CONTACT

www.bradleycollection.com







UK & REST OF THE WORLD

& +44 (0)1449 722 724

√ info@bradleycollection.com

USA & CANADA

& +1 (310) 815 8255

√ info.us@bradleycollection.com





thebradleycollection

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

The Bradley Collection Ltd Lion Barn • Maitland Road • Needham Market • Suffolk • IP6 8NS • UK

Printed: 0623 • Copyright © The Bradley Collection Ltd. 2023

8 | THE BRADLEY COLLECTION

INSPIRING

Take a wander through our Look Book, to see some inspirational schemes from our clients around the world. All created using our unrivalled finish palette.

Then pause to enjoy a pivotal moment for high end curtain poles as luxury Fluid Metal finishes are unveiled.

This is truly transformative, as authentic real metal coatings may now be applied to any base material.

The creative opportunities are limitless.

LOOK BOOK

GLIDERPOLE Page:1-24 Page:25-38

STEEL Page:39-52

MIO Page:53-68

ELYSIAN Page:69-82 CONTOUR Page:83-92

+ ECLIPSE Page:93-110

CONTOUR

Pictured: 50mm (2") Ribbed Ball · Bronze Art







Stunning angles are enhanced by sharp lines of hardware but then are dressed softly with fine, fluid drapes.

A tranquil place.

GLIDERPOLE

Pictured: Round Ø30mm ($1^3/_{16}$ ") Gliderpole® - Hand Drawn • End Cap • Millstone - Matte **Interior design:** Jim Davis Designs - USA www.jimdavisdesigns.com









TONAL

Carefully layered colours create harmony and calm.

A gorgeous bay window becomes a haven; a place to live.

The curtain pole is subtle and perfectly understated.



MIO

Pictured: \emptyset 38mm (1 $\frac{1}{2}$ ") • Disc • Barley - Matte

Curtain design: Village Blinds • @villageblindslondon - London - UK

Photography: Chris Snook • @snookphotography - www.chrissnookphotography.co.uk



MINIMAL

A perimeter of glass bringing the outside in.

A symbiosis.

But we still need cool in the heat, warmth in the winter and privacy all year round.



Pictured: Flat #36mm ($1^7/16''$) Gliderpole[®] - Hand Drawn • Flush End Cap • Bone - Satin **Curtain design:** Erik Bruce • @erikbrucestudio - New York - USA







ELEGANT CURVES

Stunning architectural details sometimes present challenges.

Here, perfectly curved hardware has been created to accentuate the elegant curves of the room, whilst allowing the light to flood in.



STEEL

Pictured: ø25mm (1") Pole • Pebble • Brass Toned

Designer: Katle Sloan Interiors, Edinburgh - UK



This sophisticated collection is the epitome of modern living. The design is sharp, streamlined and purposeful, whilst the choice of colour and finish ensures a truly individual result.

Pictured: Round ø50mm (2") Gliderpole $^{@}$ - Corded • Flush End Cap • Gold - Gloss

Interior styling & decoration: Dilly Orme @dillyorme
Photography: David Parmiter @davidparmiterphotography

GLIDERPOLE®

HAND DRAWN

The smooth running hand drawn option is available in four styles; Square • Flat • Ø30mm ($1\frac{3}{16}$ ") • 50mm (2"). All benefit from the new thoughtful detailing of concealed end stops.



CORDED

The innovative, embedded cording solution is available in three options, Square • Ø30mm (1¾16") • 50mm (2"). All options allow a single or a twin cord which sits discreetly behind the curtain. A colour coordinated metal cord retainer is supplied as standard, for child safety.



LENGTH

Gliderpole can be supplied to any length $^{\Theta}$ allowing the curtains to travel freely across even the longest systems.



WAVE®

The ubiquitous Wave® heading is accommodated through all Gliderpole options.



HEAVY DUTY

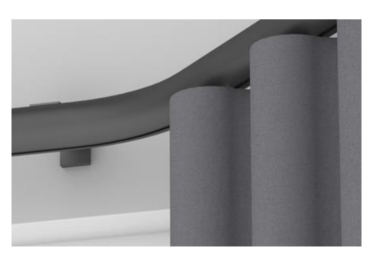
New Heavy Duty face fixed brackets and improved adjustable brackets have been added to allow easy installation even in challenging situations. Wall brackets have a magnetic cover plate for hidden fixings. Brackets can also be supplied to custom lengths and designs.



BENT TO SHAPE

Gliderpole is the optimal solution for bends and curves.

Precision bending and smooth running gliding systems combine to provide superb functionality.





FINISHES

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

Coat Options



Cloud @®®	Barley @®®	Bone @§©	Cream @@@	Parchment @@©
		-	-	
Mineral @@@	Dove @@@	Millstone @@@	Clay @@	Cocoa @©©
Alabaster @@@	Dusk @®®	Ceramic @@@	Slate @\$©	Flint @@@
Damson @§©	Moss @@	Smoke @®®	Frame Grey @@	Raven @©
Platinum ®©	Champagne ©©	Gold ®®	Cognac © ©	Gunmetal ®®
Trainium 00	Champagne @@	30.4 9 9	oognad oo	
			-	
	A III D		N. J. Oliv	1
Pewter ® ®	Antique Brass © ©	Bronzed @ @	Natural Silver	

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



FINISHES

FLUID METAL™

At the cutting edge of metal finishing sits Fluid Metal. A first for drapery hardware, this innovative specialist finishing technique allows authentic metal coatings to be applied onto any substrate. For the first time, a brass or bronze coated Gliderpole becomes a reality.





Old Silver ⊕⊕⊕ **#**

Old Pewter ⊕ එ 🗗 🖤

Old Brass ⊕@#





Light Bronze ⊕ ② 🗗 🛡

Bronze Art ⊕ ⊕ ⊕ 🖤

ARCHITECTURAL METALLICS







Sunset



Night Sky



POLE ONLY FINISH

FINIAL & BRACKET ONLY FINISH





Bright Aluminium ⊕⊗

Polished Nickel ⊕ ②

 \oplus A finishing charge will apply \oplus Longer lead-times will apply \otimes Not available on Square or 50mm (2") poles Pluid Metal finishes are supplied unlacquered and will tarnish over time, a clear lacquer may be applied on request as a custom finish
Fluid Metal finishes are hand produced, finish may vary.

FINIALS

This design edit allows Gliderpole to express different personalities, from the minimalist to the flamboyant.

For even greater choice, finial designs from the Mio Collection may also be specified.



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 (1/8")



Stud

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



Pebble

Round ø30mm ($1^3/16''$) Inclusive Length 42mm ($1^5/8''$) Round \emptyset 50mm (2") Inclusive Length 68mm (211/16")

Flush Stud

Square H27mm ($1^{1}/16''$) Inclusive Length 12mm ($1^{1}/2''$) 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")



Disc

Round ø30mm ($1^3/16^n$) Inclusive Length 12mm ($1/2^n$) 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 (47/16")



Halo

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



Globe

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



Ribbed Globe

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



Templar

ø30mm ($1^3/16''$) Inclusive Length 79mm ($3^1/8''$) ø50mm (2") Inclusive Length 119mm (411/16")



Cut Crystal Templar*

ø50mm (2") Inclusive Length 119mm (411/16")



Squat Globe

ø30mm ($1^3/16''$) Inclusive Length 53mm ($2^1/16''$) ø50mm (2") Inclusive Length 81mm (3³/₁₆")



Crystal Globe*

 \emptyset 30mm (1³/₁₆") Inclusive Length 73mm (2⁷/₈") ø50mm (2") Inclusive Length 114mm (41/2")



Flute

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")



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

SINGLE BRACKETS



Diameter Square H27mm (11/16") Flat H36mm (17/16") Round ø30mm (13/16")

Round ø50mm (2")

Projection from wall to pole centre Side Fixing plate size

60mm (2³/ ₈ "), 1	100mm (4")
60mm (2³/ ₈ "), 1	100mm (4")
60mm (2³/ ₈ "), 1	100mm (4")
60mm (2³/ ₈ "), 1	100mm (4")

Mid Fixing plate size

w32mm (1¹/₄") х н70mm (2³/₄")	w 32mm (1 ¹ / ₄ ") x u 38mm (1 ¹ / ₂ ")
w32mm (1¹/₄") х н70mm (2³/₄")	w 32mm (1¹/₄") x u 38mm (1¹/₂")
w32mm (1¹/₄") х н70mm (2³/₄")	w 32mm (1¹/₄") x u 38mm (1¹/₂")
w32mm (1 ¹ / ₄ ") x H70mm (2 ³ / ₄ ")	w 32mm (1 ¹ / ₄ ") x u 38mm (1 ¹ / ₂ ")

Side **Heavy Duty**





Diameter

Square H27mm (11/16"))
Flat H36mm (1 ⁷ /16")	
Round ø30mm (1³/16")	١
Round ø50mm (2")	

Projection from wall to pole centre Side Fixing plate size

100mm (4"),	$140\text{mm} (5^{1}/2^{2})$
100mm (4"),	140mm (5 ¹ / ₂ ")
100mm (4"),	$140mm (5^{1}/_{2}")$
100mm (4").	140mm (51/2")

Mid Fixing plate size

w47mm (17/8") x H36mm (17/16") w47mm (17/8") x **H**36mm (17/16") w47mm (17/8") x H36mm (17/16") **w**47mm (1⁷/₈") x **H**76mm (3") **w**47mm $(1^{7}/8'')$ x **H**36mm $(1^{7}/16'')$

Light Duty



Diameter

Square H27mm (11/16") Flat H36mm (17/16") Round ø30mm $(1^3/16'')$ 3mm $(1^1/8'')$

Drop from ceiling to top of pole 3mm (1/8")

3mm (1/8")

Fixing plate size

w20mm (13/16") x **L**50mm (2") **w**20mm (13/16") x **L**50mm (2") **w**20mm (13/16") x **L**50mm (2")

w47mm $(1^{7}/8")$ x **H**76mm (3")**w**47mm (1⁷/₈") x **H**76mm (3")

w47mm (1⁷/₈") x **H**76mm (3")

Flush **Heavy Duty**



Diameter

Square H27mm (11/16") Flat $H36mm (1^{7}/16'')$ Round Ø30mm (1³/16") Round ø50mm (2")

Drop from ceiling to top of pole

3mm (1/8") 3mm (1/8") 3mm (1/8") 3mm (1/8")

Depth off wall

Fixing plate size

w40mm (1°/16") x L59mm (25/16") **w**40mm (1°/16") x L59mm (2⁵/16") **w**40mm (1°/16") x L59mm (25/16") w40mm (1°/16") x L59mm (25/16")

RECESS BRACKETS

Recess with hook stop





Diameter

Square H27mm (11/16") 14mm (9/16") Flat H36mm (17/16") 14mm (9/16") Round Ø30mm (13/16") 14mm (⁹/16") Round ø50mm (2") 14mm (⁹/₁₆")

Fixing plate size

w42mm (1 $^{11}/_{16}$ ") x **H**27mm (1 $^{1}/_{16}$ ") w31mm (11/4") x H36mm (17/16") **w**40mm $(1^9/16'')$ x **H**31mm $(1^1/4'')$ **w**64mm (1¹/₂") x **H**51mm (2")

ADJUSTABLE BRACKETS





Diameter

Flat $H36mm (1^{7}/16'')$ Round ø50mm (2")

Round ø30mm $(1^3/16'')$

Square H27mm ($1^{1}/16''$) 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 ($5^{1}/8''$)

Projection from wall to pole centre Side Fixing plate size

w47mm (1⁷/₈") x **H**76mm (3") w47mm (1⁷/₈") х н76mm (3") $w47mm (1^{7}/8") \times H76mm (3")$ **w**47mm (1⁷/₈") x **H**76mm (3")

w47mm $(1^{7}/8'')$ x **H**76mm (3'')

w47mm (1⁷/₈") x **H**76mm (3")

Mid Fixing plate size

w47mm (1⁷/₈") x **H**36mm (1⁷/₁₆") **w**47mm (1⁷/₈") x **H**36mm (1⁷/₁₆") w47mm (1⁷/₈") x **H**36mm (1⁷/₁₆") **w**47mm (1⁷/₈") x **u**36mm (1⁷/₁₆")

DOUBLE BRACKETS





Flat $H36mm (1^{7}/16'')$ Round ø50mm (2")

Projection from wall to pole centre Side Fixing plate size

Square H27mm $(1^{1}/16'')$ **F140mm** $(5^{1}/2'')$ **B** adjustable F140mm (51/2") B adjustable **Round ø30mm** $(1^3/16'')$ **F140mm** $(5^1/2'')$ **B** adjustable F140mm (51/2") B adjustable

Mid Fixing plate size

w47mm (1⁷/₈") x **H**36mm (1⁷/₁₆") **w**47mm (1⁷/₈") x **u**36mm (1⁷/₁₆") **w**47mm (1⁷/₈") x **H**76mm (3") **w**47mm (1 $^{7}/_{8}$ ") x **H**36mm (1 $^{7}/_{16}$ ") **w**47mm (1⁷/₈") x **H**76mm (3") **w**47mm (1⁷/₈") x **H**36mm (1⁷/₁₆")

CUSTOM BRACKETS

A bespoke design service is offered to ensure solutions in even the most challenging installations



Custom Projection

projection needed.

Specify the exact



Custom Fixing Plate

concern

Relevant where space is

restricted or weight is a



Uplift







Helps negotiate cornice and similar architectural features.

Ceiling Brackets

Specify exact projection required from ceiling.

Angled Brackets

The solution for tight and awkward locations.

GLIDING OPTIONS



POLES

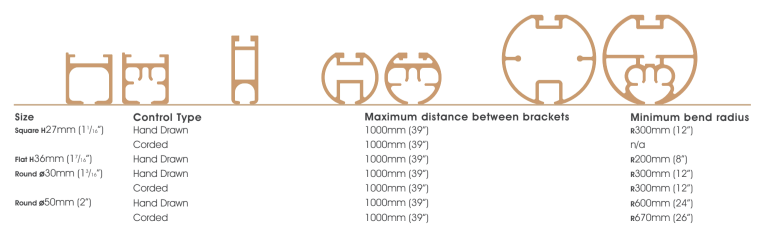
Poles are cut, bent and curved to suit individual requirements.

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 4.0m (157"). $^{\Theta}$

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

Twin cord systems are always supplied in an even number of parts & will be supplied in a minimum of two sections.



ACCESSORIES

Draw Rods Fine Standard

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

Cord Retainer



All corded tracks are supplied as standard with a 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: ø46mm (1¹³/₁₆")



STEEL

The Steel Collection remains a byword in elegance. Historical design cues, high quality materials and traditional artisan skills are all on display in this timeless classic.

Pictured: ø25mm (1") Pole • Flared Disc • Brass Toned **Interior design:** Georgia Victoria - Edinburgh - UK

STEEL

CRAFTED IN SUFFOLK

A picture of elegance, the Steel Collection blends innovative design with quality craftsmanship,



PURE FORM

The original Steel collection is available in four pole diameters \emptyset 19mm ($\frac{3}{4}$ ") • 25mm (1") • 38mm ($\frac{1}{2}$ ") • 50mm (2"). Each component has been carefully scaled to maintain the aesthetic of the Collection.



FUNCTION

Brackets are designed for easy installation, with an optional magnetic cover plate.

Brackets can be supplied to custom lengths and designs.



BENT TO SHAPE

A bespoke bay bending and curving service is available on all diameters to allow the perfect shaped pole to fit any bay window.



LENGTH

Poles can be cut to any length. Θ On longer systems, the use of passing brackets & rings will allow uninterrupted travel of the drapes along the full length of the system.



FRENCH POLES

The French pole from the Steel Collection is an iconic design favourite. A simple and sophisticated way to adorn windows.



11

FINISHES

Signature translucent finishes of the Steel Collection allow the beauty of steel to shine through.





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



Antique Brass has been added to Steel Collection for the 21/23 season



Antique Brass ®

FINIALS

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



Standard Stud

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



Large Stud

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



Button Stud

ø19mm (3 / a ") Inclusive Length 26mm (1") ø25mm (1") Inclusive Length 40mm (9 / a) ø38mm (1 / 2 ") Inclusive Length 59mm (2 / a) ø50mm (2") Inclusive Length 69mm (2 1 1 / a ")



Flared Stud

ø19mm ($^3/^4$ ") Inclusive Length 12mm ($^1/^2$ ") ø25mm (1") Inclusive Length 14mm ($^9/^4$ 6") ø38mm ($^1/^2$ 9") Inclusive Length 26mm (1 1")



Medium Stud

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



Hammered Stud♥

ø19mm ($^3/_a$ ") Inclusive Length 10mm ($^3/_a$ ") ø25mm (1") Inclusive Length 12mm ($^1/_a$ ") ø38mm ($^11/_a$ ") Inclusive Length 16mm ($^5/_a$ ") ø50mm (2") Inclusive Length 20mm ($^13/_1a$ ")



Pebble



Flared Disc

ø19mm (3 /4") Inclusive Length 17mm (11 /16") ø25mm (1") Inclusive Length 21mm (7 /8") ø38mm (11 /2") Inclusive Length 34mm (15 /16")



Forged Disc♥

ø19mm ($^3/_a$ ") Inclusive Length 2mm ($^1/_1a$ ") ø25mm (1") Inclusive Length 3mm ($^3/_a$ ") ø38mm ($^1/_2$ ") Inclusive Length 3mm ($^3/_a$ ") ø50mm (2") Inclusive Length 4mm ($^3/_1a$ ")



Ball & Collar

ø19mm ($^3/^4$ ") Inclusive Length 55mm ($^23/^6$ ") ø25mm (1 ") Inclusive Length 65mm ($^29/^6$ ") ø38mm ($^11/^2$ ") Inclusive Length 75mm ($^215/^6$) ø50mm (2 ") Inclusive Length 103mm ($^41/^6$ ")



Hammered Ball & Collar

ø19mm ($^3/_4$ ") Inclusive Length 55mm ($^23/_{16}$ ") ø25mm (1") Inclusive Length 65mm ($^29/_{16}$ ")



Ribbed Ball & Collar

ø19mm (3/4") Inclusive Length 53mm ($2^{1}/16$ ") ø25mm (1") Inclusive Length 60mm ($2^{3}/8$ ")



Hammered Disc♥

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



Crystal Ball & Collar*

ø19mm ($^3/_4$ ") Inclusive Length 65mm ($^22/_1\delta$ ") ø25mm (1") Inclusive Length 75mm ($^215/_1\delta$ ") ø38mm ($^11/_2$ ") Inclusive Length 103mm ($^11/_1\delta$ ")



Ball & Claw♥

ø19mm ($^3/^4$ ") Inclusive Length 75mm (3") ø25mm (1") Inclusive Length 90mm ($^3/^1$ 6") ø38mm ($^1/^2$ 9") Inclusive Length 120mm ($^4/^4$ 9")



Twisted Knot♥

ø19mm (3/4") Inclusive Length 90mm (3°/\si") ø25mm (1") Inclusive Length 95mm (3³/\si") ø38mm (1¹/\si") Inclusive Length 150mm (5²/\si")





Hammered Spear♥

ø19mm (3/4") Inclusive Length 122mm (413/16") ø25mm (1") Inclusive Length 150mm (5⁷/₈")



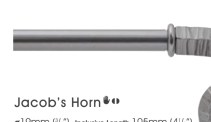
Tusk♥Φ

 \emptyset 19mm ($^{3}/_{4}$ ") Inclusive Length 118mm ($^{45}/_{8}$ ") **ø**25mm (1") Inclusive Length 141mm (5⁹/₁₆")



Double Ball Basket♥

ø19mm (3/4") Inclusive Length 142mm (59/16") ø25mm (1") Inclusive Length 146mm (5³/₄") ø38mm (11/2") Inclusive Length 205mm (81/16")



ø19mm ($^3/_4$ ") Inclusive Length 105mm ($^41/_8$ ") ø25mm (1") Inclusive Length 130mm (51/8") ø38mm (11/2") Inclusive Length 180mm (71/16")



Loop♥

ø19mm (3/4") Inclusive Length 115mm (41/2") ø25mm (1") Inclusive Length 135mm (5⁵/₁₆") ø38mm (11/2") Inclusive Length 180mm (71/16")



ø25mm (1") Inclusive Length 140mm (51/2") ø38mm (11/2") Inclusive Length 200mm (8")





♣ Due to manufacturing process's size and shape may vary slightly to images above
♠ handed finial For full technical information, sizes and weights please download the specification guide - www.bradleycollection.com/specification-guides/

SINGLE BRACKETS

Side



ø19mm (3/4") ø25mm (1")

Diameter

 \emptyset 38mm (1 $^{1}/_{2}$ ") ø50mm (2")

Projection from wall to pole centre 60mm (2³/₈"), 100mm (4")

w20mm (13/16") x **H**84mm (35/16") 60mm (2³/₈"), 100mm (4") w25mm (1") x H102mm (4") **w**30mm ($1^3/_{16}$ ") x **H**117mm ($4^5/_8$ ") w30mm (1³/₁₆") x H117mm (4⁵/₈")

Covered Fixing plate size

w55mm (2³/₁₆") x **H**20mm (¹³/₁₆") w60mm (2³/₈") x **H**25mm (1") w80mm (31/8") x H30mm (13/16") **w**80mm ($3^{1}/8''$) x **H**30mm ($1^{3}/16''$)





Diameter

ø19mm (3/4") ø25mm (1") ø50mm (2")

Projection from wall to pole centre 60mm (2³/₈"), 100mm (4")

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

100mm (4")

100mm (4")

Fixing plate size

Fixing plate size

w55mm (2³/₁₆") x **H**20mm (¹³/₁₆") 60mm (2³/₈"), 100mm (4"), 140mm (5¹/₂") **w**60mm (2³/₈") x **H**25mm (1") w80mm (3¹/₈") x **H**30mm (1³/₁₆") w80mm (31/8") x H30mm (13/16") Covered fixing plate size

w59mm (2⁵/₁₆") x **H**24mm (¹⁵/₁₆") **w**64mm (2¹/₂") x **H**29mm (1¹/₈") w84mm (3⁵/₁₆") x **H**34mm (1⁵/₁₆") w84mm (3⁵/₁₆") x **H**34mm (1⁵/₁₆")

Passina



Diameter

ø19mm (3/4") ø25mm (1") Drop from ceiling to pole centre

60mm (2³/₈"), 100mm (4") 60mm (2³/₈"), 100mm (4")

ø38mm (1¹/₂") 100mm (4")

Fixing plate size

w55mm (23/16") x H20mm (13/16") w60mm (2³/₈") x H25mm (1") w80mm (31/8") x H30mm (13/16")

RECESS BRACKETS

Recess with ring stop



Diameter

ø19mm (3/4") ø25mm (1")

ø38mm (11/2") ø50mm (2") 4mm (3/16")

Depth off wall

4mm (3/16") 4mm (3/16")

4mm (3/16")

Fixing plate size

ø42mm (15/8") ø50mm (2")

ø72mm (213/16")

ø72mm (213/16")

FRENCH BRACKETS

French - End



Diameter ø25mm (1") Projection from wall to pole centre 100mm (4"), 140mm $(5^{1}/2")^{\Theta}$

Fixing plate size

w30mm (13/16") x H80mm (31/8")

ADJUSTABLE BRACKETS

Side



Diameter ø19mm (3/4")

ø25mm (1") ø38mm (11/2") Projection from wall to pole centre

Min.65mm $(2^9/16^n)$ Max.150mm $(5^7/8^n)$ Min. 75mm $(2^{15}/16'')$ Max. 175mm $(6^{7}/8'')$ Min.95mm $(3^3/4'')$ Max.200mm $(7^7/8'')$

Fixing plate size

w20mm (13/16") x H84mm (35/16") w25mm (1") x H102mm (4") w30mm (13/16") x H117mm (45/8")



Passing

Passina

Diameter

ø19mm (3/4") ø25mm (1") ø38mm (1½") Projection from wall to pole centre 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 $(7^7/8'')$

Fixing plate size

w55mm (23/16") x H20mm (13/16") w60mm $(2^3/8")$ x μ 25mm (1")**w**80mm ($3^{1}/8''$) x **H**30mm ($1^{3}/16''$)

DOUBLE BRACKETS



Fø25mm (1") вø19mm (³/₄")

Fø38mm (11/2") вø25mm (1")

Diameter

Diameter

F160mm (65/16")

F160mm (65/16") **B**60mm (2³/₈")

B60mm (2³/₈")

Projection from wall to pole centre

Fø25mm (1") F160mm (65/16") BØ19mm (3/4") Fø38mm (11/2")

Projection from wall to pole centre

B60mm (2³/₈") F160mm (65/16") вø25mm (1") **B**60mm (2³/₈")

Fixing plate size

w25mm (1") х **н**102mm (4") w30mm (13/16") x + 117mm (4⁵/₈")

 \times **H**30mm (1 $^{3}/_{16}$ ")

Mid fixing plate size

w60mm (23/8") $w112mm (4^7/16'')$ х **н**25mm (1") х **н**50mm (2") w80mm (31/8")

w122mm (4¹³/₁₆") х **н**60mm (2³/₈")

CUSTOM BRACKETS

Steel can be customised to suit virtually any window.



Custom Projection

Specify the exact projection needed



Custom Fixing Plate

Relevant where space is restricted or weight is a concern



Helps negotiate cornice and similar architectural features.



Arm

For really tricky installations, arms without backplates can be designed for direct fixing



Angled Brackets

The solution for tight and awkward locations

Passing fixing plate size

CLASSIC RINGS

Passina Ring



Diameter

ø19mm (3/4") ø25mm (1") ø38mm (11/2")

ø50mm (2")

to bottom of ringlet 44mm (13/4") 49mm (115/16"") 63mm (21/2")

82mm (31/4")

Ring drop from top of pole

Passing ring drop from top of pole to bottom of ringlet

49mm (115/16") 54mm (21/8") 71mm (2¹³/₁₆") 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.



Diameter

25mm (1")

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

38mm (1¹/₂")

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")

50mm (2")

French Pole bend radius n/a **R**75mm (3") n/a n/a

ACCESSORIES

Ombres

Large Stud



Internal projection from wall: 125mm (4¹⁵/₁₆") Fixing plate size: ø60mm (23/8")

Ball & Collar



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

Standard Stud

Hold back



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: w**20mm (13/16") x H78mm (31/16")

Not recommended for use with passing rings.

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")

Draw Rods®

Standard Stud Ball & Collar



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



The sharp, modern form of the Mio Collection flows from its purposeful design intent and the use of laser technology in its production.

The precision styling can be accentuated by the industrial, brushed stainless finish or can be softened with contemporary coated finishes.

Pictured: ø50mm (2") Pole • Stud • Brushed Stainless **Interior design:** Bayon Design Studio Inc - California - USA

MIO

CLEAN LINES

The distinct aesthetic is achieved by utilising the latest technology, from CNC lathes & mills to laser cutting. This ensures a crisp edge and an accurate fit.



SCALE

Mio offers the widest choice of finish & scale for your interior. From soft matte hues & rich metal finishes to engineered, Brushed Stainless and all available in five pole diameters. Ø19mm ($^{3}/_{4}$ ") • 25mm (1") • 30mm ($^{13}/_{16}$ ") • 38mm ($^{11}/_{2}$ ") • 50mm (2").



FUNCTION

A range of bracket options have been designed to allow easy Installation. Brackets have magnetic cover plates to hide fixings. Brackets can also be supplied to custom lengths and designs.



LENGTH

Poles can be cut to any length. Θ On longer systems, the use of passing brackets & rings will allow uninterrupted travel of the drapes along the full length of the system.



BENT TO SHAPE

A bespoke bay bending and curving service is available on all diameters, to allow the perfect shaped pole for any window.



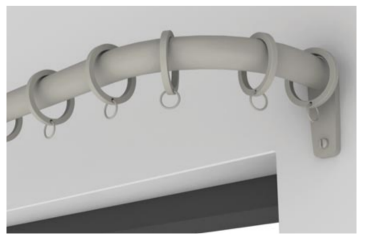
ACRYLIC*

For the ultimate luxury statement, the tones & finishes of Mio can be paired with a solid acrylic pole.



FRENCH POLES

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



- Supplied in sections Maximum section per length 4.0m (157") 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

FINISHES Pictured left to right ø25mm (1") • Flush Stud • Cloud - Matte • Stud • Do Disc · Millstone - Gloss · Octagon Stud · Champagne Pebble - Antique Brass - Gloss

Coat Options







FINISHES

Mio also offers a selection of more specialised options, including brushed finishes on authentic stainless steel.

STAINLESS

Brushed stainless steel, self-coloured or in subtle tinted hues gives an industrial aesthetic.





PLATED

Polished plated finishes provide a traditional sense of luxury.



ARCHITECTURAL METALLICS



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

 $\textcircled{9} \ \, \text{A finishing charge will apply} \quad \textcircled{9} \ \, \text{Longer lead-times will apply} \quad \textcircled{9} \ \, \text{Not available with French poles options}$



FLUID METAL™

Exciting new finishing technology for Mio enables a richness and rarity of finish not previously possible on a steel-based product.



ACRYLIC POLES

Transparent acrylic poles may be teamed with components in any of the Mio finishes.

Clear Acrylic Pole *

[⊕] A finishing charge will apply ⊕ Longer lead-times will apply

② Fluid Metal finishes are supplied unlacquered and will tarnish over time, a clear lacquer may be applied on request as a custom finish
• Fluid Metal finishes are hand produced, finish may vary. Due to printing limitations colours in this brochure may not be accurate. Samples are available on request - www.bradleycollection.com/samples/

FINIALS Mio – Simplicity of design and purity of form. Pictured left to right ø38mm ($1^{1}/_{2}^{"}$) • Pebble • Moss - Matt ø19mm (3/4") • Flush Stud • Frame Grey - Matte ø50mm (2") · Crystal Ball · Damson ø25mm (1") · Ball · Smoke - Matte ø30mm (1³/16") · Large Disc · Raven 63

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

ø19mm (3 / s) Inclusive Length 2mm (1 / s) ø25mm (1") Inclusive Length 3mm (1 / s) ø30mm (1 / s) Inclusive Length 3mm (1 / s) ø38mm (1 / s) Inclusive Length 3mm (1 / s) ø50mm (2") Inclusive Length 4mm (3 / s)



Disc

ø19mm (3 / 4 ") Inclusive Length 2mm (1 / 6 ") ø25mm (1") Inclusive Length 3mm (1 / 8 ") ø30mm (1 / 4) Inclusive Length 3mm (1 / 8) ø38mm (1 / 2 ") Inclusive Length 4mm (3 / 8) ø50mm (2") Inclusive Length 4mm (3 / 8)



Large Disc

 $\begin{array}{lll} \text{ \emptyset19mm ($^3/4")$ Inclusive Length $4mm ($^3/16")$ } \\ \text{ \emptyset25mm ($1")$ Inclusive Length $4mm ($^3/16")$ } \\ \text{ \emptyset30mm (1^3/16")$ Inclusive Length $4mm ($^3/16")$ } \\ \text{ \emptyset38mm (1^1/2")$ Inclusive Length $6mm ($^1/4")$ } \\ \text{ \emptyset50mm ($2")$ Inclusive Length $6mm ($^1/4")$ } \\ \end{array}$



ø19mm ($^3/_a$ ") Inclusive Length 7mm ($^1/_a$ ") ø25mm (1") Inclusive Length 10mm ($^3/_s$ ") ø30mm ($^13/_1s$ ") Inclusive Length 10mm ($^3/_s$ ") ø38mm ($^11/_2$ ") Inclusive Length 11mm ($^7/_1s$ ") ø50mm (2") Inclusive Length 14mm ($^9/_1s$ ")



Squat Disc

ø19mm ($^3/^4$ ") Inclusive Length 17mm ($^{11}/^6$ ") ø25mm (1") Inclusive Length 23mm ($^{7}/^6$ ") ø30mm ($^{13}/^6$ ") Inclusive Length 23mm ($^{7}/^6$ ") ø38mm ($^{11}/^2$ ") Inclusive Length 33mm ($^{15}/^6$ ") ø50mm (2") Inclusive Length 44mm ($^{13}/^4$ ")



Ball

ø19mm ($^3/^a$) Inclusive Length 50mm (2") ø25mm (1") Inclusive Length 63mm ($^2/^a$) ø30mm ($^3/^a$) Inclusive Length 62mm ($^2/^a$) ø38mm ($^1/^a$) Inclusive Length 83mm ($^3/^a$) ø50mm (2") Inclusive Length 104mm ($^4/^a$)



Cut Crystal Ball*

ø19mm (3 / 4 ") Inclusive Length 55mm (3 / 8) ø25mm (3 / 8) Inclusive Length 66mm (2 / 8 ") ø30mm (3 / 8) Inclusive Length 65mm (3 / 8) ø38mm (1 / 2 ") Inclusive Length 85mm (3 / 8 ") ø50mm (2 ") Inclusive Length 108mm (4 / 4 ")



Faceted Disc

ø19mm (3 /4") Inclusive Length 21mm (1 /16") ø25mm (1") Inclusive Length 28mm (1 /6") ø30mm (1 /6") Inclusive Length 28mm (1 /6") ø38mm (1 /2") Inclusive Length 41mm (1 6") ø50mm (1 1") Inclusive Length 54mm (1 6")



Pebble

ø19mm ($^3/^4$ ") Inclusive Length 25mm (1") ø25mm (1") Inclusive Length 34mm ($^15/^6$ ") ø30mm ($^13/^6$ ") Inclusive Length 39mm ($^15/^6$ ") ø38mm ($^12/^2$ ") Inclusive Length 50mm ($^15/^6$ ") ø50mm (2") Inclusive Length 66mm ($^29/^6$ ")



Crystal Ball*

ø19mm ($^3/^4$ ") Inclusive Length 55mm ($^3/^4$ ") ø25mm (1") Inclusive Length 66mm ($^25/^8$ ") ø30mm ($^3/^6$ ") Inclusive Length 66mm ($^25/^8$ ") ø38mm ($^1/^2$ ") Inclusive Length 85mm ($^3/^8$ ") ø50mm (2 ") Inclusive Length 108mm ($^4/^4$ ")



Crystal Element*

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

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

SINGLE BRACKETS

Side		Diameter	Projection from wall to pole centre	Fixing plate size
N		ø19mm (³/₄") ø25mm (1") ø30mm (1³/1₅")	60mm (2³/s"), 100mm (4") 60mm (2³/s"), 100mm (4") 100mm (4")	w34mm (15/16") х н70mm (23/4") w34mm (15/16") х н70mm (23/4") w34mm (15/16") х н70mm (23/4")
		ø38mm (1¹/₂") ø50mm (2")	100mm (4") 100mm (4")	w52mm (2¹/16") x н104mm (4¹/6") w52mm (2¹/16") x н104mm (4¹/6")
Mid	Passing	Diameter	Projection from wall to pole centre	Fixing plate size
		ø19mm (³/₄") ø25mm (1") ø30mm (1³/1₀") ø38mm (1¹/₂") ø50mm (2")	60mm (2³/₅"), 100mm (4") 60mm (2³/₅"), 100mm (4"), 140mm (5¹/₂") [⊕] 100mm (4") 100mm (4") 100mm (4")	w70mm (2³/4") x н34mm (1⁵/16") w70mm (2³/4") x н34mm (1⁵/16") w70mm (2³/4") x н34mm (1⁵/16") w104mm (4¹/6") x н52mm (2¹/16") w104mm (4¹/6") x н52mm (2¹/16")
Ceiling	Passing	Diameter	Projection from wall to pole centre	Fixing plate size
7		ø19mm (³/₄") ø25mm (1") ø30mm (1³/1₀") ø38mm (1¹/₂") ø50mm (2")	60mm (2³/₅"), 100mm (4") 60mm (2³/₅"), 100mm (4") 100mm (4") 100mm (4") 100mm (4")	w70mm (2³/4") x +34mm (1⁵/16") w70mm (2³/4") x +34mm (1⁵/16") w70mm (2³/4") x +34mm (1⁵/16") w104mm (4¹/6") x +52mm (2¹/16") w104mm (4¹/6") x +52mm (2¹/16")

RECESS BRACKETS

Recess with ring stop



Diameter	Depth off wall
ø19mm (³/₄")	7mm (1/4")
ø25mm (1")	8mm (⁵ / ₁₆ ")
ø30mm (1³/16")	10mm (³/ ₈ ")
ø38mm (1¹/₂")	12mm (1/2")
ø50mm (2")	15mm (⁹ /16")

Fixing plate size

ø26mm (1") ø34mm (1⁵/₁₆) ø40mm (19/16") ø49mm (1 15/16") ø64mm (21/2")

FRENCH BRACKETS

French - End®

Diameter ø25mm (1") Projection from wall to pole centre

100mm (4"), 140mm $(5^{1}/2")^{\Theta}$

Fixing plate size

w26mm (1") x H80mm (31/8")

ADJUSTABLE BRACKETS





Passina

ø19mm (3/4") ø25mm (1") ø30mm (13/16") ø38mm (11/2") ø50mm (2")

Fø25mm (1")

Diameter

Projection from wall to pole centre Min.60mm $(2^{3}/8")$ Max.170mm $(6^{11}/16")$

Projection from wall to pole centre

Min.60mm $(2^{3}/8'')$ Max.170mm $(6^{11}/16'')$ Min. 100mm (4") Max. 170mm (611/16") Min. 100mm (4") Max. 170mm (6 11/16") Min. 100mm (4") Max. 170mm (611/16")

Fixing plate size

Fixing plate size

w34mm (15/16") x

w52mm (21/16") x

н104mm (4¹/₈

H34mm (15/16")

H52mm (21/16")

 $w104mm (4^{1}/8") x$

 $H70mm (2^3/4")$

w34mm (15/16") x H70mm (23/4") w34mm (15/16") x H70mm (23/4") w34mm (15/16") x H70mm (23/4") w52mm (21/16") x H104mm (41/8") w52mm (21/16") x H104mm (41/8")

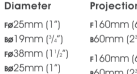
DOUBLE BRACKETS

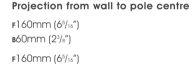
Passing



ו שנם
Fø38
вø25







B60mm (2³/₈")

F160mm (65/16")

Mid fixing plate size Passing fixing plate size w70mm (23/4") x w72mm (213/16") x

H59mm (25/16") w52mm (21/16") x $H104mm (4^{1}/8")$

CUSTOM BRACKETS

Mio can be customised to suit virtually any window.



Custom Projection Specify the exact projection needed.



Custom Fixing Plate Relevant where space is restricted or weight is a concern.



Helps negotiate cornice and similar architectural features.



Angled Brackets The solution for tight and

awkward locations.

LINED RINGS

A smart, discreet nylon liner provides for smoother, quieter operation of drapes.

Passina Diameter Ring drop from top of pole to bottom of ringlet ø19mm (3/4") 44mm (13/4") 53mm (21/16") ø25mm (1") 53mm (21/16") ø30mm (13/16") ø38mm (11/2") 66mm (2⁵/₈) ø50mm (2") 80mm (31/8")

POLES

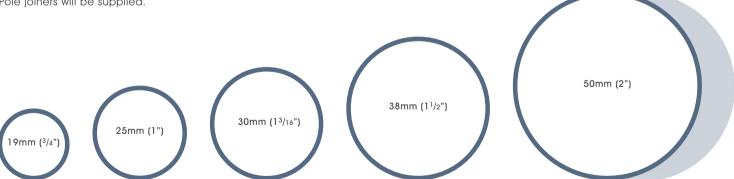
Poles are cut, bent and curved to suit individual requirements. When calculating the length of your pole, remember to allow tolerance beyond the width of the frame for the curtains to draw back to the edge of the window.

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	French Pole bend radius
ø19mm (³/₄")	1800mm (71")	Light to medium weight, lined & non interlined curtains	r 75mm (3")	n/a
ø25mm (1")	2000mm (79")	Medium weight, lined & interlined curtains	r100mm (4")	r75mm (3")
ø30mm (1³/16")	2100mm (83")	Medium weight, lined & interlined curtains	r 255mm (10")	n/a
ø38mm (1½")	2200mm (87")	Medium to heavy weight, lined & interlined curtains	r 255mm (10")	n/a
ø50mm (2")	2400mm (96")	Heavy weight interlined curtains	R 255mm (10")	n/a
ø50mm (2") Acrylic pole∗	1500mm (59")	Medium weight, lined & interlined curtains	r200mm (8")	n/a

ACCESSORIES

Ombres

Small



Internal projection from wall: 150mm (5⁷/₈") Fixing plate size: \emptyset 19mm (3/4")

Large

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

Draw Rods®

Fine Standard

Hold back



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



Tie Back Hook



Projection: 29mm (11/8") Fixing plate size: w25mm (1") x μ 74mm (215/16")

Drapery Arm

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



Diameter: ø25mm (1")

Fixing plate size: w34mm (15/16") x H156mm (61/8")



Draw rod length: 1000mm (393/8") 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 also now available in a wider selection of sizes.

Pictured: ø50mm (2") Pole · Templar · Clay - Gloss

ELYSIAN

DETAIL

Thoughtfully designed accessories improve functionality. of the system without compromising the aesthetic.



SCALE

Now available in three pole diameters Ø30mm $(1^3/16'')$ • 38mm $(1^1/2'')$ • 50mm (2''). Each component is carefully designed and scaled to reflect the design intent.



FUNCTION

A range of bracket options have been designed to allow easy installation. All wall & ceiling brackets have a magnetic cover plate to hide screw fixings. Brackets can also be supplied to custom lengths and designs.



LENGTH

Elysian can be cut to any length. Passing brackets & rings allow drapes to travel the full system length.

SHAPE

Elysian offers a bespoke bay bending and curving service to fit any bay window.





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









FINISHES

FLUID METAL™

Technology and aesthetics meet with Fluid Metals. A first for drapery hardware, this innovative specialist finishing technique allows authentic metal coatings to be applied onto any substrate. Elysian designs look stunning in these new metal coats.



ARCHITECTURAL METALLICS



① A finishing charge will apply ① Longer lead-times will apply ② Fluid Metal finishes are supplied unlacquered and will tarnish over time, a clear lacquer may be applied on request as a custom finish

Fluid Metal finishes are hand produced, finish may vary.



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") ø38mm (11/2") Inclusive Length 2mm (1/16")

ø50mm (2") Inclusive Length 2mm (1/16")



Charm

ø30mm (1³/₁₆") Inclusive Length 69mm (2¹¹/₁₆") ø38mm (1¹/₂") Inclusive Length 85mm (3³/₈") ø50mm (2") Inclusive Length 117mm (4⁵/₈")

Pictured Top: 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



Globe

 \emptyset 30mm (1³/₁₆") Inclusive Length 73mm (2⁷/₈") ø38mm (11/2") Inclusive Length 92mm (35/8") ø50mm (2") Inclusive Length 114mm (41/2")



Templar

ø30mm (1³/₁₆") Inclusive Length 79mm (3¹/₈") ø38mm (11/2") Inclusive Length 92mm (35/8") ø50mm (2") Inclusive Length 119mm (411/16")



Squat Globe

ø30mm (1³/16") Inclusive Length 53mm (2¹/16") ø38mm (11/2") Inclusive Length 63mm (21/2") ø50mm (2") Inclusive Length 81mm (3³/₁₆")



Crystal Globe*

ø30mm (1³/₁₆") Inclusive Length 73mm (2⁷/₈") ø38mm (1¹/₂") Inclusive Length 92mm (3⁵/₈") ø50mm (2") Inclusive Length 114mm (41/2")



Crystal Templar*

ø30mm (1³/₁₆") Inclusive Length 79mm (3¹/₈") ø38mm (1¹/₂") Inclusive Length 92mm (3⁵/₈") ø50mm (2") Inclusive Length 119mm (411/16")



Flute

ø30mm ($1^{3}/_{16}$ ") Inclusive Length 73mm ($2^{7}/_{8}$ ") ø38mm ($1^{1}/2^{"}$) Inclusive Length 69mm ($2^{11}/16^{"}$) ø50mm (2") Inclusive Length 114mm (41/2")



Ribbed Globe

 \emptyset 30mm (1³/₁₆") Inclusive Length 73mm (2⁷/₈") ø38mm (11/2") Inclusive Length 92mm (35/8") ø50mm (2") Inclusive Length 114mm (41/2")



ø50mm (2") Inclusive Length 119mm (411/16")

SINGLE BRACKETS

Diameter Projection from wall to pole centre Fixing plate size ø30mm (13/16") 100mm (4") **w**40mm (1°/₁₆") x **H**86mm (3³/₈") ø38mm (11/2") 100mm (4") w50mm (2") x H105mm (41/8") ø50mm (2") 100mm (4") w50mm (2") x H105mm (41/8") Passing Diameter Projection from wall to pole centre Fixing plate size 100mm (4") w86mm (3³/₈") x H40mm (1⁹/₁₆") ø30mm (13/16") ø38mm (11/2") 100mm (4") **w**105mm $(4^{1}/8'')$ x **H**50mm (2'')ø50mm (2") $w105mm (4^{1}/8") \times H50mm (2")$ Drop from ceiling to pole centre

100mm (4")

100mm (4")

100mm (4")

RECESS BRACKETS

Recess Diameter



with ring stop

Ceilina

Passina

ø30mm (13/16") ø38mm (11/2") ø50mm (2")

Diameter

ø30mm (13/16")

ø38mm (11/2")

ø50mm (2")

Depth off wall 10mm (3/8") 12mm (1/2") 15mm (⁹/₁₆")

Fixing plate size

Fixing plate size

w86mm (3³/₈") x **H**40mm (1⁹/₁₆")

w105mm $(4^{1}/8'')$ x **H**50mm (2'')w105mm $(4^{1}/8")$ x $\mu50$ mm (2")

ø40mm (19/16") ø49mm (115/16") ø64mm (21/2")

ADJUSTABLE BRACKETS



ø30mm (13/16") ø38mm (11/2") ø50mm (2")

Diameter

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

Fixing plate size

w40mm (1°/16") x **H**86mm (33/8") **w**50mm (2") \times **H**105mm (4 $^{1}/_{8}$ ") **w**50mm (2") \times **H**105mm (4 $^{1}/_{8}$ ")





Passing

Diameter

ø30mm (13/16") ø38mm (11/2") ø50mm (2")

Projection from wall to pole centre

Projection from wall to pole centre

Min. 100mm (4") Max. 170mm (611/16") Min. 100mm (4") Max. 170mm (611/16") Min. 100mm (4") Max. 170mm (611/16")

Fixing plate size

w86mm ($3^3/8''$) x **H**40mm ($1^9/16''$) **w**105mm $(4^{1}/8'')$ x **H**50mm (2'')**w**105mm $(4^{1}/8'')$ x **H**50mm (2'')

DOUBLE BRACKETS

Passina



Fø50mm (2")



Diameter

Fø38mm (11/2")

вø30mm (1³/16") Fø50mm (2")

Projection from wall to pole centre F200mm (8") Bø30mm (13/16") **B**60mm (2³/₈") F200mm (8")

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

F200mm (8") **B**60mm (2³/₈") F200mm (8") **B**60mm (2³/₈")

Passing Fixing plate size Mid Fixing plate size

Fixing plate size

w50mm (2") x н105mm (4¹/₈")

w50mm (2"). x

 $H105mm (4^{1}/8")$

 $w105mm (4^{1}/8") x$

w105mm (41/8") x

н50mm (2")

н50mm (2")

H73mm (2⁷/₈") w105mm (4¹/₈") x H73mm (2⁷/₈")

w105mm (41/8") x.

CUSTOM BRACKETS

Special projection brackets and specialist designs can be produced for awkward or unusual installations.



Custom Projection Specify the exact

projection needed



Custom Fixing Plate Relevant where space is restricted or weight is a concern.



Helps negotiate cornice and similar architectural features.



Angled Brackets The solution for tight and awkward locations

LINED RINGS

ing Passing Rina



ng Diameter

ø30mm (1³/₁₆") ø38mm (1¹/₂")

ø50mm (2")

Ring drop from top of pole to bottom of ringlet

51mm (2") 66mm (2⁵/₈) 80mm (3¹/₈")

POLES

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

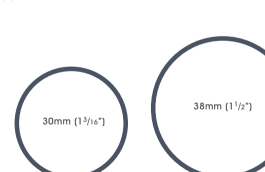
When calculating the length of your pole, remember to allow tolerance beyond the width of the frame for the curtains to draw back to the edge of the window.

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.



50mm (2")

Diameter

Recommended maximum distance between brackets

ø30mm (1³/₁₆") 2100mm (83") **ø**38mm (1¹/₂") 2200mm (87") **ø**50mm (2") 2400mm (96") Recommended curtain type for pole diameter

Medium weight, lined & interlined curtains
Medium to heavy weight, lined & interlined curtains
Heavy weight interlined curtains

Minimum bend radius R255mm (10") R255mm (10")

ACCESSORIES

Ombres



Internal projection from wall: 150mm (5¹⁵/16")

Fixing plate size: ø68mm (2¹¹/16")

Hold back



Internal measurement: 137mm ($5^3/8''$) Fixing plate size: $\emptyset 44$ mm ($1^3/4''$)

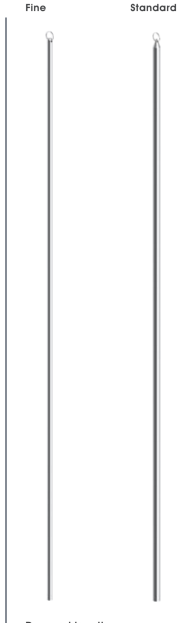
Tie Back Hook



Projection: 29mm (11/8")

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

Draw Rods®



Draw rod length: 1000mm (39³/₈")

Custom lengths available to order



This collection has poise and a clear sense of purpose.

Natural material but streamlined, matte and minimalist.

Truly original, Contour is the wood pole re-imagined.

Pictured: ø50mm (2") Wood Pole · Oak · Disc · Old Silver

CONTOUR

INNOVATION

The 'almost invisible' brackets of Contour are a design breakthrough. They deliver the ultimate streamlined look with no compromise on strength.



FINISHES

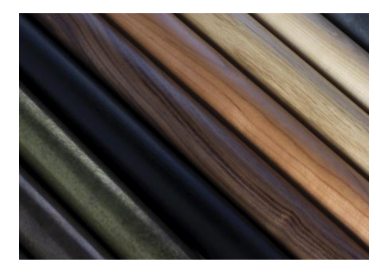
Steel components are available in a carefully curated selection of coated finishes, as well as stunning Fluid Metal.



MATERIALS

Contour is available in a selection of fine woods, presented in a contemporary low sheen finish.

Poles may also be specified in Fluid Metal coats.



FINISH

Steel components are available in a choice of Fluid Metal finishes, all of which may be mixed with natural wood.



LENGTH

Poles can be cut to any length.⊕

Innovative passing bracket & ring system allows drapes to travel seamlessly along the full system length.



DETAIL

The optional Bracket Band and Thumb Wheel may be specified as a design accent.





FINISHES

With modern design sensibility to the fore, Contour is presented in a selection of high-quality woods with a low-level sheen as standard.

Metal components are available in an edit of our signature coated finishes and the luxurious Fluid Metal finishes.

COATED

Available in three coat options, Matte W, Satin S, & Gloss S. Other standard finishes are available on request.



FLUID METAL™

Fluid Metals are derived from leading edge finishing technology, allowing true metal coatings to be applied to any substrate. These luxurious finishes are the prefect treatment for this esoteric collection.



WOOD POLE & FINIAL FINISHES

Other wood stained finishes are available on request.



- ① Longer lead-times will apply ② Fluid Metal finishes are supplied unlacquered and will tarnish over time, a clear lacquer may be applied on request as a custom finish
- Fluid Metal finishes are hand produced, finish may vary.

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



With suitable deference to period styling, Contour sharpens and cleans traditional motifs to suit a more modern idiom.

Pictured left to right:

ø50mm (2") Wood Pole • Wooden Ribbed Ball • Walnut & Bronze Art ø50mm (2") Wood Pole • Wooden Ball • Ash & Burnished Silver ø50mm (2") Wood Pole • Wooden Squat Ball • Oak & Old Brass



Inclusive Length 7mm (1/4")
Finished in Old Silver • Black Ash

Disc



Inclusive Length 92mm (35/8")
Finished in Bronze Art • Cherry



Wooden Squat Ball Inclusive Length 92mm ($3^{s/s}$ ") Finished in Old Silver \bullet Oak



Ball Inclusive Length 118mm ($4^5/\epsilon''$) Finished in Light Bronze



Wooden Ball
Inclusive Length 118mm (45/8")
Finished in Bronze Art • Ash



Inclusive Length 118mm (45/8")
Finished in Old Pewter



Wooden Ribbed Ball
Inclusive Length 118mm (45/s")
Finished in Old Brass • Walnut

CONTO

SINGLE BRACKETS

Side



Diameter ø50mm (2") Projection from wall to pole centre 100mm (4")

Fixing plate size

w52mm (21/16") x H104mm (41/8")

Mid Passing



Diameter

ø50mm (2") 100mm (4")

Fixing plate size

w104mm (4¹/₈") x **H**52mm (2¹/₁₆")

Ceiling Passing



Diameter ø50mm (2") Drop from ceiling to pole centre

Projection from wall to pole centre

100mm (4")

Fixing plate size

w104mm (4¹/в") х н52mm (2¹/ъв")

Optional Bracket Band & Thumb wheel

The Contour bracket is designed to be totally unintrusive. The Bracket Band and Thumb Wheel allow subtle extra detailing to be added.



Diameter ø50mm (2")



CUSTOM BRACKETS

Contour can be customised to suit virtually any window.



Custom Projection

Specify the exact projection needed.



Custom Fixing Plate

Relevant where space is restricted or weight is a concern.



upiiii

Helps negotiate cornice and similar architectural features.



Angled Brackets

The solution for tight and awkward locations.

RINGS

Superbly engineered rings are available in both hoop and passing ring styles.

Ring



Diameter

Ring drop

Passing Ring

ø50mm (2") 81mm ($3^3/16$ ") from top of pole to bottom of ringlet



50mm (2") Wood

LINED POLE

Contour incorporates a low friction liner to allow smooth operation of rings.

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 ø50mm (2") Wood

Recommended maximum distance between brackets 2100mm (82.5")

Recommended curtain type
Heavy weight interlined curtains

Minimum bend radius R200mm (8")

| ELECTRIC WOOD POLES

All the virtues of Contour can be combined with the luxury and convenience of electric.

Contour designs, materials and finishes are all available as electric curtain pole options. Visit www.bradleycollection.com/electric



ECLI PSE

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 (11/2") Coverpole • Standard Stud • Brass Toned **Project by:** Gallagher London - London SW7 - UK

4 ECLIPSE

LEADING MOTOR OPTIONS

Eclipse may be specified with your choice from the leading motorised systems. This provides power and control options ranging from standalone battery powered systems to fully integrated home automation solutions.







For Double pole systems, a hand drawn rear pole may be specified if preferred.



SCALE

Eclipse poles are available in two pole diameters, Ø38mm ($1\frac{1}{2}$ ") • 50mm (2"). Finial designs are carefully scaled to maintain the system aesthetic.



DETAILING

The secret of any design is in the detail. Eclipse now includes a complementary finish to nylon end housings, for a harmonious tonal effect.



LENGTH

Poles can be supplied to any length Θ , subject to maximum weight loadings of the selected motorised system.



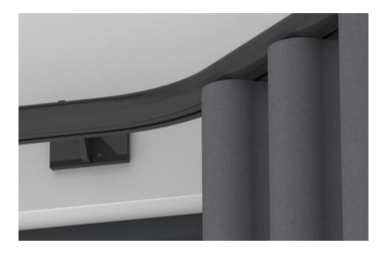
FUNCTION

A range of bracket options have been designed to ensure simple installation, including flush fit ceiling brackets.



BENT TO SHAPE

A bespoke bay bending service is available on all diameters to allow the perfect shaped pole to fit any bay window.



MODERN HEADINGS

The choice of motor systems means that modern headings can be accommodated, with both Wave® and Ripplefold® styles available.



4|ECLIPSE

FINISHES

A brushed stainless steel base gives an edgy feel, with specially developed tints providing a change of mood to suit the needs of the project.



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





Waxed

ARCHITECTURAL METALLICS



Coat Options

All poles and components may be specified in this stunning palette of colours and finishes, with a choice of coat options throughout.







FINISHES

FLUID METAL™

Leading edge technology allows authentic metal coats to be applied to any substrate, which can then be worked and aged for a truly luxurious result.





Old Silver ⊕ ⊕ ⊕ ●

Old Pewter ⊕ ⊕ ⊕ 🖤

Old Brass ⊕ ② 🗗 🖤





Light Bronze ⊕ ② ⊕ ₩

Bronze Art ⊕⊕⊕ **⊎**

① A finishing charge will apply ② Longer lead-times will apply ④ Fluid Metal finishes are supplied unlacquered and will tarnish over time, a clear lacquer may be applied on request as a custom finish

Fluid Metal finishes are hand produced, finish may vary.

FINIALS

This design edit provides a solution for any project. Sharp, geometric designs give Eclipse a thoroughly modern persona, while rounded design cues offer a more classic feel, albeit still expressed with a more contemporary hand.





Flush End Cap® - Supplied as standard

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



Contrast Stud

ø38mm ($1^{1}/_{2}$ ") Inclusive Length 20mm ($1^{3}/_{16}$ ") ø50mm (2") Inclusive Length 23mm (7/8")



Standard Stud

ø38mm (11/2") Inclusive Length 9mm (3/8") ø50mm (2") Inclusive Length 10mm (3/8")



Large Disc

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



Button Stud

ø38mm ($1^{1}/_{2}$ ") Inclusive Length 58mm ($2^{5}/_{16}$ ") ø50mm (2") Inclusive Length 69mm (211/16")



Faceted Disc

ø38mm (11/2") Inclusive Length 45mm (13/4") ø50mm (2") Inclusive Length 59mm (2⁵/16")



Ball & Collar

ø38mm ($1^{1}/2''$) Inclusive Length 86mm ($3^{3}/8''$) ø50mm (2") Inclusive Length 106mm (4³/₁₆")



Ball

ø38mm ($1^{1}/_{2}$ ") Inclusive Length 86mm ($3^{3}/_{8}$ ") ø50mm (2") Inclusive Length 106mm ($4^3/16$ ")

SINGLE BRACKETS

Mid - Joinina

Flush - Joining



Diameter ø38mm (11/2") ø50mm (2")

Projection from wall to track centre

100mm (4") 100mm (4") Fixing plate size

w52mm (21/16") x H104mm (41/8") w52mm (21/16") x H104mm (41/8")



Diameter

ø38mm (11/2") ø50mm (2")

Projection from wall to track centre

100mm (4") 100mm (4") Fixing plate size

w104mm (41/8") x H52mm (21/16") w104mm (4¹/₈") x **H**52mm (2¹/₁₆")

Flush



Diameter

ø38mm (11/2") ø50mm (2")

Drop from ceiling to top of pole

3mm (1/8") 3mm (1/8") Fixing plate size

w70mm (2³/₄") x **H**34mm (1⁵/₁₆") **w**70mm ($2^{3}/_{4}$ ") x **H**34mm ($1^{5}/_{16}$ ")

DOUBLE BRACKETS



Diameter

 $Fø38mm (1^{1}/2'')$ $Bø38mm (1^{1}/2'')$ **г**ø50mm (2") вø50mm (2")

Fø50mm (2") Bø38mm (11/2") **Fø**50mm (2") **B** Uncovered track **F**160mm ($6^{5}/16^{"}$) **B** 60mm ($2^{3}/8^{"}$)

Projection from wall to track centre

F160mm (65/16") B 60mm (23/8") $Fø38mm (1^{1}/2'')$ B Uncovered track $F160mm (6^{5}/16'')$ B 60mm $(2^{3}/8'')$ F160mm (6⁵/₁₆") B 60mm (2³/₈") F160mm (6⁵/₁₆") B 60mm (2³/₈") Fixing plate size

w52mm (21/16") x H104mm (41/8") **w**52mm $(2^{1}/_{16}")$ x **H**104mm $(4^{1}/_{8}")$ w52mm (21/16") x H104mm (41/8") **w**52mm ($2^{1}/_{16}$ ") x **H**104mm ($4^{1}/_{8}$ ") **w**52mm ($2^{1}/_{16}$ ") x **H**104mm ($4^{1}/_{8}$ ")





Diameter

Fø38mm (11/2") Bø38mm (11/2") $Fø38mm (1^{1}/2")$ B Uncovered track **г**ø50mm (2") **в**ø50mm (2") **Fø**50mm (2") **Bø**38mm (1¹/₂")

Projection from wall to track centre

F160mm (6⁵/₁₆") B 60mm (2³/₈") F160mm (6⁵/₁₆") B 60mm (2³/₈") F160mm (6⁵/₁₆") B 60mm (2³/₈") F160mm (6⁵/16") в 60mm (2³/8") **Fø**50mm (2") **B** Uncovered track **F**160mm ($6^{5}/_{16}$ ") **B** 60mm ($2^{3}/_{8}$ ") Fixing plate size

w104mm ($4^{1}/8''$) x **H**52mm ($2^{1}/16''$) **w**104mm $(4^{1}/8")$ x **H**52mm $(2^{1}/16")$ **w**104mm ($4^{1}/8''$) x **H**52mm ($2^{1}/16''$) **w**104mm $(4^{1}/8")$ x **H**52mm $(2^{1}/16")$ **w**104mm ($4^{1}/8^{*}$) x **H**52mm ($2^{1}/16^{*}$)



Pictured: Fø38mm (11/2") Coverpole - Lutron · Contrast Stud Bø38mm (11/2") Coverpole - Lutron · Endcap · Flint

CUSTOM BRACKETS

Eclipse can be customised to suit virtually any window.



Custom Projection

Specify the exact projection needed.



Custom Fixing Plate

Relevant where space is restricted or weight is a concern.



Helps negotiate cornice and similar architectural features.



Dropdown Ceiling

Specify exact projection required from ceiling.



Angled Brackets

The solution for tight and awkward locations.

★ | ELECTRIC DRAPERY HARDWARE

For the full range of Electric poles and tracks visit www.bradleycollection.com/electric

SILENT GLISS® 5600

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 300mm (1') < 36dBA
Wireless remote control, app control or home automation integration

MOTOR OPTIONS

9060 Motor



Mains powered motor option.
Requires professional instalation.
Suitable for systems up to 15M (49ft).

9060 Motor with radio module



Mains powered motor, with radio module for use. with remote control options.

Requires professional instalation.

Suitable for systems up to 15M (49ft).

Smart Expansion Module[®] also available.

CONTROL OPTIONS

Remote Control



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

App Control Move & Smart



The system can be controlled with the Silent Gliss Move[®] app to allow control on smart devices. Or via the Smart[®] system allowing two way integration with all major home control systems

Automation systems









The system can also be intergrated with all major home control systems. $^{\textcircled{\Theta}}$



GLIDING OPTIONS

Silent Gliss 5600 is available in 4 gliding options: Standard Gliders & Rollers, or Wave® Gliders & Rollers to be used with Wave® header tape.

Gliders	Rollers®	Wave® gliders	Wave® rollers®
F	*		7
U	O	0 0	0
Drop from bottom of track:			
20mm (¹³ /16")			
		Wave® Pitch:	Wave® Pitch:
		80mm (3 ¹ /8")	80mm (3 ¹ /8")

POLES

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

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



Size ø38mm (1¹/₂") ø50mm Maximum distance between brackets 1500mm (60") 1500mm (60") Minimum bend radius R275mm (10¹³/16") R275mm (10¹³/16")

SOMFY® GLYDEA, IRISMO & MOVELITE

Straight poles maximum length 12 Metres (39ft)[©]
Bespoke bay service[©] [®]
Standard roller, Ripple rollers and Ripplefold[®] rollers
Mains & Battery powered 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

MOTOR OPTIONS

Glydea Ultra 60e



WT • DCT • RTS
Mains powered motor.

RTS includes integrated radio receiver for use with remote control options. Requires professional instalation. Suitable for systems up to 12M (39ft).

Irismo 45 WF



RTS

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).

Movelite 35



WT • DCT • RTS

Mains powered motor.
RTS includes integrated radio receiver for use with remote control options.
Requires professional instalation.
Suitable for systems up to 10M (33ft).

Movelite 35 WF



RTS

Battery powered motor, with integrated radio receiver for use with remote control options.
Single charge lasts up to four months.

Requires no pre-wiring.
Suitable for systems up to 6M (19ft)⊗.

CONTROL OPTIONS

Remote Control



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

App Control



The system can be controlled with the Somfy Tahoma app or through smart devices & Amazon Alexa.

Automation systems









The system can also be intergrated with all major home control systems. $^{\textcircled{\mbox{$\Phi$}}}$

somfy.

GLIDING OPTIONS

Somfy is available in 3 gliding options: Standard Rollers, Ripple Rollers, to be used with wave-style header tape. Or Ripplefold® Rollers to be used with Graber or Kirsch snap header tape.

Rollers	Ripple rollers	Ripplefold® rollers
8	8 8	8 8
Drop from bottom of track: 20mm (13/16")	Drop from bottom of track: 20mm (13/16")	Drop from bottom of track: 20mm (13/16")
	Ripple Pitch: 80mm (31/8")	Ripplefold® Fullness: 80% •100% •120%

POLES

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

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



ø38mm (1¹/₂") ø50mm Maximum distance between brackets 1500mm (60") 1500mm (60")

Minimum bend radius R275mm (10¹³/16") R275mm (10¹³/16")

LUTRON® SIVOIA

Straight poles maximum length 9 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

MOTOR OPTIONS

Motor



D105 • D145 • D175 Mains powered motor options .Requires professional instalation. Suitable for systems up to 15M (49ft).

Motor with radio dongle



D105 • D145 • D175 Mains powered motor options, with radio donale for use with remote control options. Requires professional instalation. Suitable for systems up to 15M (49ft).

CONTROL OPTIONS

Remote Control

App Control **RA2 Select Hub**

Automation systems



Single hand held remote control option available.



The system can be controlled with the Lutron app or through smart devices & Amazon Alexa.

Control (4







The system can also be intergrated with all major home control systems. (A)

GLIDING OPTIONS

Lutron can be supplied with 2 gliding options: Standard Rollers, or Ripplefold® Rollers to be used with Graber or Kirsch snap header tape.

Rollers	Ripplefold® rollers
₩.a.# ○	
Drop from bottom of track: 12mm (7/16")	Drop from bottom of track: 20mm (1 ³ /16")
	Ripplefold® Fullness: 80% •100% •120%

POLES

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

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



Size ø38mm (11/2") **ø**50mm

Maximum distance between brackets 1500mm (60") 1500mm (60")

⊕ Supplied in sections - maximum section length 2.9m (9.5ft) ⊗ Brushed finishes not available with bends

Minimum bend radius **R**275mm (10¹³/16") R275mm (10¹³/16")

%LUTRON