm (2³/₄″) х н34mm (1⁵/ュ₀″)
	ø38mm (11/2″)	100mm (4")	w 104mm (4¹/в") х н 52mm (2¹/ıв")
	ø50mm (2")	100mm (4")	w 104mm (4¹/в") х н 52mm (2¹/ ₁₆ ")
Passing	Diameter	Projection from wall to pole centre	Fixing plate size
	ø19mm (³/₄″)	60mm (2³/₅"), 100mm (4")	w70mm (2³/₄″) х н34mm (1⁵/ュ₅″)
	ø25mm (1")	60mm (2³/₅″), 100mm (4″)	w70mm (2³/₄″) х н34mm (1⁵/ュ๏″)
	ø38mm (1¹/₂″)	100mm (4")	w104mm (4¹/в") х н52mm (2¹/ıв")
	ø50mm (2")	100mm (4")	w 104mm (4¹/₅″) х н 52mm (2¹/ュ๏″
Recess	Diameter	Depth off wall	Fixing plate size
with ring stop	ø19mm (³/₄")	7mm (1/4")	ø26mm (1")
-	ø25mm (1")	8mm (⁵ /16″)	ø34mm (1⁵/₁₅)
E.	ø38mm (11/2")	$12 \text{mm} \left(\frac{1}{2''} \right)$	ø49mm (1 ^{15/} / ₁₆ ″)
	ø50mm (2")	15mm (⁹ /16")	ø64mm (2 ¹ /2")

Ceiling Brackets



Diameter ø19mm (³/4″) ø25mm (1") ø38mm (11/2") ø50mm (2")

Passing

Diameter ø19mm (³/4″) ø25mm (1")

ø38mm (11/2")

ø50mm (2")

Drop from ceiling to pole centre 60mm (2³/₈"), 100mm (4") 60mm (2³/₈"), 100mm (4") 100mm (4") 100mm (4")

Drop from ceiling to pole centre 60mm (2³/₅"), 100mm (4") 60mm (2³/₅"), 100mm (4")

100mm (4")

100mm (4")

Fixing plate size

w70mm (2³/₄") х н34mm (1⁵/₁₆") w70mm (2³/₄") х н34mm (1⁵/₁₆") **w**104mm (4¹/₈") x **н**52mm (2¹/₁₆") **w**104mm (4¹/₈") x **н**52mm (2¹/₁₆")

Fixing plate size

w70mm (2³/₄″) х н34mm (1⁵/ュ₅″) w70mm (2³/₄″) х н34mm (1⁵/ュ₅″) **w**104mm (4¹/₈") x **н**52mm (2¹/₁₆") w104mm (4¹/₈") х н52mm (2¹/₁₆")

Double Brackets

Side

Mid



Fø50mm (

Passing



Adjustable Brackets



Passing



ø19mm (³/ ø25mm (1 ø38mm (ø50mm (2

Drapery Arm Drapery arms have been designed to work at dormer windrows, doorways & above beds



Diameter ø25mm (1")

Diameter Fø25mm (1") Bø19mm (³/4") Fø50mm (2") Bø25mm (1")	Projection from wall to pole centre F160mm (6 ⁵ /ι ₆ ") B60mm (2 ³ / ₈ ") F200mm (8") B60mm (2 ³ / ₈ ")	Fixing plate size w34mm (1 ⁵ /16″) x н70mm (2 ³ /4″) w52mm (2 ¹ /16″) x н104mm (4 ¹ /8″)
Diameter	Projection from wall to pole centre	Fixing plate size
fø25mm (1″) bø19mm (³/₄″) fø50mm (2″) bø25mm (1″)	F160mm (6 ⁵ /1°") B60mm (2 ³ /8") F200mm (8") B60mm (2 ³ /8")	w70mm (2³/₄") x н34mm (1⁵/℩。") w104mm (4¹/₅") x н52mm (2¹/℩。")
Diameter	Projection from wall to pole centre	Fixing plate size
ғø25mm (1") вø19mm (³/₄") ғø50mm (2") вø25mm (1")	F160mm (6 ⁵ /1°) B60mm (2 ³ /8″) F200mm (8″) B60mm (2 ³ /8″)	w72mm (2¹³/ュѧ") x н59mm (2⁵/ъ") w52mm (2¹/ъ«́) x н104mm (4¹/ѕ″)
Diameter	Projection from well to pole control	
	Projection from wall to pole centre	Fixing plate size
ø19mm (³/₄") ø25mm (1")	Min.60mm (2³/s") Max.170mm (6¹¹/ュ。") Min.60mm (2³/s") Max.170mm (6¹¹/ュ。")	w34mm (1⁵/ュ。") x н70mm (2³/₄") w34mm (1⁵/ュ。") x н70mm (2³/₄")
ø38mm (1 ¹ /2")	Min. 100mm (4") Max. 170mm ($6^{11}/16$ ")	w52mm (2 ¹ / ₁₆ ") х н104mm (4 ¹ / ₈ ")
ø50mm (2")	Min.100mm (4") Max.170mm (6 ¹¹ /16")	w52mm (2¹/ュ๏″) x ₦104mm (4¹/๏″)
Diameter	Projection from wall to pole centre	Fixing plate size
ø19mm (³/₄″)	Min.60mm (2³/в") Мах.170mm (6¹¹/ı́ь")	w34mm (1⁵/ュ₅″) х н70mm (2³/₄″)
ø25mm (1")	Min.60mm (2³/в") Max.170mm (6¹¹/ıв")	w34mm (1 ⁵ /16″) х н70mm (2³/4″)
ø38mm (11/2")	Min.100mm (4") мах.170mm (6 ¹¹ /16")	w52mm (2 ¹ /16") х н104mm (4 ¹ /8") w52mm (2 ¹ /16") х н104mm (4 ¹ /8")
ø50mm (2")	Min.100mm (4") Max.170mm (6 ¹¹ /16")	

Fixing plate size

w34mm (1⁵/16″) х н156mm (6¹/8″)
RINGS, POLES & ACCESSORIES

Lined Rings

Poles

Ring	Diameter ø19mm (³/4") ø25mm (1") ø38mm (1 ¹ /2") ø50mm (2")	Ring drop from top of pole to bottom of ringlet 47mm (1 ⁷ /s") 55mm (2 ³ /1s") 66mm (2 ⁵ /s) 80mm (3 ¹ /s")	
Passing Ring	Diameter ø19mm (²/4″) ø25mm (1″) ø38mm (1'/2″) ø50mm (2″)	Ring drop from top of pole to bottom of ringlet 47mm (1 ⁷ /s") 55mm (2 ² /1s") 66mm (2 ⁵ /s) 80mm (3 ¹ /s")	

When calculating the length of your pole, remember to allow tolerance beyond the width of



Ombres





Internal projection from wall: 150mm $(5^7/s'')$ Fixing plate size: ø19mm (3/s'')

Hold back



Internal measurement: 137mm (5³/₆") Fixing plate size: ø44mm (1³/₄")

Tie Back Hook



Projection: 29mm (1¹/в") Fixing plate size: w25mm (1") х н74mm (2¹⁵/16")



Acrylic poles should not be positioned in direct sunlight, and are not suitable for use in conservatories or outdoors

Poles are cut, bent and curved to suit individual requirements.

the frame for the curtains to draw back to the edge of the window.

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

69



Draw rod length: 1000mm (39³/₆") Custom lengths available to order



ELYSIAN

Elysian bridges the gap between two very different aesthetics, combining pared down modernist style with decorative sensibility.

Offered in an inspirational palette of solid and metallic finishes, Elysian is designed to perform in residential, hospitality and contract settings.



DESIGN FUSION

Elysian delivers on functionality, whilst elevating drapery hardware to the level of high-end design statement

Pictured: ø50mm (2") • Squat Globe • Bronzed - Gloss Templar • Antique Brass - Gloss • Flute • Pewter - Gloss



IN DETAIL

Pole diameters - Ø30mm (1½") • 50mm (2")

Unlimited system length◇ Easy install, drop-in brackets with magnetic cover plate Lined rings Passing system Bespoke bending service

Transitional styling
Bracket design

5 Custom bending

 \diamond Supplied in sections - Maximum section per length 4.0m (157") Section lengths over 2.4m (94") will incur a handling charge



FINISHES

An unparalleled selection of coated and plated finishes, allows Elysian to express emotions ranging from the sober and understated to the glamorous and flamboyant.

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

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)
	Contraction of the
Pewter (s-g)	Antiquo Brass (c. c)
	Antique Brass (S-G)

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

Pictured from left to right: ø50mm (2") • Templar • Champagne - Gloss unmetal - Gloss • Gold - Gloss • Platinum - Goss • Cognac - Gloss



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

• Acrylic poles should not be positioned in direct sunlight, and are not suitable for use in conservatories or outdoors

FINIALS

Traditional styling cues have been streamlined to suit modern living, resulting in the distinctive curvilinear character of Elysian.

Pictured: ø50mm (2") • Charm • Champagne - Gloss • Halo • Gold - Gloss • Squat Globe • Bronzed - Gloss Crystal Globe • Gunmetal - Gloss • Templar • Antique Brass - Gloss • Flute • Pewter - Gloss Globe • Platinum - Gloss • Crystal Templar • Cognac - Gloss



Halo **ø**30mm (1³/₁₆") Inclusive Length 5mm (³/₁₆") **ø**50mm (2") Inclusive Length 2mm (1/16")



Globe ø30mm (1³/16") Inclusive Length 73mm (2⁷/8") ø50mm (2") Inclusive Length 114mm (4¹/₂")



Squat Globe ø30mm (1³/16") Inclusive Length 69mm (2¹¹/16") ø50mm (2") Inclusive Length 117mm (4⁵/8")



Crystal Globe° ø30mm (1³/16") Inclusive Length 73mm (2⁷/8") g50mm (2") Inclusive Length 114mm (4¹/₂")



Flute ø30mm (1³/16") Inclusive Length 73mm (2⁷/8") ø50mm (2") Inclusive Length 114mm (41/2")



Templar ø30mm (1³/16") Inclusive Length 79mm (3¹/8") ø50mm (2") Inclusive Length 119mm (411/16")

Crystal Finials should not be positioned in direct sunlight For full technical information, sizes and weights please download the specification guide - www.bradleycollection.com/specification-guides/





ø30mm (1³/₁₆") Inclusive Length 69mm (2¹¹/₁₆") ø50mm (2") Inclusive Length 117mm (4⁵/8")



ø30mm (1³/16") Inclusive Length 79mm (3¹/8") ø50mm (2") Inclusive Length 119mm (411/16")

BRACKETS

Single Brackets

Sic	de	
П		
- 0	λ	1

Mid

ø30mm (1³/16") ø50mm (2")

Diameter

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

Fixing plate size w40mm (1[°]/₁₆") x **H**86mm (3³/₈") w50mm (2") х н105mm (4¹/в")

Diameter	Projection from wall to pole centre	Fixing plate size
ø30mm (1³/℩ሬ") ø50mm (2")	100mm (4") 100mm (4")	w86mm (3³/₀") х н40mm (1°/ w105mm (4¹/₀") х н50mm (2

Diameter Projection from wall to pole centre Fixing plate size Passing 100mm (4") **w**86mm (3³/₈") x **H**40mm (1⁹/₁₆") ø30mm (1³/16") E. ø50mm (2") 100mm (4") w105mm (4¹/в") х н50mm (2")

Recess Diameter Depth off wall Fixing plate size with ring stop ø30mm (1³/16") ø40mm (1%/16") ø50mm (2") ø64mm (2¹/2")

Ceiling Brackets



4

Passing

P

Diameter ø30mm (1³/16") ø50mm (2")

Diameter

ø30mm (1³/16")

ø50mm (2")

Drop from ceiling to pole centre 100mm (4") 100mm (4")

100mm (4")

100mm (4")

Drop from ceiling to pole centre

Fixing plate size **w**86mm (3³/₈") x **H**40mm (1⁹/₁₆") w105mm (4¹/в") х н50mm (2")

Fixing plate size w86mm (3³/₅") х н40mm (1°/₁₅") **w**105mm (4¹/в") х **н**50mm (2")

Double Brackets



Adjustable Brackets



Diameter ø30mm (1³/16") ø50mm (2")



Diameter ø30mm (1³/16") ø50mm (2")

Passing





ø30mm (1³/16") ø50mm (2")



81

F 200mm (8")	B60mm (2³/₅")	

Fixing plate size **w**50mm (2") х **н**105mm (4¹/₈")

Projection from wall to pole centre F200mm (8") B60mm (2³/₈")

Projection from wall to pole centre

Fixing plate size

Projection from wall to pole centre F200mm (8") B60mm (2³/₈")

Fixing plate size **w**105mm (4¹/_в") х **н**73mm (2⁷/_в")

Projection from wall to pole centre Min. 100mm (4") Max. 170mm ($6^{11}/_{16}$ ") Min. 100mm (4") Max. 170mm $(6^{11}/_{16}")$

Fixing plate size

w40mm (1⁹/₁₆") х н86mm (3³/₈") w50mm (2") х н105mm (4¹/₈")

Projection from wall to pole centre Min. 100mm (4") Max. 170mm ($6^{11}/_{16}$ ")

Min. 100mm (4") Max. 170mm ($6^{11}/_{16}$ ")

Fixing plate size

w86mm (3³/в") х н40mm (1⁹/16") **w**105mm (4¹/₈") х **н**50mm (2")

Projection from wall to pole centre

Min. 100mm (4") Max. 170mm ($6^{11}/16''$) Min. 100mm (4") Max. 170mm $(6^{11}/_{16}")$

Fixing plate size

w86mm (3³/_в") х н40mm (1⁹/₁₆") **w**105mm (4¹/₈") x **н**50mm (2")

RINGS, POLES & ACCESSORIES

Lined Rings

Ring

ø30mm (1³/16") ø50mm (2")

Diameter

Ring drop from top of pole to bottom of ringlet 51mm (2") 80mm (3¹/₀")



Passing

Ring

Diameter ø30mm (1³/16") ø50mm (2")

Ring drop from top of pole to bottom of ringlet 51mm (2") 80mm (3¹/₀")

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 draw back to the edge of the window.

Maximum pole length in one piece 4.0m (157")*.

Poles exceeding the recommended maximum distance between brackets, will be cut into equal parts unless otherwise specified. Pole joiners will be supplied.



Ombres



Internal projection from wall: 150mm (7⁷/₈") Fixing plate size: $ø68mm(2^{11}/_{16}")$

Hold back



Internal measurement: 137mm (5³/₈") Fixing plate size: ø44mm (1³/₄")

Tie Back Hook



Projection: 29mm $(1^{1}/_{s})$ Fixing plate size: w25mm $(1'') \times \mu74mm (2^{15}/16'')$

*Section lengths over 2.4m (94") will incur a handling charge

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

83

Draw Rods Fine Standard

Draw rod length: 1000mm (39³/₈") Custom lengths available to order



ECLIPSE electric

Peerless and opulent, this collection truly has no rival.

A rare, luxurious aesthetic and freedom of expression in design are balanced with the final word in functionality and control.

The world's finest.



Pictured: ø38mm (1 /2") Classic Coverpole - Standard Stud - Brass Tone Project by: Gallagher London - London SW7 - UK

ECLIPSE ELECTRIC

Sublime curtain pole covers in brass, wood, steel and stainless steel. Teamed with state of the art electric tracks to create a true design statement.

Pole systems powered by a choice of leading brands; Silent Gliss, Somfy and Lutron.

For windows where motorisation is not required. hand drawn versions are also available.

PROGRESSIVE

The use of authentic stainless steel lends the progressive design group its distinctive modern feel.

CLASSIC

Classic designs are created using traditional mild steel, allowing soft contours and subtle translucent effects.



Pictured: ø38mm (1¹/₂") Progressive Coverpole · Faceted Disc · Brushed



Pictured: ø38mm (11/2") Classic Coverpole • Standard Stud • Waxed

DECO

Solid wood & real brass are the heroes within the Deco design group. Classical styling is sharpened to suit contemporary taste.



Pictured: ø50mm (2") Deco Wood Coverpole · Slate · Flute · Polished Nickel

Eclipse provides elegant decorative pole covers, finials & brackets in a selection of authentic materials, with a choice of superb electric tracks and controls.



Pictured - ø50mm (2") Deco Brass Coverpole · Squat Ball · Aged Brass

LEADING MOTOR OPTIONS



LUTRON

somfy.

FINISHES

Metal poles and components may all be finished in this entire palette of subtle colour coats in matte, satin or gloss finishes and metallic coats in satin or gloss.

Progressive, Classic and Deco elements each have some additional specific finishes, based on their inherent material properties. These specialist finishes are listed on the individual finial pages.

Coat options Matte (M) • Satin (s) • Gloss (G) • Paint over Tulip Wood (P)

Cloud (M-S-G-P)	Ceramic (M-S-G-P)	Bone (M-S-G-P)	Cream (M-S-G-P)	Parchment (M-S-G-P)
Barley (M-S-G-P)	Dove (M-S-G-P)	Millstone (M-S-G-P)	Clay (M-S-G-P)	Cocoa (M-S-G-P)
Alabaster (M-S-G-P)	Dusk (M-S-G-P)	Granite (M-S-G-P)	Slate (M-S-G-P)	Flint (M-S-G-P)
Damson (M-S-G-P)	Moss (M-S-G-P)	Smoke(M-S-G-P)	Frame Grey (M-S-G-P)	Raven (M-S-G-P)
Platinum (s-G)	Champagne (s-G)	Gold (s-G)	Cognac (s-G)	Gunmetal (s-G)
Pewter (s-G)	Antique Brass (s-G)	Bronzed (s-G)		



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

FINIALS PROGRESSIVE

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



Pictured: ø38mm (11/2") Progressive Coverpole · Contrast Stud · Brushed

Flush End Cap^{α} - Supplied as standard



Octagon Stud

ø30mm ($1^{3}/1^{\circ}$) Inclusive Length 10mm ($3^{\circ}/8^{\circ}$) ø38mm ($1^{1}/2^{\circ}$) Inclusive Length 11mm ($7^{1}/1^{\circ}$) ø50mm (2°) Inclusive Length 14mm ($9^{0}/1^{\circ}$)



Faceted Disc

93

 $\begin{array}{l} \texttt{$\texttt{g30mm}$} (1^{3}/_{16}'') \ \ \texttt{Inclusive Length}$} \ \texttt{$31mm}$} (1^{1}/_{4}'') \\ \texttt{$\texttt{g38mm}$} (1^{1}/_{2}'') \ \ \texttt{Inclusive Length}$} \ \texttt{$45mm}$} (1^{3}/_{4}'') \\ \texttt{$\texttt{g50mm}$} (2'') \ \ \texttt{Inclusive Length}$} \ \texttt{$59mm}$} (2^{5}/_{16}'') \\ \end{array}$

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



Contrast Stud

 $\begin{array}{l} \texttt{$\texttt{g30mm}$} (1^{3}/_{16}'') \ \ \texttt{Inclusive Length}$} 17mm (1^{11}/_{16}'') \\ \texttt{$\texttt{g38mm}$} (1^{1}/_{2}'') \ \ \texttt{Inclusive Length}$ 20mm (1^{3}/_{16}'') \\ \texttt{$\texttt{g50mm}$} (2'') \ \ \texttt{Inclusive Length}$ 23mm (7/_{8}'') \\ \end{array}$



Ball

\$30mm (1³/1s'') Inclusive Length 52mm (2'/1s'') \$38mm (1'/2'') Inclusive Length 65mm (2'/1s'') \$50mm (2'') Inclusive Length 86mm (3³/s'')



Pebble

 $\begin{array}{l} \texttt{$\texttt{g30mm}$} (1^{3}/_{16}'') \ \text{ Inclusive Length $37mm $} (1^{7}/_{16}'') \\ \texttt{$\texttt{g38mm}$} (1^{1}/_{2}'') \ \text{ Inclusive Length $54mm $} (2^{1}/_{6}'') \\ \texttt{$\texttt{g50mm}$} (2'') \ \text{ Inclusive Length $70mm $} (2^{3}/_{4}'') \\ \end{array}$

Please note that if this option is selected finials cannot be added at a later date.



Large Disc

 $\begin{array}{l} \texttt{$\texttt{g30mm}$}(1^{3}/_{16}'') \ \ \texttt{Inclusive Length}$ \ \texttt{$\texttt{6mm}$}(1^{4}'')$ \\ \texttt{$\texttt{g38mm}$}(1^{1}/_{2}'') \ \ \texttt{Inclusive Length}$ \ \texttt{$\texttt{7mm}$}(1^{4}'')$ \\ \texttt{$\texttt{g50mm}$}(2'') \ \ \texttt{Inclusive Length}$ \\ \texttt{$\texttt{8mm}$}(5^{4}/_{16}'')$ \\ \end{array}$

Crystal Ball

 $\begin{array}{l} \texttt{$\texttt{s}30mm(1^{3}/{\texttt{i}6}'')$ Inclusive Length $58mm(2^{5}/{\texttt{i}6}'')$ \\ \texttt{$\texttt{s}38mm(1^{1}/{\texttt{s}'})$ Inclusive Length $69mm(2^{11}/{\texttt{i}6}'')$ \\ \texttt{$\texttt{s}50mm(2'')$ Inclusive Length $88mm(3^{1}/{\texttt{s}''})$ \\ \end{array}$



Squat Disc

FINISHES ADDITIONAL TO THOSE SHOWN ON PAGE 91

A brushed stainless steel base provides an edgy finish to Progressive Eclipse, with specially developed tints providing a change of mood to suit the needs of the project.





Brass Tint+®





Bronze Tint+®

Carbon Tint+®



FINIALS CLASSIC

A subtle softness of hand is the signature of this edit. Classic rounded cues counterpoint a more contemporary streamlining of scale. These classic shapes are complemented by a palette of finishes developed to emphasise the intrinsic quality of mild steel.



Standard Stud ø30mm (1³/16") Inclusive Length 8mm (⁵/16") $g38mm(1^{1}/2'')$ Inclusive Length 9mm(3/8'')ø50mm (2") Inclusive Length 10mm (3/8")



Button Stud

ø30mm (1³/16") Inclusive Length 44mm (1¹¹/16") ø38mm (11/2") Inclusive Length 58mm (25/16") ø50mm (2") Inclusive Length 69mm (211/16")

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

FINISHES ADDITIONAL TO THOSE SHOWN ON PAGE 91

The beauty of the mild steel base of the Classic design group shines through with these special translucent finishes.



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

Flush End Cap^X - Supplied as standard

 $ø30mm(1^{3}/_{16})$ Inclusive Length $6mm(1^{1}/_{4})$ $ø38mm(1^{1}/_{2}")$ Inclusive Length $6mm(1^{1}/_{4}")$ ø50mm (2") Inclusive Length 6mm (1/4")



Large Stud

ø30mm (1³/16") Inclusive Length 8mm (5/16") $g38mm(1^{1}/2'')$ Inclusive Length $9mm(3^{3}/3'')$ ø50mm (2") Inclusive Length 10mm (3/8")



Ball & Collar

 $ø30mm(1^{3}/16'')$ Inclusive Length $54mm(2^{1}/8'')$ ø38mm (11/2") Inclusive Length 65mm (2%/16") **ø**50mm (2") Inclusive Length 86mm (3³/₈")

^{m X} Please note that if this option is selected finials cannot be added at a later date.

FINIALS DECO

Traditional artisan materials of wood and brass are treated sympathetically but not reverentially in the Deco group. Traditional design cues are recognisable, while a shift of emphasis gives a fresher transitional feel, with some designs being unashamedly modern.

Hand drawn pole and ring versions of the Deco design group are available on request.

Pictured: ø50mm (11/2") Deco Wood Coverpole • Jacobean Oak • Squat Ball • Aged Brass



FINIALS DECO



Flush End Cap[~] - Supplied as standard ø50mm (2") Inclusive Length 8mm (5/16")



Contrast Stud ø50mm (2") Inclusive Length 23mm (7/8")



Wooden Contrast Stud ø50mm (2") Inclusive Length 23mm (7/8")



Flute ø50mm (2") Inclusive Length 103mm (4¹/16")



Squat Ball ø50mm (2") Inclusive Length 91mm (3⁵/₈")



Wooden Squat Ball **ø**50mm (2") Inclusive Length 91mm (3⁵/₈")



Templar ø50mm (2") Inclusive Length 122mm (4¹³/₁₆")



Crystal Templar ø50mm (2") Inclusive Length 122mm (4¹³/16")



Wooden Templar ø50mm (2") Inclusive Length 122mm (4¹³/16")



Discus ø50mm (2") Inclusive Length 9mm (3/8")

99



Ribbed Sphere ø50mm (2") Inclusive Length 127mm (5")

Wooden Ribbed Sphere ø50mm (2") Inclusive Length 127mm (5")

~ Not available on Wood Coverpoles

FINISHES ADDITIONAL TO THOSE SHOWN ON PAGE 91

The textures and natural colours of wood and brass are inherently pleasing, so they are enhanced by subtle treatments, which allow the natural properties of the material to speak.



* Brass finishes are supplied unlacquered and will tarnish over time a clear lacquer may be applied on request as a custom finish

Finial & bracket finishes only



+ A finishing charge will apply © Longer lead-times will apply

Wood coverpole & finial finishes only

Other wood stained finishes are available on request.



Aged Oak Stain Over Ash



Jacobean Oak



Mahogany Stain Over Ash

Stain Over Ash



Ebony Stain Over Ash

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

BRACKETS

Single Brackets

Side		Diameter	Projection from wall to track centre	Fixing plate size
-		ø30mm (1³/16″)	100mm (4")	w34mm (1 ⁵ /16″) х н70mm (2³/4″)
1		ø38mm (11/2″)	100mm (4")	w52mm (2¹/ュ。") х н104mm (4¹/в"
		ø50mm (2")	100mm (4")	w52mm (2¹/ュ๏́") х н104mm (4¹/в́"
Mid	Mid - Joining	Diameter	Projection from wall to track centre	Fixing plate size
Mid	Mid - Joining	Diameter ø30mm (1³/1°″)	Projection from wall to track centre 100mm (4")	Fixing plate size w70mm (2 ³ /4″) х н34mm (1 ⁵ /16″)
Mid	Mid - Joining			0.

Ceiling Brackets



Fixing plate size
w70mm (2³/₄″) х н34mm (1⁵/ュ₅″)
w70mm (2³/₄″) х н34mm (1⁵/₁₅″)
w70mm (2³/₄") х н34mm (1⁵/ュ₅")

somfy.

Double Brackets



Diameter

гø38mm (1¹/₂") **вø**30mm (1³/₁₆") **г**160mm (6⁵/₁₆") **в** 60mm (2³/₈") Fø50mm (2") Bø38mm (11/2") F160mm (65/16") B 60mm (23/8")

Fø50mm (2") **Bø**38mm (1¹/₂") **F**160mm (6⁵/₁₆") **B** 60mm (2³/₈")

Projection from wall to track centre Fixing plate size

w52mm (2¹/₁₆") х н104mm (4¹/₈") w52mm (2¹/₁₆") х н104mm (4¹/₈")

LUTRON

Mid



Mid - Joinina

Diameter

Projection from wall to track centre Fixing plate size Fø38mm (11/2") Bø30mm (13/16") F160mm (65/16") B 60mm (23/8")

w104mm (4¹/₈") x **H**52mm (2¹/₁₆") w104mm (4¹/₈") x **H**52mm (2¹/₁₆")

ELECTRIC OPTIONS



Silent Gliss 5100

Ø38mm (1¹/₂") • 50mm (2")

Straight poles maximum length 5 Metres (16.5ft)¤ Standard rollers and Wave® gliders 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 remote controls No pre-wiring necessary

Silent Gliss 5600

 \emptyset 30mm (1³/₁₆") • 38mm (1¹/₂") • 50mm (2")

Straight poles maximum length 15 Metres (49ft)¤ Bespoke bay service Standard gliders and rollers & 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 300 mm (1') < 36 dBA Wireless remote control, app control or home automation integration

Somfy

 $Ø38mm(1\frac{1}{2}) \cdot 50mm(2)$

Straight poles maximum length 12 Metres (39ft)¤ Standard roller and Ripple rollers Mains & Battery concealed motor options Touch and go manual operation System allows manual operation during power failure Quiet motors, noise level at 1000mm (3') < 44dBA Fully compatible with Somfy RTS Wireless remote control, app control or home automation integration

Lutron

Ø38mm (1¹/₂") • 50mm (2")

Straight poles maximum length 9.0 Metres (29.5ft)¤ Bespoke bay service Standard roller and Ripplefold[®] rollers Low voltage concealed motors Three motor ratings for differing curtain weights Quiet motors, noise level at 1000mm (3') <44dBA Fully compatible with Lutron[®] QS Home Automation systems Wireless remote control, app control or home automation integration

SILENT GLISS® 5100

Poles

Poles are cut 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.

*Lengths over 2.4m (96") will incur a handling charge



Size

ø50mm

ø38mm (1¹/₂") 1500mm (60")

1500mm (60")

Maximum distance between brackets Minimum bend radius

n/a

n/a

Drop from bottom of track: 20mm (13/16") Drop from bottom of track: 20mm (¹³/16") Wave® Pitch: 80mm (3¹/8")

SILENT GLISS® 5600

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.

Poles exceeding the maximum length will be cut into A joining bracket will need to be specified.





^{II} Supplied in sections - maximum section length 2.9m (9.5ft) * Supplied as standard on systems over 2.9m (9.5ft) with single stack curtains
Move server set 9960 is required for use with this app \$ smart only available in United Kingdom, requires Smart Expansion Module
Weight restrictions apply. For full technical information please refer to the specification guide. www.bradleycollection.com/specification-guides/



Mains powered motor, with radio module for use with remote control options. Suitable for systems up to 15M (49ft)

Smart Expansion Module[§] also available

Sinale & Multi-channel



The system can be controlled with the Silent Gliss Move« app allow control on smart devices. Or via the Smart[§] system allowing

SOMFY® **GLYDEA & IRISMO**

Poles

Poles are cut 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.

Irismo

*Lengths over 2.4m (96") will incur a handling charge

Motor options

Glydea





Mains powered motor, with integrated radio receiver for use with remote control options. Requires professional instalation. Suitable for systems up to 12M (39ft).

Battery powered motor, with integrated radio receiver for use with remote control options. Single charge lasts up to six months. Requires no pre-wiring. Suitable for systems up to 10M (33ft).

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



The system can be controlled with the Somfy Tahoma app or through smart devices & Amazon Alexa. The system can also be intergrated with all major home control systems.

Gliding Options



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 A joining bracket will need to be specified.



Three mains powered motor options available D105 • D145 • D175, with radio dongle for use with remote control Suitable for systems up to 15M (49ft)

Gliding Options

Rollers



Drop from bottom of track:

^{II} Supplied in sections - maximum section length 2.9m (9.5ft) Weight restrictions apply. For full technical information please refer to the specification guide. www.bradleycollection.com/specification-guides/

¤ Supplied in sections - maximum section length 2.9m (9.5ft) 105 Weight restrictions apply. For full technical information please refer to the specification guide. www.bradleycollection.com/specification-guides/

Size

ø50mm

Maximum distance between brackets Minimum bend radius

Control options

Remote Control

Sinale & Multi-channel

App Control RA2 Select Hub & Automation systems



The system can be controlled with the Lutron app or through smart devices & Amazon Alexa. The system can also be intergrated with all major home

Ripplefold[®] rollers



Drop from bottom of track: Ripplefold[®] Fullness: