thebradleycollection

EDITION SIX

thebradleycollection

EDITION SIX

It is over 25 years since Priscilla Bradley first had the vision of elevating curtain hardware from the mundane to the status of high-end décor. The Bradley Collection was born as a brand led by design and with a clear sense of purpose.

This dream of a perfect aesthetic has run in parallel with technical engineering excellence and an absolute commitment to quality, lending the brand rational as well as emotional appeal.

For more than a quarter of a century, The Bradley Collection has pursued its mission to create the world's finest curtain poles.

Contents

Welcome 01-06 Collections 07-08

Steel 09-26

Gliderpole® 27-48

Simple 49-62

Stainless 63-76

Eclipse 77-94

French 95-102

Elysian 103-116

Baroco 117-118

Contact

Web www.bradleycollection.com Email info@bradleycollection.com

World +44 (0)1449 722 724 USA & Canada +1 (310) 815 8255









Here are a few highlights... In Tulla Badley

We are proud to present Edition Six of our "little black book", showcasing our collections & services for 2018/19.

There is much that is new this year with innovations in product design, finishing and bending technology.





COLOUR IS IN

Our extensive colour and finish palette appears to have hit the spot over the last year and it is rewarding to see so much colour going through our workshop.

We have therefore decided to go for continuity in the latest edition, with only minor improvements and enhancements to our finish offer.

Look out in particular for Flint being added to the finish line-up in the Steel Collection.





INSPIRED By You

There is no substitute for beautiful photography if you wish to really appreciate our current collections.

This edition of our 'little black book' goes big on inspiration and we are delighted this year to be featuring so much of our clients' work.

This inspired design by Arior Design features a clever fusion of Steel Collection pole with Elysian templar finials.

Pictured - ø50mm (2") Pole • Templar • Flint Interior design by Arior Design - Brighton - UK

EDITION SIX

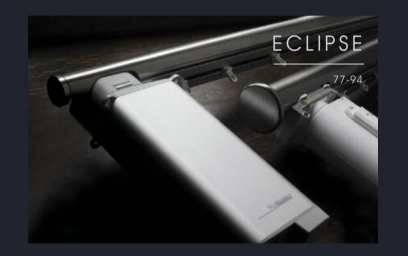
COLLECTIONS



















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.



A JOY FOREVER

Created to last a lifetime, the Steel Collection reassures with its purity, honesty and integrity.

Pictured - ø38mm (1½") Pole • Loop • Polished

Window treatments by Bryant Furnishing - Bournemouth - UK



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



Custom bending



Ceiling brackets



Double poles



Drapery arm see page 24



Covered backplate option

FINISHES

The Steel Collection finishes have been created to enhance the intrinsic character of the steel material.

Pictured left to right - #25mm (1") Pole • Loop • Brass Toned • Ribbed Ball & Collar • Flint - Satin • Ball & Collar • Polished • Pebble • Waxed • Large Stud • Polished Copper Medium Stud • Bronzed • Standard Stud • Oil Rubbed

Polished

Brass Toned

Waxed

Polished Copper Tint

Bronzed

Oil Rubbed

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





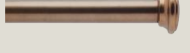
Standard Stud





Medium Stud

 $\begin{array}{lll} \mbox{ \it \#}19mm \left({}^{3}/{}^{\prime\prime} \right) & \mbox{ inclusive Length } 6mm \left({}^{1}/{}^{\prime\prime} \right) \\ \mbox{ \it \#}25mm \left(1" \right) & \mbox{ inclusive Length } 8mm \left({}^{5}/{}^{1}{}^{\prime\prime} \right) \\ \mbox{ \it \#}38mm \left(1{}^{1}/{}^{\prime\prime} \right) & \mbox{ inclusive Length } 10mm \left({}^{3}/{}^{\prime\prime} \right) \\ \mbox{ \it \#}50mm \left(2" \right) & \mbox{ inclusive Length } 12mm \left({}^{1}/{}^{\prime\prime} \right) \\ \end{array}$



Flared Disc

 $\begin{array}{lll} \text{ \emptyset19mm ($^3/_4")$ Inclusive Length $17mm ($^{11}/_{16}")$} \\ \text{ \emptyset25mm (1") Inclusive Length $21mm ($^2/_6")$} \\ \text{ \emptyset38mm ($1^1/_2")$ Inclusive Length $34mm ($1^5/_{16}")$} \\ \end{array}$



Large Stud

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



Button Stud

 $\begin{array}{lll} \text{ $\emptyset $19 \text{Mm} (3/4")$ Inclusive Length $26 \text{Mm} (1")$} \\ \text{ $\emptyset $25 \text{Mm} (1")$ Inclusive Length $40 \text{Mm} (1^3/16")$} \\ \text{ $\emptyset $38 \text{Mm} (1^3/2")$ Inclusive Length $59 \text{Mm} (2^5/16")$} \\ \text{ $\emptyset $50 \text{Mm} (2")$ Inclusive Length $69 \text{Mm} (2^{11}/16")$} \\ \end{array}$



Hammered Stud

ø19mm ($^3/_4$ ") Inclusive Length 10mm ($^3/_8$ ") ø25mm (1") Inclusive Length 12mm ($^1/_2$ ") ø38mm ($^1/_2$ ") Inclusive Length 16mm ($^5/_8$ ") ø50mm (2") Inclusive Length 20mm ($^13/_16$ ")



Pebble

ø19mm ($^3/_a$ ") Inclusive Length 27mm ($^11/_1a$ ") ø25mm (11 ") Inclusive Length 31mm ($^11/_a$ ") ø38mm ($^11/_a$ ") Inclusive Length 48mm ($^17/_a$ ")







Forged Disc

ø19mm (3 / 4 ") Inclusive Length 2mm (1 / 1) ø25mm (1") Inclusive Length 3mm (3 / 8 ") ø38mm (1 / 2 ") Inclusive Length 3mm (3 / 8 ") ø50mm (2") Inclusive Length 4mm (3 / 8)



Ball & Collar

 $\begin{array}{lll} \text{ $\emptyset $19 \text{mm } (^3/\epsilon'')$ Inclusive Length $55 \text{mm } (2^3/\epsilon'')$} \\ \text{ $\emptyset $25 \text{mm } (1'')$ Inclusive Length $65 \text{mm } (2^9/\epsilon'')$} \\ \text{ $\emptyset $38 \text{mm } (1^1/\epsilon'')$ Inclusive Length $75 \text{mm } (2^{15}/\epsilon'')$} \\ \text{ $\emptyset $50 \text{mm } (2'')$ Inclusive Length $103 \text{mm } (4^1/\epsilon'')$} \\ \end{array}$



Hammered Ball & Collar

ø19mm ($^3/_4$ ") Inclusive Length 55mm ($^23/_{16}$ ") ø25mm (1 ") Inclusive Length 65mm ($^2/_{16}$ ")



Ribbed Ball & Collar

ø19mm (3/4") Inclusive Length 53mm (21/16") ø25mm (1") Inclusive Length 60mm (23/8")



Hammered Disc

ø19mm ($^3/_a$ ") Inclusive Length 2mm ($^1/_1a$ ") ø25mm (1") Inclusive Length 3mm ($^3/_a$ ") ø38mm ($^1/_a$ ") Inclusive Length 3mm ($^3/_a$ ") ø50mm (2") Inclusive Length 4mm ($^3/_1a$ ")



Crystal Ball & Collar

ø19mm ($^3/_a$ ") Inclusive Length 65mm ($^29/_b$ ") ø25mm (1") Inclusive Length 75mm ($^215/_b$ ") ø38mm ($^11/_a$ ") Inclusive Length 103mm ($^11/_a$ ")



Ball & Claw

$$\begin{split} & \text{ algmm } (^3/^4)'' \text{ Inclusive Length } 75\text{mm } (3'') \\ & \text{ algmm } (1'') \text{ Inclusive Length } 90\text{mm } (3^9/^{16})'') \\ & \text{ algmm } (1^1/^2)'' \text{ Inclusive Length } 120\text{mm } (4^3/^4)'') \end{aligned}$$



Twisted Knot





Hammered Spear

ø19mm (3 / 4 ") Inclusive Length 122mm (4 1 3 / 4) ø25mm (1") Inclusive Length 150mm (5 / 8 ")



Tusk♥

 $\begin{tabular}{ll} \emptyset19mm ($^3/_4")$ Inclusive Length $118mm ($4^5/_8")$ \\ \emptyset25mm ($1")$ Inclusive Length $141mm ($5^9/_{16}")$ \\ \end{tabular}$



Double Ball Basket



Loop

ø19mm (3 / a ′) Inclusive Length 115mm (4 / a ′) ø25mm (1") Inclusive Length 135mm (5 / a / a) ø38mm (1 / a / a) Inclusive Length 180mm (7 / a / a)





ø19mm (3/4") Inclusive Length 110mm (45/16") ø25mm (1") Inclusive Length 140mm (51/2") ø38mm (11/2") Inclusive Length 200mm (8")



BRACKETS

Single Brackets

single b	lackers				
Side	Covered Side	Diameter ø19mm (¾") ø25mm (1") ø38mm (1½") ø50mm (2")	Projection from wall to pole centre 60mm (23/8"), 100mm (4") 60mm (23/8"), 100mm (4") 100mm (4") 100mm (4")	Side Fixing plate size w20mm (13/16") x H84mm (35/16") w25mm (1") x H102mm (4") w30mm (13/16") x H117mm (45/6") w30mm (13/16") x H117mm (45/6")	Covered Side fixing plate size w24mm (15/16") x H88mm (37/16") w29mm (11/6") x H106mm (43/16") w34mm (15/16") x H121mm (43/4") w34mm (15/16") x H121mm (43/4")
Mid	Covered	Diameter	Projection from wall to pole centre	Mid Fixing plate size	Covered Mid fixing plate size
	Mid	ø19mm (³/₄") ø25mm (1") ø38mm (1¹/₂") ø50mm (2")	60mm (2³/s"), 100mm (4") 60mm (2³/s"), 100mm (4") 100mm (4") 100mm (4")	w55mm (2³/16") x н20mm (1³/16") w60mm (2³/6") x н25mm (1") w80mm (3¹/6") x н30mm (1³/16") w80mm (3¹/6") x н30mm (1³/16")	w59mm (2 ⁵ /1 ₆ ") x μ 24mm (¹⁵ /1 ₆ ") w64mm (2 ¹ / ₂ ") x μ 29mm (1 ¹ / ₆ ") w84mm (3 ⁵ /1 ₆ ") x μ 34mm (1 ⁵ /1 ₆ ") w84mm (3 ⁵ /1 ₆ ") x μ 34mm (1 ⁵ /1 ₆ ")
Passing	Covered	Diameter	Projection from wall to pole centre	Passing Fixing plate size	Covered Passing fixing plate size
	Passing	ø19mm (³/₄") ø25mm (1") ø38mm (1¹/₂") ø50mm (2")	60mm (2³/s"), 100mm (4") 60mm (2³/s"), 100mm (4") 100mm (4") 100mm (4")	w55mm (2³/16") x н20mm (1³/16") w60mm (2³/6") x н25mm (1") w80mm (3¹/6") x н30mm (1³/16") w80mm (3¹/6") x н30mm (1³/16")	w59mm (2 ⁵ /1 ₆ ") x μ 24mm (1 ⁵ /1 ₆ ") w64mm (2 ¹ / ₂ ") x μ 29mm (1 ¹ / ₆ ") w84mm (3 ⁵ /1 ₆ ") x μ 34mm (1 ⁵ /1 ₆ ") w84mm (3 ⁵ /1 ₆ ") x μ 34mm (1 ⁵ /1 ₆ ")
Recess with ring sto	pp	Diameter ø19mm (³/₄") ø25mm (1") ø38mm (1'/₂") ø50mm (2")	Depth off wall 4mm (³/16") 4mm (³/16") 4mm (³/16") 4mm (³/16")	Fixing plate size #42mm (13/16") #50mm (2") #72mm (213/16") #72mm (213/16")	

Ceiling Brackets

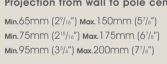
Ceiling	Diameter	Drop from ceiling to pole centre	Fixing plate size	
	ø19mm (³/₄") ø25mm (1") ø38mm (1¹/₂")	60mm (2³/s"), 100mm (4") 60mm (2³/s"), 100mm (4") 100mm (4")	w55mm (2³/ъ́°) x н20mm (¹³/ъ́°) w60mm (2³/ъ́°) x н25mm (1″) w80mm (3¹/ъ́°) x н30mm (1³/ъ́°)	
Passing	Diameter	Drop from ceiling to pole centre	Fixing plate size	

Double Brackets			
Side	Diameter Fø25mm (1") Bø19mm (³ / ₄ ") Fø38mm (1 ¹ / ₂ ") Bø25mm (1"	Projection from wall to pole centre 160 mm ($6^6/16''$) 160 mm ($2^8/16''$)	Fixing plate size w25mm (1") x H102mm (4") w30mm (13/16") x H117mm (45/6")
Mid	Diameter Fø25mm (1") Bø19mm (3/4") Fø38mm (11/2") Bø25mm (1")	Projection from wall to pole centre F160mm (65/16") B60mm (23/8") F160mm (65/16") B60mm (23/8"	Fixing plate size w60mm (2³/ɛ") x H25mm (1") w80mm (3¹/ɛ") x H30mm (1³/١ɛ")
Passing	Diameter	Projection from wall to pole centre	Fixing plate size
	Fø25mm (1") Bø19mm (³/₄") Fø38mm (1¹/₂") Bø25mm (1")	F160mm (6 ⁵ /16") B60mm (2 ³ /6") F160mm (6 ⁵ /16") B60mm (2 ³ /6")	w112mm (4 ⁷ /16") х н50mm (2") w122mm (4 ¹³ /16") х н60mm (2 ³ /6")
Adjustable Brackets			
Side	Diameter	Projection from wall to pole centre	Fixing plate size
	ø19mm (³/a") ø25mm (1") ø38mm (1"/a")	Min.65mm (2°/16") Max.150mm (5°/6") Min.75mm (2°/16") Max.175mm (6°/6") Min.95mm (3°/6") Max.200mm (7°/6")	w20mm (13/16") x #84mm (35/16") w25mm (1") x #102mm (4") w30mm (13/16") x #117mm (45/1")









w30mm (1³/16") x H117mm (45/8")





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

Projection from wall to pole centre Fixing plate size Min.65mm ($2^9/16''$) Max.150mm ($5^7/8''$) Min. 75mm $(2^{15}/16)$ Max. 175mm $(6^{7}/8)$ Min.95mm ($3^3/4''$) Max.200mm ($7^7/8''$) **w**80mm (3¹/₈") x **u**30mm (1³/₁₆")

w55mm (2³/16") х н20mm (¹³/16") w60mm (2³/в") х н25mm (1")



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



Diameter ø25mm (1") Fixing plate size w30mm (1³/16") x H185mm (7¹/4")

RINGS, POLES & ACCESSORIES

Classic Rings

Ring Ring drop from top of pole to bottom of ringlet Diameter

 \emptyset 19mm ($^{3}/_{4}$ ") 44mm ($^{13}/_{4}$ ") ø25mm (1") 49mm (1¹⁵/₁₆"") \emptyset 38mm (1¹/₂") 63mm (2¹/₂") ø50mm (2") 82mm (3¹/₄")

Ring drop from top of pole to bottom of ringlet Diameter **Passing** ø19mm (3/4") 49mm (115/16")

ø25mm (1") 54mm (2¹/8") \emptyset 38mm (1¹/₂") 71mm (2¹³/₁₆") ø50mm (2") 89mm (3¹/₂")



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.



25mm (1")

38mm (1¹/₂")

50mm (2")

Diameter Recommended maximum distance between brackets

ø19mm (³/4") 1800mm (71") ø25mm (1") 2000mm (79") ø38mm (11/2") 2200mm (87") ø50mm (2") 2400mm (96")

Recommended curtain type for pole diameter

Light to medium weight, lined & non interlined curtains Medium weight, lined & interlined curtains Medium to heavy weight, lined & interlined curtains Heavy weight interlined curtains

Minimum bend radius **R**75mm (3") R100mm (4") R255mm (10") R255mm (10")

Ombres

Large Stud



Internal projection from wall: 125mm (415/16") Fixing plate size: \emptyset 60mm ($2^3/8''$)

Ball & Collar



Internal projection from wall: 125mm (415/16") Fixing plate size: $\emptyset60$ mm ($2^3/8''$)

Hold back

Standard Stud



Internal measurement: 134mm (51/4") **Fixing plate size: w**20mm (13/16") x **H**56mm (23/16")

Ball & Collar



Tie Back Hook



Internal measurement: 27mm (11/16") **Fixing plate size:** w20mm ($^{13}/_{16}$ ") x H78mm ($^{31}/_{16}$ ")

Draw Rods

Standard Stud Ball & Collar



1000mm (39³/₈")

Custom lengths available to order



GLIDERPOLE®

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

Sharp, streamlined, minimal, modern.

27





IN DETAIL

Hand drawn Flat pole dimension - H36mm (17/16")

Round pole diameters - Ø30mm ($1\frac{3}{16}$ ") • 50mm (2")

Corded Round pole diameters - Ø30mm (1³/16") • 50mm (2")

Electric Round pole diameters - Ø50mm (2")

Hand drawn, corded & electric curtain control options

Bespoke bay service for hand drawn and corded gliderpoles

High strength brackets for minimal fixing points

Wall fixed brackets have magnetic bracket cover plates for concealed fixings

Flush & adjustable length ceiling brackets

Double gliderpole system

Standard and Wave® gliders and rollers



Inclusive end cap



Wave® curtain option



Bay bending & continuous curves



Brackets with magnetic cover



Recess fitting option



Double brackets



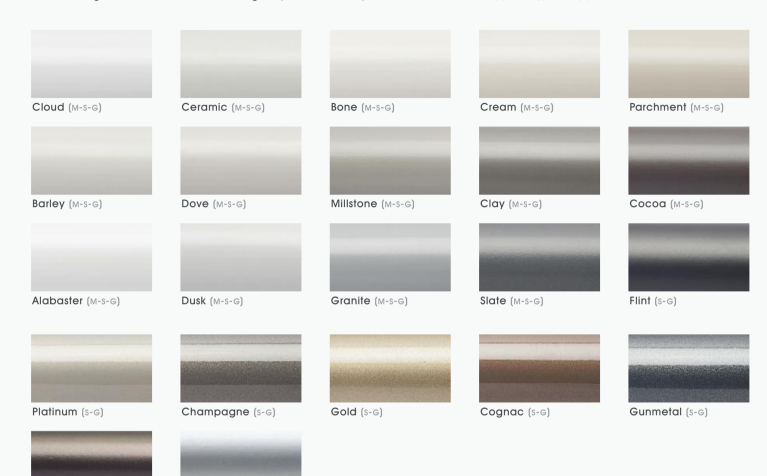
Flush ceiling brackets



Discreet cord retainer

FINISHES

The following finishes are available on all gliderpoles and components. Coat options Matte (M) • Satin (s) • Gloss (G)



Gliderpole only finishes

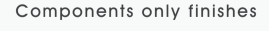
Natural Silver



Bronzed

Bright Aluminium ^

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





Polished Nickel+®

M Matte finishes have a maximum section length of 2.4m (94")Not available on 50mm (2") poles + A finishing charge will apply (b) Longer lead-times will apply



FINIALS

This edit offers tight design integrity with minimalist intent.

Flush End Cap - Included with system

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 (1/8")

Stud

Round ø30mm (1³/₁₆") Inclusive Length 12mm (¹/₂") Round ø50mm (2") Inclusive Length 18mm (11/16")



Disc

Flush Stud

Round Ø30mm (13/16") Inclusive Length 12mm (1/2") Round ø50mm (2") Inclusive Length 18mm (11/16")

Flat H36mm (17/16") Inclusive Length 12mm (1/2")

Round Ø30mm (1³/₁₆") Inclusive Length 12mm (1/2")

Round ø50mm (2") Inclusive Length 18mm (11/16")



Pebble

Round ø30mm (13/16") Inclusive Length 42mm (15/8") Round ø50mm (2") Inclusive Length 68mm (211/16")



Ball

Round ø30mm (13/16") Inclusive Length 66mm (25/8") Round ø50mm (2") Inclusive Length 112mm (47/16")





FINIALS

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

Finials can also be specified from the Simple Collection.



Halo

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



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



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



Crystal Globe^o

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



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



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

© Crystal finials should not be positioned in direct sunlight



HAND DRAWN OPTIONS

Flat pole dimension - H36mm (17/16")

Round pole diameters - Ø30mm (1³/16") • 50mm (2")

Unlimited system length^x Bespoke bay service High strength brackets for minimal fixing points Magnetic bracket cover plates for concealed fixings Standard and Wave® gliders and rollers





Wave® brake option



Hand operated using draw rod



Draw rod length: 1000mm (39 ³/8") Custom lengths available to order

Gliding Options

Gliders



Drop from bottom of track: 8mm (5/16")



6mm (³/16")



¤ supplied in sections - maximum section length 3.0m (10ft)
*supplied as standard on systems over 3.0m (10ft) with single stack curtains





Drop from bottom of track:

6mm (³/16") Wave® Pitch:

80mm (31/8")

Drop from bottom of track: 27mm (1¹/16") Wave® Pitch:

Wave® rollers*

80mm (31/8")

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



Round pole diameters - \emptyset 30mm (1 $\frac{3}{16}$ ") • 50mm (2")

Maximum length 6.0 Metres (20ft)^x Bespoke bay service High strength brackets for minimal fixing points Magnetic bracket cover plates for concealed fixings Standard and 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.





Straight & Bay Windows



Internal cord mechanism with hidden cord offset behind drapes

43



Concealed twin cord systems for heavy applications



Discreet cord retainer included as standard

Cord Retainer



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.



Wave® rollers*

27mm (1¹/16")

Wave® Pitch:

Fixing plate size: ø60mm (23/8")

Gliding Options

Gliders

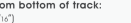


Drop from bottom of track: 8mm (⁵/16")



Rollers*

Drop from bottom of track: 6mm (³/16")



6mm (³/16") Wave® Pitch:

Drop from bottom of track:

Wave® gliders

80mm (31/8")

80mm (31/8")

Drop from bottom of track:

Weight restrictions apply. For full technical information please refer to 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



ELECTRIC OPTIONS POWERED BY SILENT GLISS®

Round pole diameters - Ø50mm (2")

Maximum length 5 Metres (16.5ft)^x Standard rollers and Wave® gliders AC hidden motor Touch and go manual operation System allows manual operation during power failure Quiet motors, noise level at 300mm (1') < 36dBA Integrated radio receiver Wireless controls No pre-wiring necessary



Powered by Silent Gliss® Concealed motors



Functional & decorative



Full wireless control, with wall mounted, hand held or timer options

Gliding Options

Rollers

5190 motor



Drop from bottom of track:

14mm (⁹/16")

¤ Supplied in sections - maximum section length 3.0m (10ft)

Wave® gliders 80mm (31/8") pitch



Drop from bottom of track:

20mm (13/16")

Wave® Pitch: 80mm (31/8")

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

BRACKETS & POLES

Single Brackets

\$ide	Diameter	Projection from wall to gliderpole centre	Fixing plate size
	Flat H36mm (1 ⁷ /16") Round ø30mm (1 ³ /16") Round ø50mm (2")	60mm (2³/s"), 100mm (4") 60mm (2³/s"), 100mm (4") 60mm (2³/s"), 100mm (4")	w32mm (1 ¹ / ₄ ") x н70mm (2 ³ / ₄ ") w32mm (1 ¹ / ₄ ") x н70mm (2 ³ / ₄ ") w32mm (1 ¹ / ₄ ") x н70mm (2 ³ / ₄ ")
Mid	Diameter	Projection from wall to gliderpole centre	Fixing plate size
	Flat H36mm (17/16") Round Ø30mm (13/16") Round Ø50mm (2")	60mm (2³/s"), 100mm (4") 60mm (2³/s"), 100mm (4") 60mm (2³/s"), 100mm (4")	w32mm (1¹/₄") x н38mm (1¹/₂") w32mm (1¹/₄") x н38mm (1¹/₂") w32mm (1¹/₄") x н38mm (1¹/₂")
Recess	Diameter	Depth off wall	Fixing plate size
with hook stop	Flat H36mm (1 ⁷ /16") Round ø30mm (1 ³ /16") Round ø50mm (2")	14mm (º/١٥") 14mm (º/١٥") 14mm (º/١٥")	w31mm (1½") x #36mm (1½") w40mm (1½") x #31mm (1½") w64mm (1½") x #51mm (2")

Ceiling Bracke	ts		
Flush Light Duty	Diameter	Drop from ceiling to top of gliderpole	Fixing plate size
	Flat H36mm (17/16") Round Ø30mm (13/16")	3mm ('/e") 3mm ('/e")	w20mm (13/16") x L50mm (2") w20mm (13/16") x L50mm (2")
Flush Heavy Duty	Diameter	Drop from ceiling to top of gliderpole	Fixing plate size
	Flat H36mm (1 ⁷ /16") Round Ø30mm (1 ³ /16") Round Ø50mm (2")	3mm ('/e") 3mm ('/e") 3mm ('/e")	w 40mm (1%16") x L59mm (25/16") w 40mm (1%16") x L59mm (25/16") w 40mm (1%16") x L59mm (25/16")
Stand Off	Diameter	Drop from ceiling to top of gliderpole	Fixing plate size
1	Flat H36mm (1 ⁷ /16") Round Ø30mm (1 ³ /16") Round Ø50mm (2")	Min.30mm ($1^3/\iota_6''$) Max.40mm ($1^9/\iota_6''$) Min.30mm ($1^3/\iota_6''$) Max.40mm ($1^9/\iota_6''$) Min.30mm ($1^3/\iota_6''$) Max.40mm ($1^9/\iota_6''$)	ø16mm (5/e") ø16mm (5/e") ø16mm (5/e")
Adjustable	Diameter	Drop from ceiling to top of gliderpole	Fixing plate size
1	Flat H36mm (1 ⁷ /1 ₀ ") Round Ø30mm (1 ³ /1 ₆ ") Round Ø50mm (2")	Min.40mm $(1\%/\iota s'')$ Max.200mm $(8'')$ Min.40mm $(1\%/\iota s'')$ Max.200mm $(8'')$ Min.40mm $(1\%/\iota s'')$ Max.200mm $(8'')$	ø65mm (2%,6") ø65mm (2%,6") ø65mm (2%,6")

Double Brackets

Side	Diameter Flat H36mm (17/16") Round Ø30mm (13/16") Round Ø50mm (2")	Projection from wall to gliderpole centre $ 140 \text{mm} (5^1/2'') $ B adjustable $ 140 \text{mm} (5^1/2'') $ B adjustable $ 140 \text{mm} (5^1/2'') $ B adjustable	Fixing plate size w32mm (11/4") x H70mm (23/4") w32mm (11/4") x H70mm (23/4") w32mm (11/4") x H70mm (23/4")
Mid	Diameter	Projection from wall to gliderpole centre	Fixing plate size
	Flat #36mm (1 ⁷ /1 ₆ ") Round ø30mm (1 ³ /1 ₆ ") Round ø50mm (2")	$_{\rm F}140$ mm ($_{\rm S}^{1}/_{2}^{\prime\prime}$) B adjustable $_{\rm F}140$ mm ($_{\rm S}^{1}/_{2}^{\prime\prime}$) B adjustable $_{\rm F}140$ mm ($_{\rm S}^{1}/_{2}^{\prime\prime}$) B adjustable	w32mm (1 ¹ / ₄ ") x #38mm (1 ¹ / ₂ ") w32mm (1 ¹ / ₄ ") x #38mm (1 ¹ / ₂ ") w32mm (1 ¹ / ₄ ") x #38mm (1 ¹ / ₂ ")
Adjustable B	rackets		
Side	Diameter	Projection from wall to aliderpole centre	Fixing plate size

Adjustable	Brackets		
Side	Diameter	Projection from wall to gliderpole centre	Fixing plate size
	Flat H36mm (1 ⁷ /16") Round Ø30mm (1 ³ /16") Round Ø50mm (2")	$ \begin{array}{l} \mbox{Min.80mm} \; (3^1/s'') \; \mbox{Max.130mm} \; (5^1/s'') \\ \mbox{Min.80mm} \; (3^1/s'') \; \mbox{Max.130mm} \; (5^1/s'') \\ \mbox{Min.80mm} \; (3^1/s'') \; \mbox{Max.130mm} \; (5^1/s'') \\ \end{array} $	w32mm (1½") х н70mm (2¾") w32mm (1½") х н70mm (2¾") w32mm (1½") х н70mm (2¾")
Mid	Diameter	Projection from wall to gliderpole centre	Fixing plate size
	Flat H36mm (1 ⁷ /16") Round Ø30mm (1 ³ /16") Round Ø50mm (2")	Min.80mm (3¹/s") Max.130mm (5¹/s") Min.80mm (3¹/s") Max.130mm (5¹/s") Min.80mm (3¹/s") Max.130mm (5¹/s")	w32mm (1 ¹ / ₄ ") x #38mm (1 ¹ / ₂ ") w32mm (1 ¹ / ₄ ") x #38mm (1 ¹ / ₂ ") w32mm (1 ¹ / ₄ ") x #38mm (1 ¹ / ₂ ")

Poles

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

1500mm (60")

1500mm (60")

1500mm (60")

1500mm (60")

1500mm (60")

1500mm (60")

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")*.

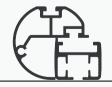
Poles exceeding the maximum length will be cut into equal parts unless otherwise specified. A pole joiner will be supplied.

Maximum distance between brackets









Minimum bend radius
r200mm (8")
R 300mm (12")
r 500mm (20")
R 300mm (12")
r600mm (24")
n/a

Flat **H**36mm (1⁷/₁₆") Hand

Round ø50mm (2") Hand

Round ø30mm (1³/₁₆") Hand

Round ø30mm (1³/₁₆") Corded

Round ø50mm (2") Corded

Round ø50mm (2") Electic



SIMPLE

simple has a pleasing economy of line in design

he sharp, modern form which results from this design intent is relaxed and brought to life by 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: ø30mm (1³/16") Pole • Ball • Flint - Satin



IN DETAIL

Pole diameters - Ø19mm ($\frac{3}{4}$ ") • 25mm (1") • 30mm ($\frac{1}{2}$ ") • 38mm ($\frac{1}{2}$ ") • 50mm (2")

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



Custom bending



Ceiling brackets



Passing System



Double brackets



Drapery arm See page 60

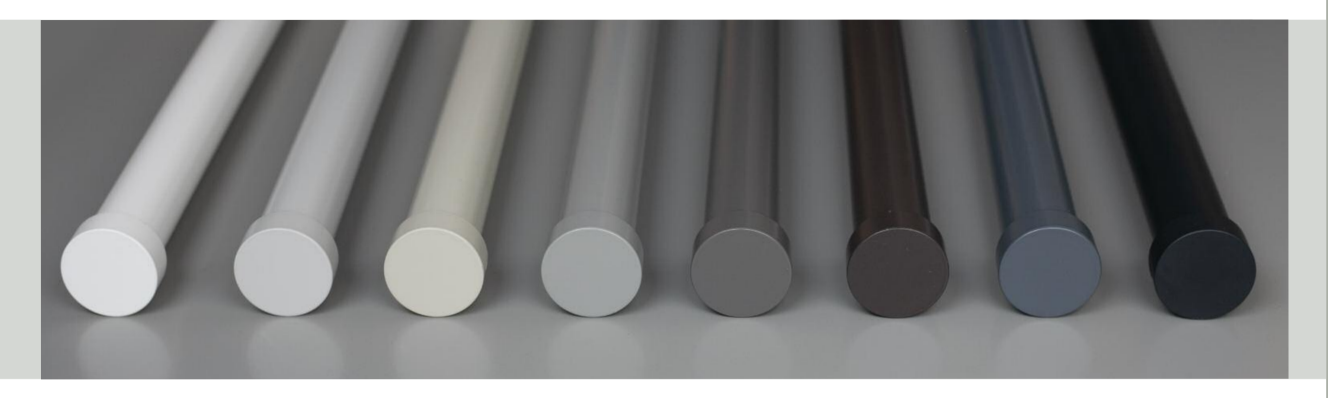
FINISHES

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)

Pictured left to right: ø25mm (1") pole • Stud • Bone - Satin • Dove - Satin Parchment - Satin • Millstone - Satin • Clay - Satin • Cocoa - Satin Slate - Satin • Flint - Satin





Cloud (M-S-G)



Barley (M-S-G)





Ceramic (M-S-G)



Bone (M-S-G)



Millstone (M-S-G)



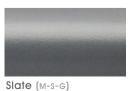
Granite (M-S-G)



Cream (M-S-G)



Clay (M-S-G)

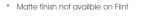






Parchment (M-S-G)

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





Platinum (s-G)



Bronzed



Champagne (s-G)







Gunmetal (s-G)



Polished Nickel+®

+ A finishing charge will apply

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

Pictured left to right: ø38mm (1 1 / 2) pole \cdot Pebble \cdot Dusk - Satin \cdot Disc \cdot Dusk - Glo

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 ($1^3/16''$) Inclusive Length 6mm (1/4'')
- ø38mm (1¹/₂") Inclusive Length 8mm (⁵/₁₆")
- ø50mm (2") Inclusive Length 8mm (5/16")

Stud

- ø19mm ($^{3}/_{4}$ ") Inclusive Length 2mm ($^{1}/_{16}$ ")
- ø25mm (1") Inclusive Length 3mm (3/8")
- ø30mm (1³/₁₆") Inclusive Length 3mm (³/₈")
- ø38mm ($1^{1}/2^{"}$) Inclusive Length 3mm ($3/8^{"}$)
- ø50mm (2") Inclusive Length 4mm (3/16")

Disc

- ø19mm (3/4") Inclusive Length 2mm (1/16")
- ø25mm (1") Inclusive Length 3mm (3/8")
- ø30mm ($1^3/16''$) Inclusive Length 3mm (3/8'')
- ø38mm ($1^{1}/_{2}$ ") Inclusive Length 3mm ($3/_{8}$ ")
- ø50mm (2") Inclusive Length 4mm (3/16")

Large Disc

- ø19mm (3/4") Inclusive Length 4mm (3/16")
- ø25mm (1") Inclusive Length 4mm (3/16")
- ø30mm (1³/₁₆") Inclusive Length 4mm (³/₁₆")
- ø38mm ($1^{1/2}$ ") Inclusive Length 6mm ($1^{1/4}$ ")
- ø50mm (2") Inclusive Length 6mm ($^{1}/_{4}$ ")

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

- ø19mm ($^{3}/_{4}$ ") Inclusive Length 50mm (2")
- ø25mm (1") Inclusive Length 63mm (21/2")
- ø30mm (1³/₁₆") Inclusive Length 62mm (2⁷/₁₆")
- ø38mm (11/2") Inclusive Length 83mm (31/4")
- ø50mm (2") Inclusive Length 104mm (4⁴/16")

Crystal Element®

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

Crystal Ball^a

- ø19mm (3/4") Inclusive Length 55mm (33/16")
- ø25mm (1") Inclusive Length 66mm (2⁵/₈")
- ø30mm ($1^{3}/16''$) Inclusive Length 66mm ($2^{5}/8''$)
- ø38mm (11/2") Inclusive Length 85mm (33/8")
- ø50mm (2") Inclusive Length 108mm (41/4")



Cut Crystal Ball

- ø19mm (3/4") Inclusive Length 55mm (33/16")
- ø25mm (1") Inclusive Length 66mm (2⁵/₈")
- ø30mm ($1^{3}/16''$) Inclusive Length 66mm ($2^{5}/8''$)
- ø38mm (11/2") Inclusive Length 85mm (33/8")
- ø50mm (2") Inclusive Length 108mm (41/4")

BRACKETS

Single Brackets

single Brackets			
Side	Diameter	Projection from wall to pole centre	Fixing plate size
100	ø19mm (³/₄")	60mm (2³/₅"), 100mm (4")	w34mm (1 ⁵ / ₁₆ ") х н70mm (2 ³ / ₄ ")
The T	ø25mm (1")	60mm (2³/₅"), 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 (1½")	100mm (4")	w52mm (2¹/₁₀") х н104mm (4¹/₀°
	ø50mm (2")	100mm (4")	w52mm (2¹/16") х н104mm (4¹/8"
Mid	Diameter	Projection from wall to pole centre	Fixing plate size
_	ø19mm (³/₄")	60mm (2³/₅"), 100mm (4")	w70mm (2³/₄") x н34mm (1⁵/1₀")
	ø25mm (1")	60mm (2³/ ₈ "), 100mm (4")	w70mm (2 ³ / ₄ ") x H 34mm (1 ⁵ / ₁₆ ")
	ø30mm (1³/16")	100mm (4")	w70mm (23/4") x H34mm (15/16")
	ø38mm (1½")	100mm (4")	w 104mm (4 ¹ / ₈ ") x H 52mm (2 ¹ / ₁₆ "
	ø50mm (2")	100mm (4")	w 104mm (4 ¹ / ₈ ") x H 52mm (2 ¹ / ₁₆ "
Passing	Diameter	Projection from wall to pole centre	Fixing plate size
	ø19mm (³/₄")	60mm (2³/8"), 100mm (4")	w70mm (2³/₄") х н34mm (1⁵/1₀")
	ø25mm (1")	60mm (2 ³ / ₈ "), 100mm (4")	w70mm (2³/₄") x н 34mm (1⁵/₁₀")
	ø30mm (1³/16")	100mm (4")	w70mm (2 ³ / ₄ ") x H 34mm (1 ⁵ / ₁₆ ")
	ø38mm (1½")	100mm (4")	w104mm (4 ¹ / ₈ ") x H 52mm (2 ¹ / ₁₆ '
	ø50mm (2")	100mm (4")	w104mm (4 ¹ / ₈ ") x н 52mm (2 ¹ / ₁₆ "
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 (1 ⁵ / ₁₆)
	ø30mm (1³/1₀")	10mm (³/₀")	ø40mm (1%);6")
	ø38mm (1½")	12mm (¹/₂")	ø49mm (1 ¹⁵ / ₁₆ ")
	ø50mm (2")	15mm (°/10")	ø64mm (2¹/₂″)
Ceiling Bracke	ts		
Ceiling	Diameter	Drop from ceiling to pole centre	Fixing plate size
	ø19mm (³/₄")	60mm (2³/8"), 100mm (4")	w70mm (2 ³ / ₄ ") x H 34mm (1 ⁵ / ₁₆ ")
	ø25mm (1")	60mm (2³/s"), 100mm (4")	w70mm (2 ³ / ₄ ") x u 34mm (1 ⁵ / ₁₆ ")
	ø30mm (1³/16″)	100mm (4")	w70mm (2 ³ / ₄ ") x u 34mm (1 ⁵ / ₁₆ ")
	ø38mm (1½″)	100mm (4")	w 104mm (4 ¹ / ₈ ") x H 52mm (2 ¹ / ₁₆ '
	ø50mm (2")	100mm (4")	w104mm (4½") x H 52mm (2½%
Passing	Diameter	Drop from ceiling to pole centre	Fixing plate size
	ø19mm (³/₄")	60mm (2³/₅"), 100mm (4")	w70mm (2³/₄") x н 34mm (1⁵/₁₅")
	-OF-200 (1")	(07-7-(03/1/) 100-7-(4/1)	70 (03//)24 (15//)

60mm (2³/₈"), 100mm (4")

100mm (4")

100mm (4")

100mm (4")

w70mm (2³/₄") x H34mm (1⁵/₁₆")

w70mm (2³/₄") x н34mm (1⁵/₁₆") w104mm (4¹/₈") x н52mm (2¹/₁₆")

w104mm (4¹/₈") x **H**52mm (2¹/₁₆")

Side	Diameter	Projection from wall to pole centre	Fixing plate size
	fø25mm (1") bø19mm (3/4") fø50mm (2") bø25mm (1")	F160mm (6 ⁵ /1 ₆ ") B60mm (2 ³ / ₈ ") F200mm (8") B60mm (2 ³ / ₈ ")	w34mm (1 ⁵ /1 ₆ ") х н70mm (2 ³ / ₄ ") w52mm (2 ¹ /1 ₆ ") х н104mm (4 ¹ / ₈ ")
Mid	Diameter	Projection from wall to pole centre	Fixing plate size
	fø25mm (1") bø19mm (³/₄") fø50mm (2") bø25mm (1")	F160mm (6 ⁵ /1 ₆ ") B60mm (2 ³ / ₈ ") F200mm (8") B60mm (2 ³ / ₈ ")	w70mm (2³/₄") x н34mm (1⁵/₁₅") w104mm (4¹/₅") x н52mm (2¹/₁₅")
Passing	Diameter	Projection from wall to pole centre	Fixing plate size
Passing	Diameter Fø25mm (1") Bø19mm (3/4") Fø50mm (2") Bø25mm (1")	Projection from wall to pole centre F160mm (6 5/16") B60mm (2 3/8") F200mm (8") B60mm (2 3/8")	Fixing plate size w72mm (2 ¹³ /16") x #59mm (2 ⁸ /16") w52mm (2 ¹ /16") x #104mm (4 ¹ /8")
Passing Adjustable Bracket	Fø25mm (1") Bø19mm (3/4") Fø50mm (2") Bø25mm (1")	F160mm (6 5/16") B60mm (2 3/8")	w72mm (2 ¹³ /16") x H 59mm (2 ⁵ /16")

	ø19mm (3/4") ø25mm (1") ø30mm (1 ³ /1 ₆ ") ø38mm (1 ¹ / ₂ ") ø50mm (2")	$\begin{aligned} &\text{Min.60mm } (2^3/\text{s"}) \text{ Max.170mm } (6^{11/1\text{s"}}) \\ &\text{Min.60mm } (2^3/\text{s"}) \text{ Max.170mm } (6^{11/1\text{s"}}) \\ &\text{Min.100mm } (4^\text{"}) \text{ Max.170mm } (6^{11/1\text{s"}}) \\ &\text{Min.100mm } (4^\text{"}) \text{ Max.170mm } (6^{11/1\text{s"}}) \\ &\text{Min.100mm } (4^\text{"}) \text{ Max.170mm } (6^{11/1\text{s"}}) \end{aligned}$	w34mm (15/16") х н70mm (23/4") w34mm (15/16") х н70mm (23/4") w34mm (15/16") х н70mm (23/4") w52mm (21/16") х н104mm (41/6") w52mm (21/16") х н104mm (41/6")
assing	Diameter	Projection from wall to pole centre	Fixing plate size
	ø19mm (³/4") ø25mm (1") ø30mm (1³/16") ø38mm (1¹/2") ø50mm (2")	Min.60mm (2 ³/ε") Max.170mm (6 ¹¹/₁ε") Min.60mm (2 ³/ε") Max.170mm (6 ¹¹/₁ε") Min.100mm (4") Max.170mm (6 ¹¹/₁ε") Min.100mm (4") Max.170mm (6 ¹¹/₁ε") Min.100mm (4") Max.170mm (6 ¹¹/₁ε")	w34mm (15/16") x H70mm (23/4") w34mm (15/16") x H70mm (23/4") w34mm (15/16") x H70mm (22/4") w52mm (21/16") x H104mm (41/6") w52mm (21/16") x H104mm (41/6")

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



ø25mm (1")

w34mm (1⁵/₁₆") x **H**156mm (6¹/₈")

Fixing plate size

ø25mm (1")

ø30mm (13/16")

ø38mm (11/2")

ø50mm (2")

RINGS, POLES & ACCESSORIES

Lined Rings

Ring Diameter Ring drop from top of pole to bottom of ringlet ø19mm (3/4") 46mm (113/16") ø25mm (1") 51mm (2") ø30mm (13/16") 51mm (2") ø38mm (11/2") 66mm (2⁵/₈) ø50mm (2") 80mm (31/8") Ring drop from top of pole to bottom of ringlet Diameter 46mm (113/16") ø19mm (3/4") ø25mm (1") 51mm (2") ø30mm (13/16") 51mm (2") ø38mm (11/2") 66mm (2⁵/₈) ø50mm (2") 80mm (31/8")

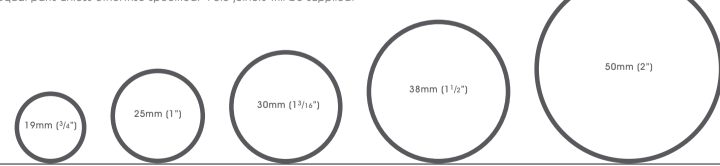
Poles

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.



Diameter	Recommended maximum distance between brackets	Recommended curtain type for pole diameter	Minimum bend radius
ø19mm (³/₄")	1800mm (71")	Light to medium weight, lined & non interlined curtains	r75mm (3")
ø25mm (1")	2000mm (79")	Medium weight, lined & interlined curtains	r100mm (4")
ø30mm (1³/16")	2100mm (83")	Medium weight, lined & interlined curtains	r255mm (10")
ø38mm (11/2")	2200mm (87")	Medium to heavy weight, lined & interlined curtains	r255mm (10")
ø50mm (2")	2400mm (96")	Heavy weight interlined curtains	r255mm (10")

Ombres

Small



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

Large



Internal projection from wall: 150mm (5⁷/₆") Fixing plate size: ø25mm (1")

Hold back



Internal measurement: $137mm (5^3/8")$ Fixing plate size: $\emptyset44mm (1^3/4")$

Tie Back Hook



Projection: 29mm (11/8")

Fixing plate size: w25mm (1") x H74mm (215/16")

Draw Rods



Draw rod length:



STAINLESS

The modernist stainless collection is a perfect example of form following function. the desigranguage is pure and simple, with sharp linea forms resultina from the machinina process.

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

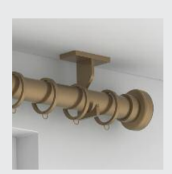




IN DETAIL

Pole diameters - Ø19mm ($\frac{3}{4}$ ") • 25mm (1") • 38mm ($\frac{1}{2}$ ") • 50mm (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



Ceiling brackets



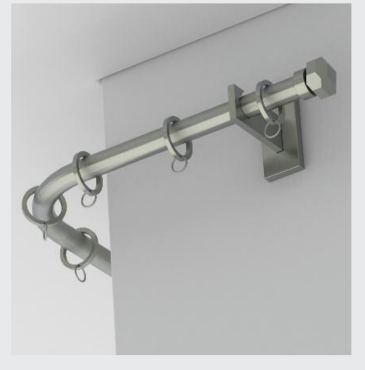
Passing system



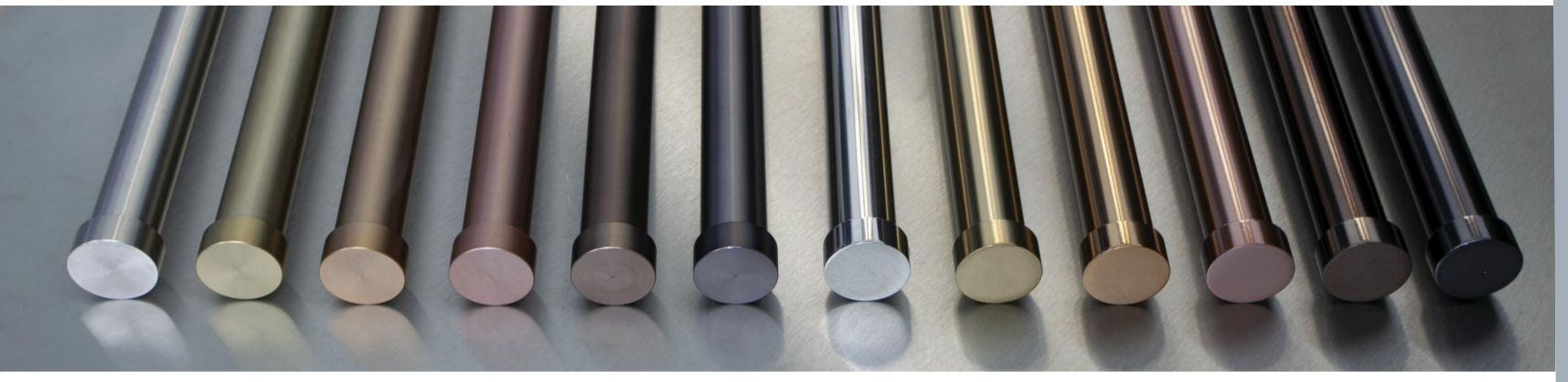
Double brackets



Drapery arm See page 74



Custom bending



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.

Pictured left to right - ø25mm (1") · Stud · Brushed Stainless · Brushed Brass Tint • Brushed Copper Tint • Brushed Rose Tint • Brushed Bronze Tint • Brushed Carbon Tint • Mirrored Stainless • Mirrored Brass Tint • Mirrored Copper Tint Mirrored Rose Tint • Mirrored Bronze Tint • Mirrored Carbon Tint



Brushed Stainless



Brushed Brass Tint®





Brushed Copper Tint®



Mirrored Copper Tint®



Brushed Rose Tint®



Mirrored Rose Tint®



Brushed Bronze Tint®



Mirrored Bronze Tint®

(1) Longer lead-times will apply



Brushed Carbon Tint®



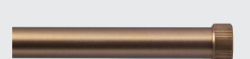
Due to printing limitations colours in this brochure may not be accurate Samples are available on request - www.bradleycollection.com/samples/

FINIALS

Modern, linear forms presented in brushed and mirrored finishes.



Octagon Stud • Brushed Carbon Tint per Tint • Faceted Disc • Mirrored Stainle tud • Brushed Rose Tint



Stud

ø19mm ($^{3}/_{4}$ ") 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")



Disc

Knurled Stud ø19mm (³/₄") Inclusive

ø19mm (3 /4") Inclusive Length 5mm (3 /16") ø25mm (1") Inclusive Length 7mm (1 /4") ø38mm (1 /2") Inclusive Length 7mm (1 /4") ø50mm (2") Inclusive Length 9mm (3 /6")



Large Disc

ø19mm ($^3/_4$ ") Inclusive Length 4mm ($^3/_1$ 6") ø25mm (1") Inclusive Length 4mm ($^3/_1$ 6") ø38mm ($^1/_2$ ") Inclusive Length 6mm ($^1/_4$ ") ø50mm (2") Inclusive Length 6mm ($^1/_4$ ")



Octagon Stud

ø19mm ($^3/_a$ ") Inclusive Length 7mm ($^1/_a$ ") ø25mm (1") Inclusive Length 10mm ($^3/_a$ ") ø38mm ($^11/_a$ ") Inclusive Length 11mm ($^7/_1a$ ") ø50mm (2") Inclusive Length 14mm ($^9/_1a$ ")



Faceted Disc

ø 19mm ($^{3}/_{a}$ ") Inclusive Length 21mm ($^{13}/_{16}$ ") ø 25mm (1") Inclusive Length 28mm ($^{13}/_{a}$ ") ø 38mm ($^{13}/_{2}$ ") Inclusive Length 41mm ($^{15}/_{a}$ ") ø 50mm (2") Inclusive Length 54mm ($^{23}/_{a}$ ")



Squat Disc

ø19mm (3 /4") Inclusive Length 17mm (11 /16") ø25mm (1") Inclusive Length 23mm (7 /6") ø38mm (11 /2") Inclusive Length 33mm (15 /16") ø50mm (2") Inclusive Length 44mm (13 /4")



Ball

ø19mm (3 / a ') Inclusive Length 50mm (2") ø25mm (1") Inclusive Length 63mm (2'/ a ') ø38mm (1'/ a ') Inclusive Length 83mm (3'/ a ') ø50mm (2") Inclusive Length 104mm (4 a / a ')

BRACKETS

Single Brackets

Side	Diameter	Projection from wall to pole centre	Fixing plate size
_	ø19mm (³/₄")	60mm (2³/₅"), 100mm (4")	w34mm (1 ⁵ /16") x H70mm (2 ³ / ₄ ")
71	ø25mm (1")	60mm (2³/₅"), 100mm (4")	w34mm (1 ⁵ /16") х н70mm (2 ³ /4")
	ø38mm (1¹/₂")	100mm (4")	w 52mm (2¹/₁ሬ") x н 104mm (4¹/ሬ")
	ø50mm (2")	100mm (4")	w52mm (2¹/₁₅") x н104mm (4¹/₅")
Mid	Diameter	Projection from wall to pole centre	Fixing plate size
	ø19mm (³/₄")	60mm (2³/8"), 100mm (4")	w70mm (2³/₄") x н34mm (1⁵/ъ")
1	ø25mm (1")	60mm ($2^3/8^*$), 100mm (4^*)	w70mm (2³/₄") x x 34mm (1⁵/1₅")
	ø38mm (1½")	100mm (4")	w104mm (4¹/в") х н52mm (2¹/ъв")
	ø50mm (2")	100mm (4")	w104mm (4¹/в") х н52mm (2¹/ıҕ")
Passing	Diameter	Projection from wall to pole centre	Fixing plate size
	ø19mm (³/₄")	60mm (2³/ɛ"), 100mm (4")	w70mm (2³/₄") x н 34mm (1⁵/₁₀")
	ø25mm (1″)	60mm (2³/₅"), 100mm (4")	w70mm (2³/₄") x н 34mm (1⁵/₁₀")
	ø38mm (1¹/₂")	100mm (4")	w 104mm (4 ¹ / ₈ ") x H 52mm (2 ¹ / ₁₆ ")
	ø50mm (2")	100mm (4")	w104mm (4¹/s") х н52mm (2¹/16")
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 (1⁵/₁¿)
	ø38mm (1¹/₂")	12mm (¹/₂")	ø49mm (1 15/16")

Ceiling Brackets

Ceiling	Diameter	Drop from ceiling to pole centre	Fixing plate size
	ø19mm (³/₄")	60mm (2³/₅"), 100mm (4")	w70mm (2³/₄") x u34mm (1⁵/16")
	ø25mm (1")	60mm (2³/8"), 100mm (4")	w70mm (2³/₄") x н34mm (1⁵/1₅")
	ø38mm (1¹/₂")	100mm (4")	w 104mm (4 ¹ / ₈ ") x H 52mm (2 ¹ / ₁₆ ")
L ₁	ø50mm (2")	100mm (4")	w 104mm (4 ¹ / ₈ ") x H 52mm (2 ¹ / ₁₆ ")
Passing	Diameter	Drop from ceiling to pole centre	Fixing plate size
Passing	Diameter ø19mm (³/₄")	Drop from ceiling to pole centre 60mm (2 ³ /s"), 100mm (4")	Fixing plate size w70mm (2 ³ / ₄ ") x H34mm (1 ⁵ / ₁₆ ")
Passing			
Passing	ø19mm (³/₄")	60mm (2 ³ / ₈ "), 100mm (4")	w 70mm (2³/₄") x н 34mm (1⁵/₁₅")

Double Brackets			
Side	Diameter	Projection from wall to pole centre	Fixing plate size
	fø25mm (1") bø19mm (³/₄") fø50mm (2") bø25mm (1")	ғ160mm (6 ⁵ /1 ₆ ") в60mm (2 ³ / ₈ ") ғ200mm (8") в60mm (2 ³ / ₈ ")	w34mm (1 ⁵ / ₁₆ ") х н70mm (2 ³ / ₄ ") w52mm (2 ¹ / ₁₆ ") х н104mm (4 ¹ / ₈ ")
Mid	Diameter	Projection from wall to pole centre	Fixing plate size
	fø25mm (1") bø19mm (³/₄")	ғ 160mm (6⁵/₁₀") в 60mm (2³/₅")	w70mm (2³/₄") x н34mm (1⁵/₁₀")
	fø50mm (2") bø25mm (1")	f200mm (8") b 60mm (2 ³ / ₈ ")	w104mm (4¹/₅") х н52mm (2¹/₁₅")
Passing	Diameter	Projection from wall to pole centre	Fixing plate size
	fø25mm (1") bø19mm (³/₄")	F160mm (6 ⁵ /16") в60mm (2 ³ /8")	w72mm (2 ¹³ / ₁₆ ") x H 59mm (2 ⁵ / ₁₆ ")
	fø50mm (2") bø25mm (1")	f200mm (8") s 60mm (2 ³ /s")	w52mm (2¹/ъ") х н104mm (4¹/ь")
Adjustable Brackets			
Side	Diameter	Projection from wall to pole centre	Fixing plate size
_	ø19mm (³/₄")	Min.60mm (23/8") Max.170mm (611/16")	w34mm (15/16") x H70mm (23/4")

ide	Diameter	Projection from wall to pole centre	Fixing plate size
	ø25mm (1") ø38mm (11/2")	Min.60mm (2³/s") Max.170mm (6¹¹/1s") Min.100mm (4") Max.170mm (6¹¹/1s")	w34mm (15/16") x H 70mm (23/4") w34mm (15/16") x H 70mm (23/4") w52mm (21/16") x H 104mm (41/6") w52mm (21/16") x H 104mm (41/6")

ssing	Diameter	Projection from wall to pole centre	Fixing plate size
	ø19mm (³/₄")	Min.60mm ($2^3/8$ ") Max.170mm ($6^{11}/16$ ")	w34mm (1 ⁵ / ₁₆ ") х н70mm (2 ³ / ₄ ")
	ø25mm (1")	Min.60mm ($2^{3}/8''$) Max.170mm ($6^{11}/16''$)	w34mm (1 ⁵ / ₁₆ ") х н70mm (2 ³ / ₄ ")
	ø38mm (1¹/₂")	Min.100mm (4") Max.170mm ($6^{11}/16$ ")	w52mm (2¹/16") х н104mm (4¹/8")
	ø50mm (2")	Min.100mm (4") Max.170mm ($6^{11}/16$ ")	w52mm (2¹/16") х н104mm (4¹/8")

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



w34mm (1⁵/₁₆") х н156mm (6¹/₈")

Fixing plate size

RINGS, POLES & ACCESSORIES

Lined Rings

 Ring
 Diameter
 Ring drop from top of pole to bottom of ringlet

 \$19mm ($^3/a''$)
 $47mm (1^7/s'')$

 \$25mm (1")
 $55mm (2^3/s'')$

 \$38mm ($1^1/2''$)
 $66mm (2^5/s)$



Diameter Ring drop from top of pole to bottom of ringlet

919mm (3¹/₄") 47mm (1⁷/₈")

25mm (1") 55mm (2³/₁₆")

38mm (1¹/₂") 66mm (2⁵/₈)

50mm (2") 80mm (3¹/₈")



Poles

Passing

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

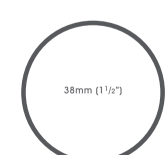
When calculating the length of your pole, remember to allow tolerance beyond the width of the frame for the curtains to draw back to the edge of the window.

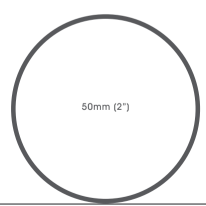
Maximum pole length in one piece 2.4m (96").

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









Diameter Recommended maximum distance between brackets \emptyset 19mm (3/4") 1800mm (71")

#19mm (%) 1800mm (71) #25mm (1") 2000mm (79") #38mm (1"/2") 2200mm (87") #50mm (2") 2400mm (96")

Recommended curtain type for pole diameter

Light to medium weight, lined & non interlined curtains Medium weight, lined & interlined curtains Medium to heavy weight, lined & interlined curtains Heavy weight interlined curtains Minimum bend radius R75mm (3") R100mm (4") R255mm (10")

Ombres

Small



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

arge



Internal projection from wall: 150mm (57/8")
Fixing plate size: ø25mm (1")

Hold back



Internal measurement: $137mm (5^3/8")$ Fixing plate size: $\emptyset44mm (1^3/4")$

Tie Back Hook



Projection: 29mm (11/8")

Fixing plate size: w25mm (1") x H74mm (215/16")

Draw Rods

Fine

Standard



Draw rod length: 1000mm (393/8")

Custom lengths available to order



ECLIPSE

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.

CLASSIC STEEL



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



Pictured - ø38mm (1½") 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

ø30mm ($1^3/16''$) Inclusive Length 8mm ($5^1/16''$) ø38mm ($1^1/2''$) Inclusive Length 9mm ($3^1/6''$)

ø50mm (2") Inclusive Length 10mm ($^3/_8$ ")



Large Stud

ø30mm ($1^{3/16''}$) Inclusive Length 8mm ($5^{1/16''}$) ø38mm ($1^{1/2''}$) Inclusive Length 9mm ($3^{1/8}$) ø50mm (2'') Inclusive Length 10mm ($3^{1/8}$)



Button Stud

ø30mm ($1^3/\iota \delta''$) Inclusive Length 44mm ($1^{11}/\iota \delta''$) ø38mm ($1^{1}/\iota \delta''$) Inclusive Length 58mm ($2^5/\iota \delta''$) ø50mm ($2^{11}/\iota \delta''$)



Ball

ø30mm ($1^3/\iota_6$ ") Inclusive Length 54mm ($2^1/\imath_6$ ") ø38mm ($1^1/\imath_2$ ") Inclusive Length 65mm ($2^9/\iota_6$ ") ø50mm ($2^{*'}$) Inclusive Length 86mm ($3^3/\imath_6$ ")

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.

Coat options Satin (s) • Gloss (e)



Polished Rose Tint





Polished Copper Tint





Waxed

Polished

Polished Brass Tint

Flint (s-G)

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

PROGRESSIVE STAINLESS STEEL



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

Pictured - ø30mm (13/16") Progressive Coverpole · Disc · Brushed Stainless



FINIALS

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



Stud

ø30mm ($1^3/16''$) Inclusive Length 6mm (1/4'') ø38mm ($1^1/2''$) Inclusive Length 7mm (1/4'')

ø50mm (2") Inclusive Length 8mm (5/16")



Disc

ø30mm ($1^3/\iota_0''$) Inclusive Length 6mm ($1^1/\iota_0''$) g38mm ($1^1/\iota_0''$) Inclusive Length 7mm ($1^1/\iota_0''$) g50mm (2'') Inclusive Length 8mm ($5^1/\iota_0''$)



Contrast Stud

ø30mm ($1^3/\iota_{\delta}''$) Inclusive Length 17mm ($1^1/\iota_{\delta}''$) ø38mm ($1^1/\iota_{\delta}''$) Inclusive Length 20mm ($1^3/\iota_{\delta}''$) ø50mm (2'') Inclusive Length 23mm ($7/\iota_{\delta}''$)



ВС

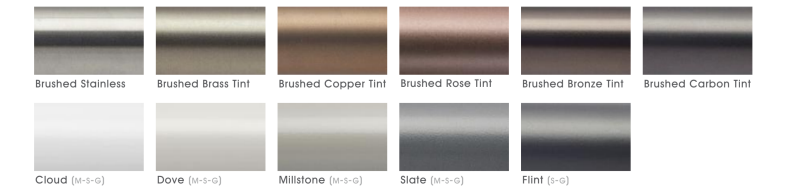
ø30mm ($1^3/16''$) Inclusive Length 52mm ($2^1/16''$) ø38mm ($1^1/2''$) Inclusive Length 65mm ($2^9/16''$) ø50mm (2'') Inclusive Length 86mm ($3^3/8''$)

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)



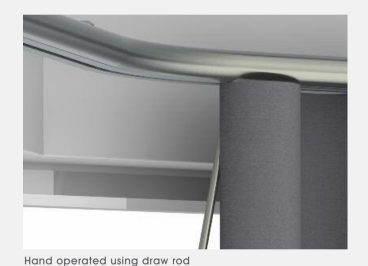
Due to printing limitations colours in this brochure may not be accurate Samples are available on request - www.bradleycollection.com/samples/



HAND DRAWN OPTIONS

Round Ø30mm ($1^{3}/16^{n}$) • 38mm ($1^{1}/2^{n}$) • 50mm (2")

Unlimited system length¤ Bespoke bay service High strength brackets for minimal fixing points Magnetic bracket cover plates for concealed fixings Standard and Wave® gliders and rollers





Draw rod length: 1000mm (39 ³/8") Custom lengths available to order

Gliding Options

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



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

Wave® gliders

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

Wave® Pitch: 80mm (3¹/8")



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

Wave® Pitch: 80mm (3¹/8")



Drop from bottom of track: 20mm (13/16") Ripplefold® Fullness: 80% •100% •120%

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)
* Supplied as standard on systems over 2.9m (9.5ft) with single stack curtains



ROTARY DRIVE OPTIONS

Round Ø30mm $(1^3/16^n)$ • 38mm $(1^1/2^n)$ • 50mm (2")

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 Concealed control rod that removes the need



Folding handle spins freely when curtains are manually opened.



Sleeve Guard designed to protect drapes

Gliding Options

for cording



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



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



Wave® gliders

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

Wave® Pitch: 80mm (3¹/8")



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

Wave® Pitch: 80mm (3¹/8")



Drop from bottom of track: 20mm (13/16") Ripplefold® Fullness:

80% •100% •120%

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)
* Supplied as standard on systems over 2.9m (9.5ft) with single stack curtains

ELECTRIC OPTIONS POWERED BY SILENT GLISS®



Round Ø30mm $(1^{3}/16^{n})$ • 38mm $(1^{1}/2^{n})$ • 50mm (2")

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® 9060 motor



Concealed motors



Remote control through modular radio receiver and 9940 remote



Control through Silent Gliss® - Move app«

Gliding Options



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



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



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

Wave® Pitch: 80mm (31/8")

Wave® rollers*



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

Wave® Pitch: 80mm (3¹/8")

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)

^{*} 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



ELECTRIC OPTIONS POWERED BY LUTRON®



Round Ø38mm (1½") • 50mm (2")

Bespoke bay service

Standard and Ripplefold® rollers

Three motor ratings for differing curtain weights

Stand-alone remote control options



Powered by Lutron®



Concealed motors



Remote control through QS wireless dongle & Pico



Control through QS home automation systems

Gliding Options

Rollers



Drop from bottom of track:

Ripplefold® rollers



Drop from bottom of track:

Ripplefold® Fullness:

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

BRACKETS

Single Brackets

Diameter Projection from wall to track centre Fixing plate size ø30mm (13/16") 100mm (4") ø38mm (11/2") 100mm (4") ø50mm (2") 100mm (4")

Mid - Joining Diameter Projection from wall to track centre Fixing plate size ø30mm (13/16") 100mm (4") w70mm (2³/₄") х н34mm (1⁵/₁₆") **w**104mm $(4^{1}/8'')$ x **H**52mm $(2^{1}/16'')$ ø38mm (11/2") 100mm (4") ø50mm (2") **w**104mm $(4^{1}/8")$ x **H**52mm $(2^{1}/16")$ 100mm (4")

Ceiling Brackets

Flush - Joining Diameter Drop from ceiling to top of pole Fixing plate size ø30mm (13/16") 3mm (1/8") **w**70mm $(2^3/4'')$ x **H**34mm $(1^5/16'')$ ø38mm (11/2") 3mm (1/8") w70mm (2³/₄") x **H**34mm (1⁵/₁₆") ø50mm (2") 3mm (1/8") w70mm (2³/₄") x н34mm (1⁵/₁₀")

Double Brackets

Diameter Projection from wall to track centre Fixing plate size w52mm (21/16") x H104mm (41/8") Fø38mm ($1^{1}/2^{"}$) Bø30mm ($1^{3}/16^{"}$) F160mm ($6^{5}/16^{"}$) B 60mm ($2^{3}/8^{"}$) Fø50mm (2") Bø30mm ($1^3/16$ ") F160mm ($6^5/16$ ") B 60mm ($2^3/8$ ") w52mm (21/16") x H104mm (41/8")

Mid - Joining Diameter Projection from wall to track centre Fixing plate size Fø38mm ($1^{1}/2^{*}$) Bø30mm ($1^{3}/16^{*}$) F160mm ($6^{5}/16^{*}$) B 60mm ($2^{3}/8^{*}$) **w**104mm $(4^{1}/8'')$ x **H**52mm $(2^{1}/16'')$ Fø50mm (2") Bø30mm ($1^3/16$ ") F160mm ($6^5/16$ ") B 60mm ($2^3/8$ ") **w**104mm $(4^{1}/8'')$ x **H**52mm $(2^{1}/16'')$ 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.



 $w34mm (1⁵/₁₆") x <math>\mu$ 70mm (2³/₄")

w52mm (2¹/₁₆") x **H**104mm (4¹/₈")

w52mm $(2^{1}/_{16}")$ x μ 104mm $(4^{1}/_{8}")$

Round ø30mm (13/16") Hand Drawn/Rotary/Electric - Silent Gliss Round ø38mm (11/2") Hand Drawn/Rotary/Electric - Silent Gliss Round ø50mm (2") Hand Drawn/Rotary/Electric - Silent Gliss

Round ø38mm (11/2") Electric - Lutron Round ø50mm (2") Electric - Lutron

Maximum distance between brackets

1500mm (60") 1500mm (60") 1500mm (60")

1500mm (60") 1500mm (60")

Minimum bend radius **R**275mm (10¹³/16")

R275mm (10¹³/16") R275mm (10¹³/16")

R275mm (10¹³/16") **R**275mm (10¹³/16")

Bay options



Coverpole and track may be bent to shape, allowing the gliders or rollers to travel through the bend.



Mitred corner

Coverpole and track may be mitred for a sharper look on Hand drawn, although gliders and rollers cannot travel through the mitre. For Rotary Drive and Electric options only the coverpole can be mitred.



FRENCH

french poles follow the traditional returning curve of antique French hardware.



FRENCH

Simplicity can be stunning

Pictured - ø25mm (1") Modern French pole with return bends • Waxed Interior design by Nelson Design Limited - London - UK

IN DETAIL

Pole diameters - Ø25mm (1")

Unlimited system length > Choice of classic and modern bracket styles Modern offset bracket design for fitting close to ceiling Projection options - 100mm (4") • 140mm ($5^{1/2}$ ") Centre & passing brackets available for long runs Double pole option - $FØ25mm(1") \cdot BØ19mm(3/4")$ Lined ring & passing ring Can be used for bay applications



Single bracket with classic design



Mid brackets for longer lengths



Single bracket with modern offset design option



Double pole option



100mm (4") & 140mm (5½") projection options



For minimum projections, technical information, sizes and weights please download the specification guide -

Bay applications

www.bradleycollection.com/specification-guides/

FINISHES

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







Platinum (s-G)

Waxed

Oil Rubbed



Ceramic (M-S-G)

Dove (M-S-G)

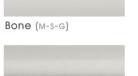




Polished







Millstone (M-S-G)



Granite (M-S-G)



Clay (M-S-G)



Slate (M-S-G)





Cocoa (M-S-G)



Flint (s-G)



Gunmetal (s-G)





Passing system

BRACKETS

Single Brackets

Classic	Modern	Diameter	Projection from wall to pole centre	Classic fixing plate size	Modern fixing plate size
End	End	ø25mm (1")	100mm (4"), 140mm (5 ¹ / ₂ ")	w30mm (1³/16") х н80mm (3¹/6")	w26mm (1") x H80mm (31/s")
Classic	Modern	Diameter	Projection from wall to pole centre 100mm (4"), 140mm (5'/2")	Classic fixing plate size	Modern fixing plate size
Mid	Mid	ø25mm (1")		w60mm (2³/₅") x H25mm (1")	w85mm (3³/s") х н33mm (1°/ъв")
Classic	Modern	Diameter	Projection from wall to pole centre 100mm (4"), 140mm (5 ¹ / ₂ ")	Classic fixing plate size	Modern fixing plate size
Passing	Passing	ø25mm (1")		w60mm (2³/₅") x H25mm (1")	w85mm (3³/в") х н33mm (1°/тв")

Double Brackets Diameter Projection from wall to pole centre Fixing plate size **w**63mm (2¹/₂") x **H**138mm (5⁷/₁₆") Fø25mm (1") F160mm (6⁵/₁₆") B60mm (2³/₈") **Bø**19mm (3/4") Diameter Projection from wall to pole centre Fixing plate size

Fø25mm (1") вø19mm (³/₄")

Diameter

Fø25mm (1")

вø19mm (³/₄")

F160mm (6⁵/₁₆") B60mm (2³/₈")

w85mm (3³/₈") x **H**33mm (1⁵/₁₆")

Passing



Projection from wall to pole centre F160mm (6⁵/₁₆") B60mm (2³/₈")

Fixing plate size **w**85mm ($3^3/8''$) x **u**58mm ($2^1/4''$)

RINGS, POLES & ACCESSORIES

Rings

Classic

Lined

Diameter

Classic

ø19mm (³/₄") 44mm (1³/₄") ø25mm (1") 49mm (1¹⁵/₁₆")

ring drop from top of pole to bottom of ringlet ring drop from top of pole to bottom of ringlet

46mm (113/16") 51mm (2")

Classic Passing

Passina

Diameter

ø19mm (³/₄") 49mm (1¹⁵/₁₆") ø25mm (1") 54mm (2¹/₅")

Lined

Lined

ring drop from top of pole to bottom of ringlet ring drop from top of pole to bottom of ringlet

46mm (1 13/16") 51mm (2")

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.





Diameter ø19mm (³/4")

ø25mm (1")

Recommended maximum distance between brackets 1800mm (71")

2000mm (79")

Recommended curtain type for pole diameter

Light to medium weight, lined & non interlined curtains Medium weight, lined & interlined curtains

Minimum pole projection n/a 100mm (4")

Minimum bend radius Back pole only **R**50mm (2")



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

ured - ø30mm (1 ¾,₅") Pole • Charm • Flint - Gloss wn with: James Hare - Simla Silk Fabric



IN DETAIL

Pole diameters - Ø30mm (1³/16") • 50mm (2")

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



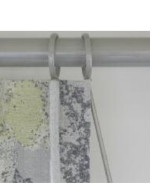
Custom bending



Bracket design



Ombre



Transitional styling



Draw rod



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)



Gold (s-G)

Polished Nickel+®

Platinum (s-G)

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

Champagne (s-G)

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

Cognac (s-G)

+ A finishing charge will apply

• Longer lead-times will apply

Gunmetal (s-G)



FINIALS

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



Halo

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



Globe

ø30mm ($1^3/16''$) Inclusive Length 73mm ($2^7/8''$) ø50mm (2") Inclusive Length 114mm (41/2")



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



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") ø50mm (2") Inclusive Length 114mm (41/2")



Crystal Templar°

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

BRACKETS

Single Brackets

Side



Diameter ø30mm (1³/16") ø50mm (2")

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

w40mm (1°/16") x **H**86mm (33/8") **w**50mm (2") x **H**105mm (4¹/₈")



ø30mm (1³/16") ø50mm (2")

Diameter

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

Fixing plate size **w**86mm (3³/₈") x **H**40mm (1⁹/₁₆") **w**105mm $(4^{1}/8'')$ x **H**50mm (2'')

Passing



Diameter ø30mm (1³/16") ø50mm (2")

Projection from wall to pole centre

100mm (4") 100mm (4")

100mm (4")

Fixing plate size

w86mm (3³/₈") x **H**40mm (1⁹/₁₆") **w**105mm $(4^{1}/8")$ x **H**50mm (2")

Recess with ring stop



Diameter ø30mm (1³/16") ø50mm (2")

Depth off wall

Fixing plate size ø40mm (1⁹/16") ø64mm (21/2")

Ceiling Brackets

Ceiling



Diameter ø30mm (1³/16") ø50mm (2")

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

Fixing plate size

w86mm (3³/₈") x **H**40mm (1⁹/₁₆") **w**105mm $(4^{1}/8'')$ x **H**50mm (2'')

Passing



Diameter

ø30mm (1³/16") ø50mm (2")

Drop from ceiling to pole centre

100mm (4") 100mm (4")

100mm (4")

Fixing plate size

w86mm (3³/₈") x **u**40mm (1⁹/₁₆") **w**105mm (4¹/₈") x **H**50mm (2")

Double Brackets

Side



Diameter

Fø50mm (2") Bø30mm (13/16")

Projection from wall to pole centre

Projection from wall to pole centre

F200mm (8") **B**60mm (2³/₈")

Fixing plate size

w50mm (2") x **H**105mm (4¹/₈")



Diameter Fø50mm (2") Bø30mm (1³/16")

F200mm (8") B60mm (23/8")

Fixing plate size

Fixing plate size

w105mm ($4^{1}/_{8}$ ") x $\mu50$ mm (2")

Passing



Diameter

Fø50mm (2") Bø30mm (1³/₁₆")

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

w105mm ($4^{1}/8''$) x **H**73mm ($2^{7}/8''$)

Adjustable Brackets

Side



Diameter ø30mm (13/16")

ø50mm (2")

Projection from wall to pole centre

Min. 100mm (4") Max. 170mm (611/16") Min. 100mm (4") Max. 170mm $(6^{11}/_{16}")$ **w**40mm (1°/₁₆") x **H**86mm (3³/₈")

w50mm (2") x **H**105mm (4¹/₈")

Mid



Diameter

ø30mm (1³/₁₆") ø50mm (2")

Projection from wall to pole centre

Min. 100mm (4") Max. 170mm ($6^{11}/_{16}$ ") Min. 100mm (4") Max. 170mm (611/16") Fixing plate size

Fixing plate size

w86mm (3³/₈") x **H**40mm (1⁹/₁₆") **w**105mm $(4^{1}/8")$ x **H**50mm (2")

Passing



Diameter

ø30mm (1³/₁₆") ø50mm (2")

Projection from wall to pole centre Min. 100mm (4") Max. 170mm (611/16")

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

Fixing plate size **w**86mm (3³/₆") x **H**40mm (1⁹/₁₆")

w105mm $(4^{1}/8")$ x **H**50mm (2")

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

RINGS, POLES & ACCESSORIES

Lined Rings

Ring

ø30mm (1³/1₀") ø50mm (2")

Diameter

Diameter ø30mm (1³/16")

ø50mm (2")

Ring drop from top of pole to bottom of ringlet

51mm (2") 80mm (3¹/₅")

Passing Ring



Ring drop from top of pole to bottom of ringlet

51mm (2") 80mm (3¹/₈")

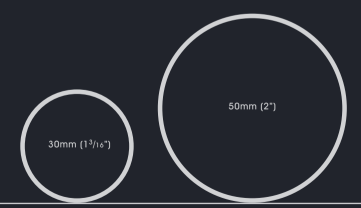
Poles

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.



Diameter

ø30mm (1³/16") ø50mm (2") Recommended maximum distance between brackets 2100mm (83")

2400mm (96")

Recommended curtain type for pole diameter

Medium weight, lined & interlined curtains Heavy weight interlined curtains Minimum bend radius R255mm (10") R255mm (10")

Ombres



Internal projection from wall: 150mm (7⁷/_e")

Fixing plate size: ø68mm (2¹¹/_{1e}")

Hold back



Internal measurement: 137mm ($5^3/\epsilon''$) Fixing plate size: ø44mm ($1^3/\epsilon''$)

Tie Back Hook



Projection: 29mm ($1^{1}/s^{\alpha}$)
Fixing plate size: w25mm (1^{α}) x μ 74mm ($2^{15}/\iota s^{\alpha}$)

Draw Rods

Standard

Fine



Draw rod length:
1000mm (39%)")
Custom lengths available to order



BAROCO

Baroco delivers the dramatic and ornate on a grand scale, with exquisite classical styling, hand crafting of traditional materials and hand finishing throughout.

For full details of the collection visit www.bradleycollection.com/baroco

117



Web www.bradleycollection.com Email info@bradleycollection.com











Visit us The Silk Gallery • Ground Floor • Centre Dome • Design Centre - Chelsea Harbour Lots Road • London • SW10 OXE Telephone +44 (0)20 7351 1790

World

The Bradley Collection Ltd • Lion Barn • Maitland Road • Needham Market • Suffolk • IP6 8NS • UK Telephone +44(0)1449722724 Fax +44(0)1449722728

USA & Canada

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

Thanks to James Hare • Lewis & Wood

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.

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 🖉 Logo are registered Community trademarks of The Bradley Collection Ltd. in Europe and registered trademarks of the Bradley Collection, Inc. in the USA.

Printed 0818 • Copyright © The Bradley Collection Ltd. 2018