



THE **BRADLEY**
COLLECTION

SPECIFICATION GUIDE

SPECIFICATION GUIDE

This specification guide outlines the key considerations when quoting or ordering a system.

Please use this alongside the Electric Technical Guides.

There is a guide for Lutron • Somfy • Silent Gliss • Crestron system options which deal with specific details of those systems.

If you have any questions, please contact your local sales representative or The Bradley Collection directly.



Electrical installations must be carried out by qualified professionals. In line with the relevant wiring diagrams and in accordance with local regulations.

System Information Page 3-19

COVERPOLES Page 4

ELECTRIC TRACKS Page 5

EDGE SYSTEMS Page 6

SYSTEM SELECTION Page 7

SYSTEM CONFIGURATION Page 8-9

JOINING Page 10

BAYS & MINIMUM WALL SIZES Page 11

BRACKET ALIGNMENT Page 12

CUSTOM BRACKETS Page 13

CURTAIN DROPS Page 14-18

GLIDER COLOURS Page 19

Finishes Page 20-25

Finials Page 26-41

Brackets Page 42-67

Coverpoles & Tracks Page 68-139

LUTRON Page 68-85

SOMFY Page 86-103

SILENT GLISS 5600 Page 104-121

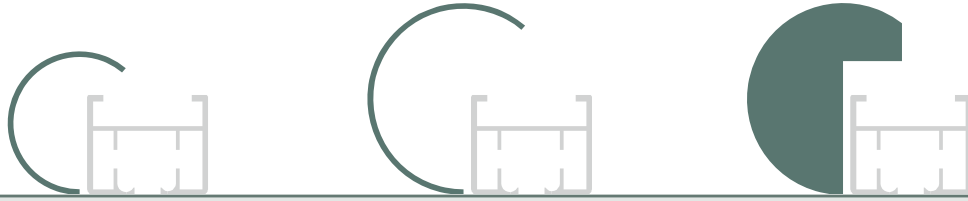
CRESTRON Page 122-147

Coverpoles are manufactured to suit individual requirements. When calculating the length of the pole, remember to allow tolerance beyond the width of the frame for the curtains to draw back to the edge of the window.

The overall pole cost is rounded up in 300mm (1ft) increments.

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

Pole joiners will be supplied. Joining brackets should be placed at every join.

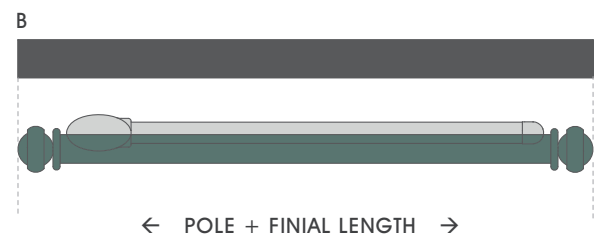
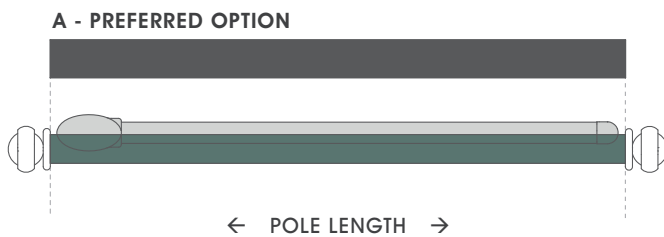


Size	Maximum distance between fixed brackets	Maximum length in one piece	Standard Bend radius
ø38mm (1½") Steel • Stainless • Brass	1500mm (60")	2900mm (114")⊕	R275mm (10⅜")⊗
ø50mm (2") Steel • Stainless • Brass	1500mm (60")	2900mm (114")⊕	R275mm (10⅜")⊗
ø50mm (2") Wood	1500mm (60")	2400mm (94 ½")	R275mm (10⅜")

PROVIDING POLE LENGTHS

Pole lengths can be specified in two ways.

OPTION A is our preferred method. This covers Pole length only. **OPTION B** combines pole and finial lengths.



OEM Electric systems from Lutron, Somfy, Silent Gliss, and Crestron are calculated to fit within Coverpoles.

Tracks will be manufactured to mirror the join positions of the Coverpoles.
Maximum system length and weight guidance (see technical guide) must be adhered to.

HAND DRAWN

For windows or double treatments where motorisation is not required, hand-drawn options are available.

LUTRON



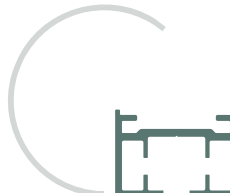
Motor Type	Gliding Option	Maximum System Length		Maximum distance between brackets / support brackets
		Single Stack ▶	Pair Stack ▶◀	
D105	Roller • Ripplefold	9000mm (29.5')		500mm (20")
D145	Roller • Ripplefold	9000mm (29.5')		500mm (20")
D175	Roller • Ripplefold	12000mm (60')		500mm (20")

somfy



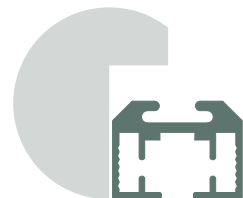
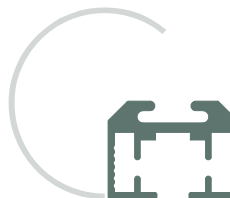
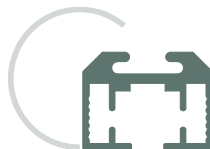
Motor Type	Gliding Option	Maximum System Length		Maximum distance between brackets / support brackets
		Single Stack ▶	Pair Stack ▶◀	
Glydea Ultra 60e	Roller • Ripple • Ripplefold	12000mm (39')	12000mm (39')	500mm (20")
Irisimo 45WF	Roller • Ripple • Ripplefold	10000mm (32.5')	10000mm (32.5')	500mm (20")
Movelite 35	Roller • Ripple • Ripplefold	10000mm (32.5')	10000mm (32.5')	500mm (20")
Movelite 35WF	Roller • Ripple • Ripplefold	6000mm (20')	6000mm (20')	500mm (20")

SilentGliss



Motor Type	Gliding Option	Maximum System Length		Maximum distance between brackets / support brackets
		Single Stack ▶	Pair Stack ▶◀	
9060	Glider • Wave Glider	2900mm (9'6")	6000mm (20')	500mm (20")
9060	Roller • Wave Roller	15000mm (49')*	15000mm (49')*	500mm (20")

CRESTRON

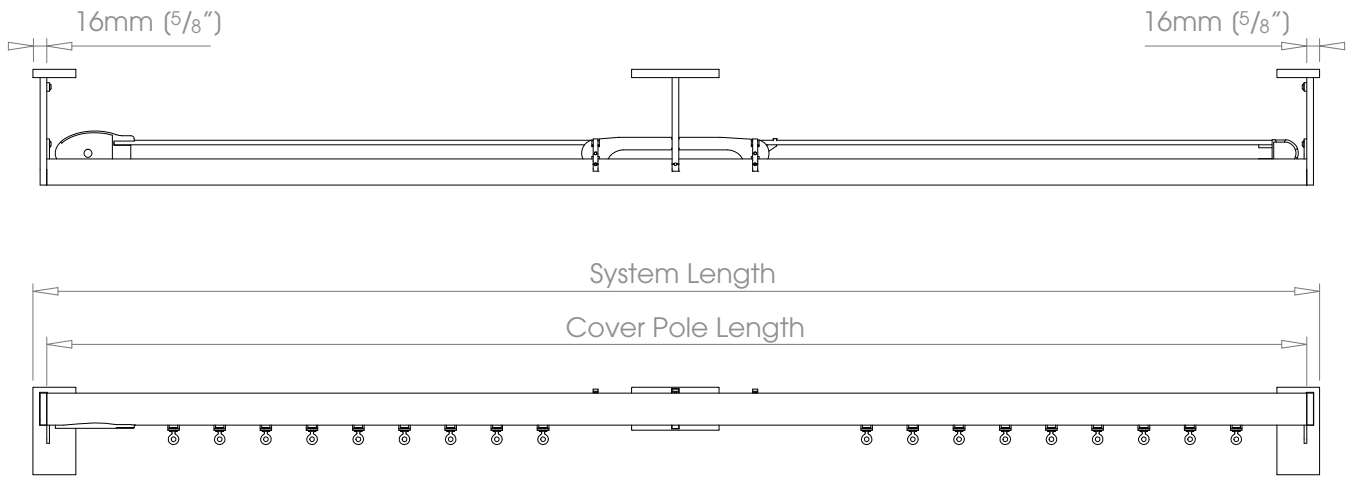
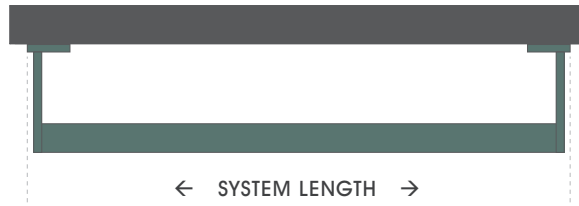


Motor Type	Gliding Option	Maximum System Length		Maximum distance between brackets / support brackets
		Single Stack ▶	Pair Stack ▶◀	
Single Motor	Roller • Ripple • Ripplefold	6000mm (20')	6000mm (20')	500mm (20")
Twin Motor	Roller • Ripple • Ripplefold	12000mm (39')	12000mm (39')	500mm (20")

Edge is the epitome of understatement, being sleek, discreet and integrated.

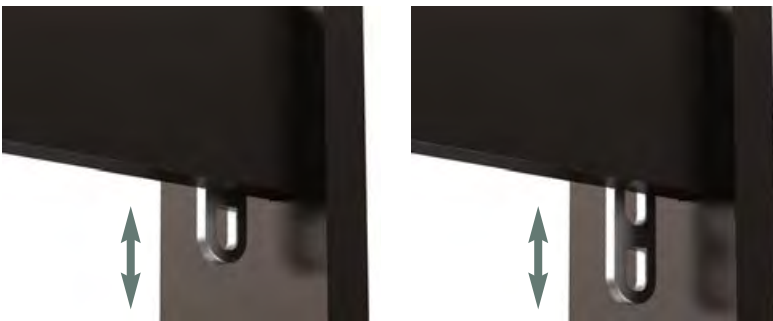
The unique Edge bracket design provides a structured return to the wall for curtains and incorporates an adjustable return-to-wall hook eye

System lengths should be specified between bracket edges.



ADJUSTABLE END STOP

The bracket has been designed with an adjustable end stop, which allows curtains to be hung at the same height as the rollers used in the track system.



ELECTRIC CURTAIN POLES

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

Metal Coverpoles over 2.9m (114") / Wood Coverpoles over 2.4m (94.5") in length will be supplied in multiple sections, tracks will be supplied in multiple sections Z folded and pre-assembled with drive belt and gliders/rollers ready for re-connecting and installing.

1 SELECT COVERPOLE

Ø38mm (1½") Carbon Steel • 304 Stainless Steel • Authentic Brass
 Ø50mm (2") Carbon Steel • 304 Stainless Steel • Authentic Brass • Solid Wood



2 SELECT TRACK TYPE & MOTOR

Tracks are fitted into the coverpoles.

Specify your track type from a selection of leading motorised systems. This provides power and control options ranging from standalone battery powered systems to fully integrated home automation solutions.



For double configurations a second track can be specified, either with or without a Coverpole
 All tracks can be specified as motorised or hand-drawn



CONFIGURATION

A looped driving belt runs around the motor and along the pole. This is attached to the pilot header which in turn is attached to the lead glider/roller.

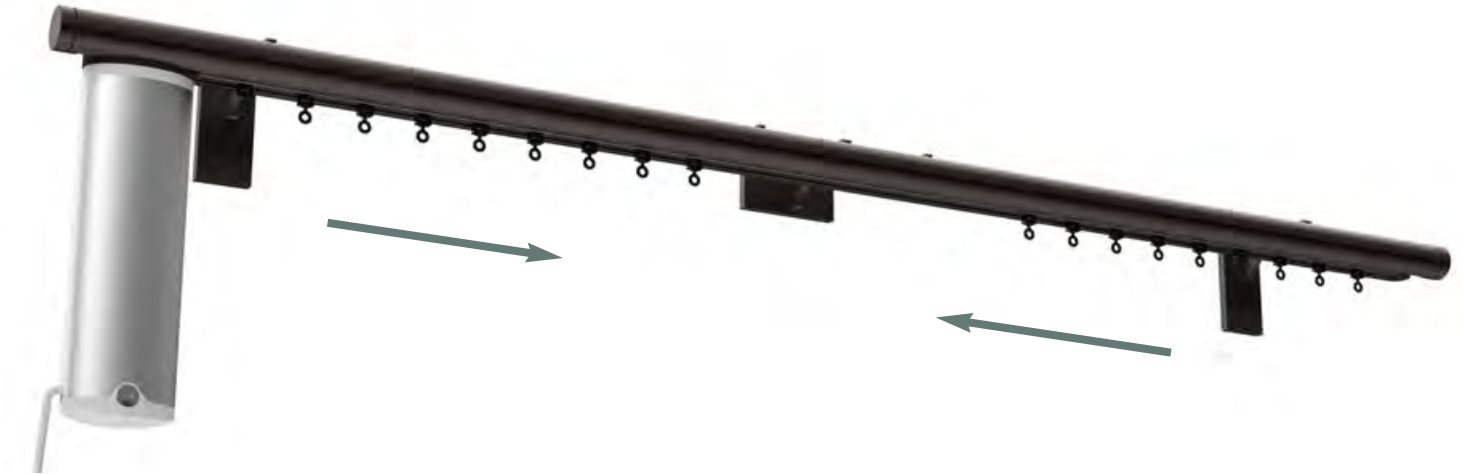
SINGLE MOTOR - *Single Stack* ▶

On single stack systems the motor is always positioned on the stacking side. Allowing the motor to be hidden behind the curtain.



SINGLE MOTOR - *Pair Stack* ▶◀

Pair stack curtains can have the motor positioned at either end of the pole. Curtains must be equal in length



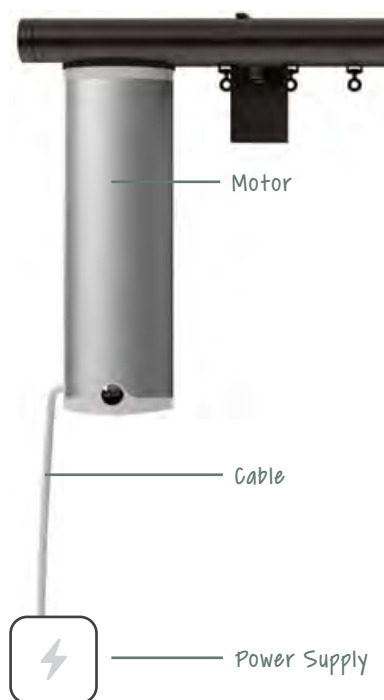
MOTOR POSITIONING

Mains-powered motors need to be positioned on the same side of the window as the power supply.

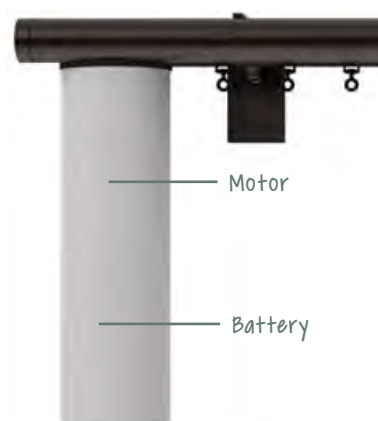
Wiring diagrams are available on request

Motorised systems are unsuitable for use outdoors or in damp environments such as shower rooms and bathrooms.

⚡ MAINS-POWERED SYSTEMS



🔋 BATTERY POWERED SYSTEMS SOMFY® MOVELITE & IRISMO ONLY



LEFT HAND MOTOR



RIGHT HAND MOTOR

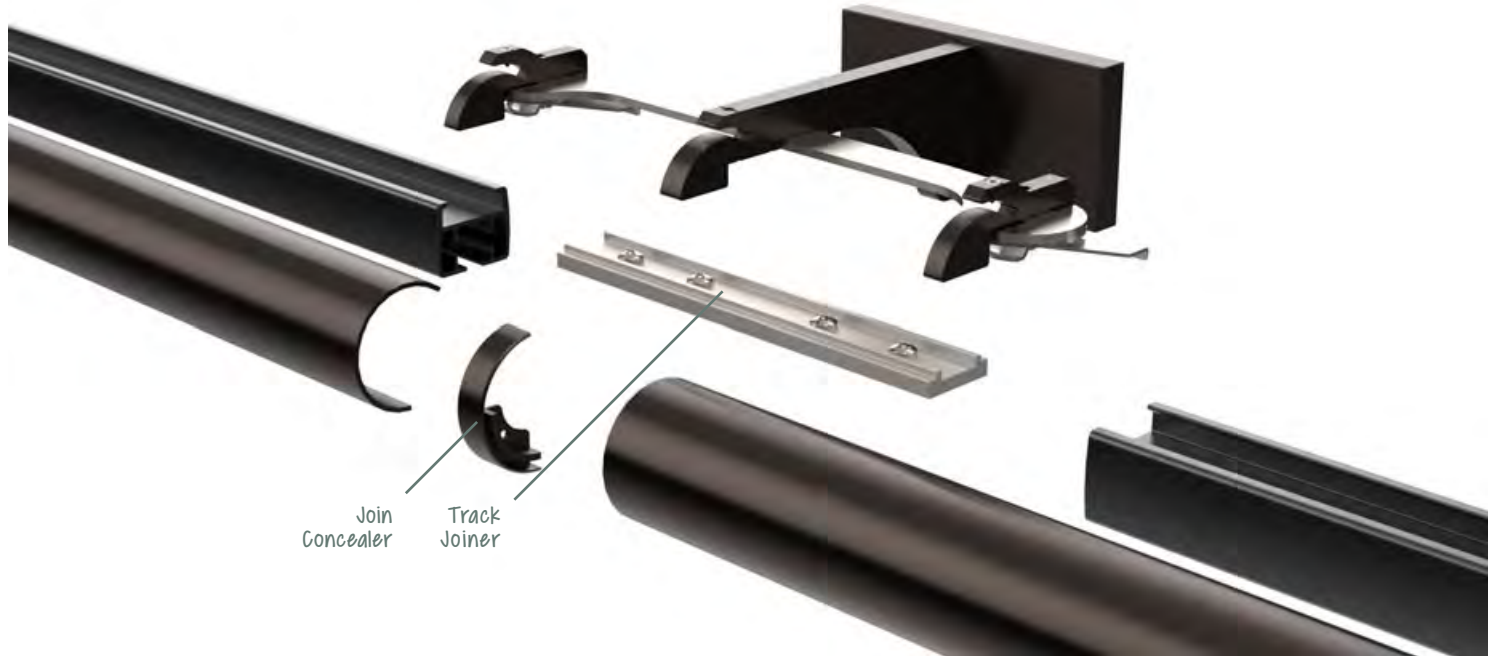


JOINING POLES

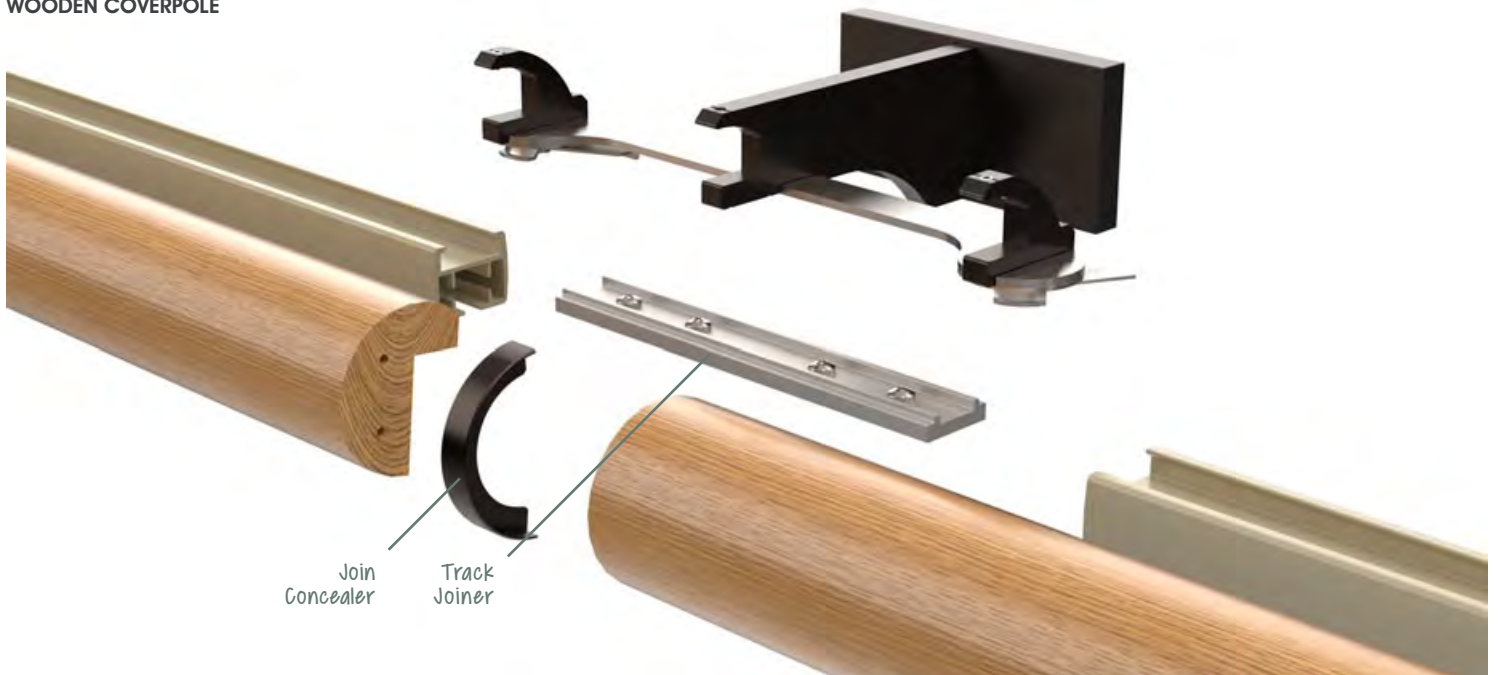
wherever there is a join in the systems, this must always be supported by a joining bracket. Two clamps sit on top of the bracket to support the coverpole.

A separate joiner sits under the bracket and slides into the top channel of the track. This keeps the two parts securely connected.

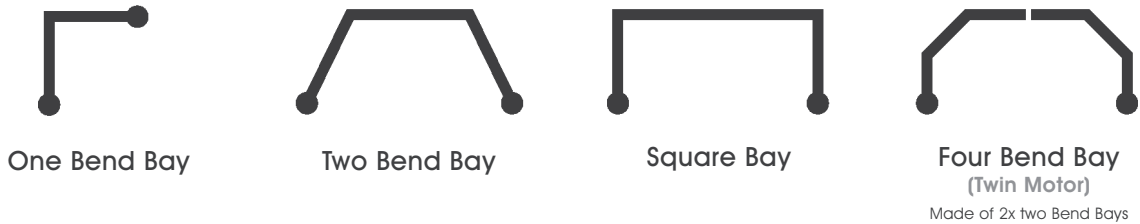
METAL COVERPOLE



WOODEN COVERPOLE



Bradley's bespoke service allows poles to be specifically made for unique bay windows and complex long span installations. Poles can be shaped to create a system that follows contours.



! Return bends & continuous curves are not available.

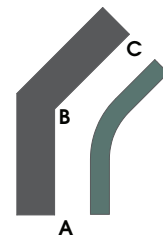
MINIMUM WALL SIZES

The table below is a guide for the minimum wall size required.

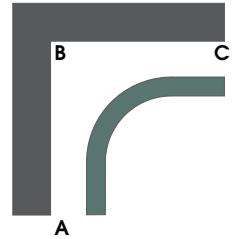
The standard bend radius shown is the minimum radius achievable.

Note: changes in angles and projections will alter the minimum wall sizes required

135° Bend Angles



90° Bend Angles



Diameter	Wall A - B	Wall B - C	Angle at B	Standard Bend Radius <i>Coverpole • Track</i>	Projection
∅38mm (1½")	408mm (16")	367mm (14 ⁷ / ₁₆ ")	135°	254mm (10") • 275mm (10 ³ / ₁₆ ")	100mm (4")
∅38mm (1½")	500mm (19 ¹ / ₁₆ ")	500mm (19 ¹ / ₁₆ ")	90°	254mm (10")	100mm (4")
∅50mm (2")	408mm (16")	367mm (14 ⁷ / ₁₆ ")	135°	254mm (10")	100mm (4")
∅38mm (1½")	500mm (19 ¹ / ₁₆ ")	500mm (19 ¹ / ₁₆ ")	90°	254mm (10")	100mm (4")

BRADLEY BAY CHECKER +

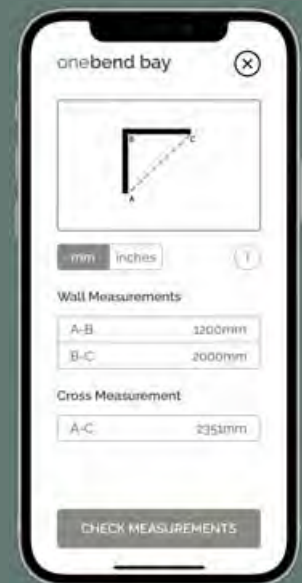
Bay Checker + is part of our Digital Toolbox, allowing you to check your measurement for bays and curves whilst onsite, as well as storing straight window dimensions for your projects.

Unlimited measurements may be saved locally to your device or shared to your colleagues.

Available as a free download for iOS or Android,

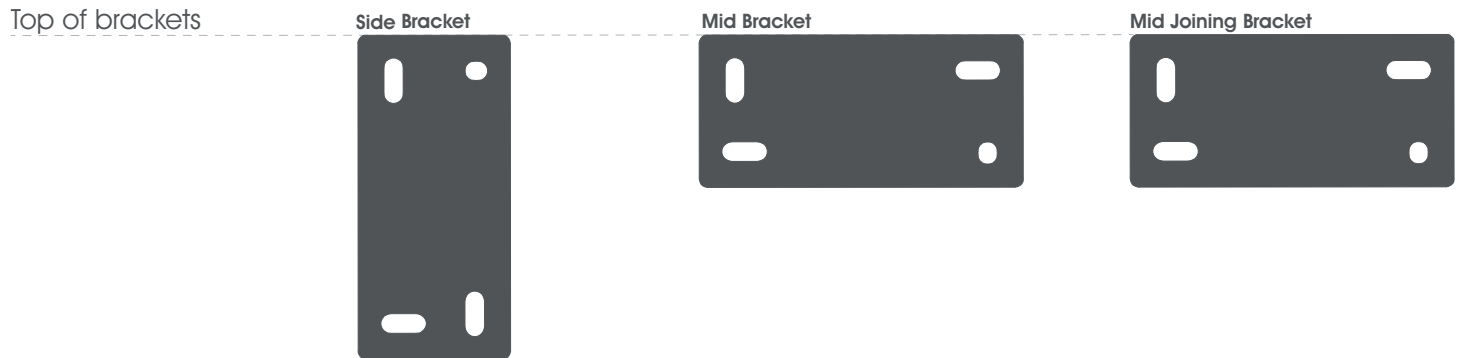
For more information on Bay Checker + and latest enhancements to our Digital Toolbox visit

www.bradleycollection.com/digital-toolbox/

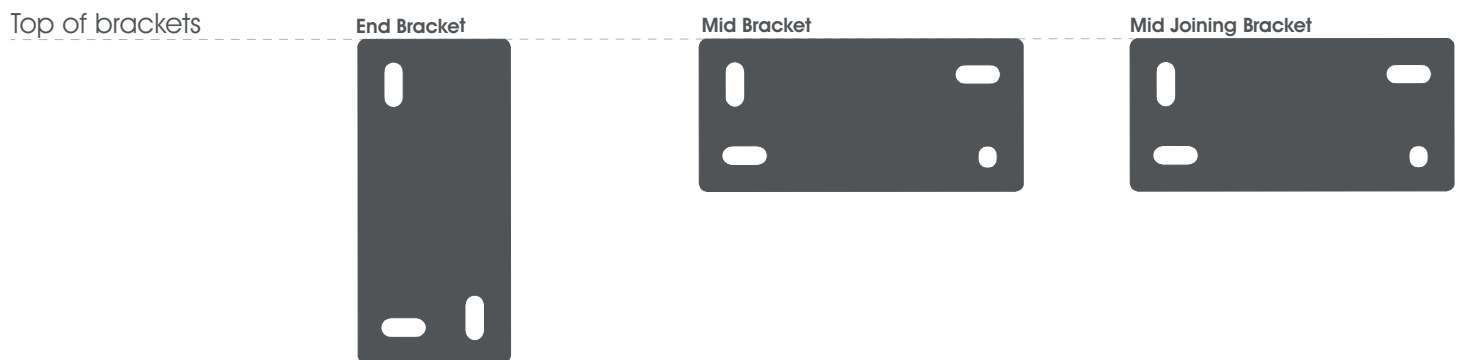


The diagram below shows the relationship between the bracket backplate. This will enable easy alignment during installation.

SINGLE & DOUBLE SYSTEMS



EDGE | SINGLE & DOUBLE SYSTEMS



Elevate can be customised to suit virtually any window. For simple projection changes between the Minimums and Maximums listed below brackets are charged at double their standard costs. For all other customisations an additional custom fee is applied per drawing



Custom Projection

Specify the exact projection needed.



Custom Fixing Plate

Relevant where space is restricted or weight is a concern.



Uplift

Helps negotiate cornice and similar architectural features.



Dropdown Ceiling

Specify exact projection required from ceiling.



Angled Brackets

The solution for tight and awkward locations.

MINIMUM & MAXIMUM BRACKET PROJECTIONS

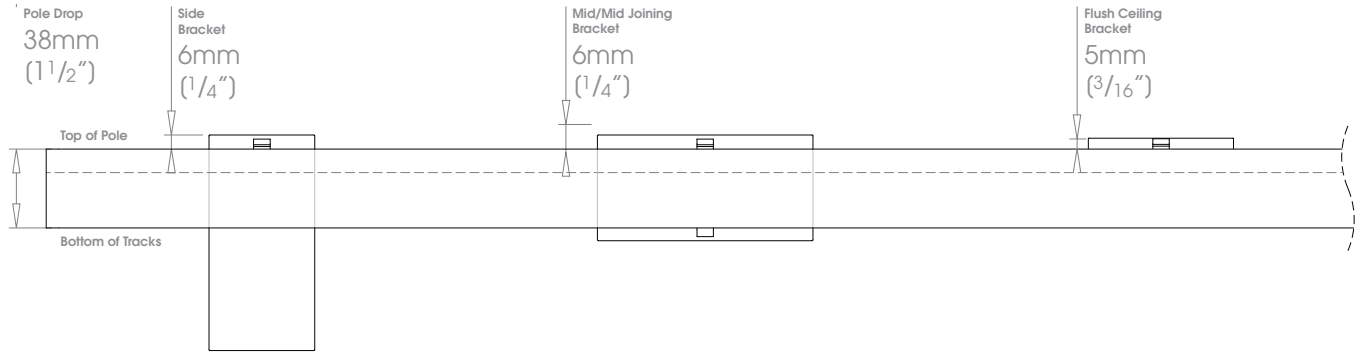
Dimensions outside of these stated min/max projections may still be possible but will generate a design charge per drawing. See pricelist for details

Diameter	Type	Standard Projection(s)	Minimum Special Projection	Maximum Special Projection
∅38mm (1½")	Side	100mm (4")	88mm (3½")	200mm (8")
∅38mm (1½")	Mid	100mm (4")	88mm (3½")	200mm (8")
∅38mm (1½")	Mid - Joining	100mm (4")	88mm (3½")	200mm (8")
∅38mm (1½")	Edge End	100mm (4")	60mm (2¾")	200mm (8")
∅50mm (2")	Side	100mm (4")	83mm (3¼")	200mm (8")
∅50mm (2")	Mid	100mm (4")	83mm (3¼")	200mm (8")
∅50mm (2")	Mid - Joining	100mm (4")	83mm (3¼")	200mm (8")
∅50mm (2")	Edge End	100mm (4")	60mm (2¾")	200mm (8")

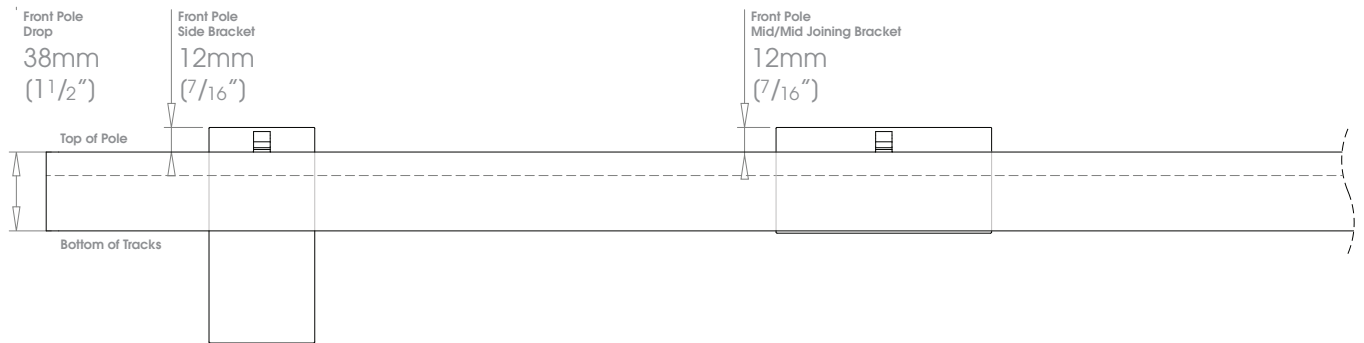
The diagram below shows the relationship between the pole, brackets.
 This will enable the correlation between pole heights and curtain drops to be easily calculated.

GLIDING OPTIONS For glider drops see page

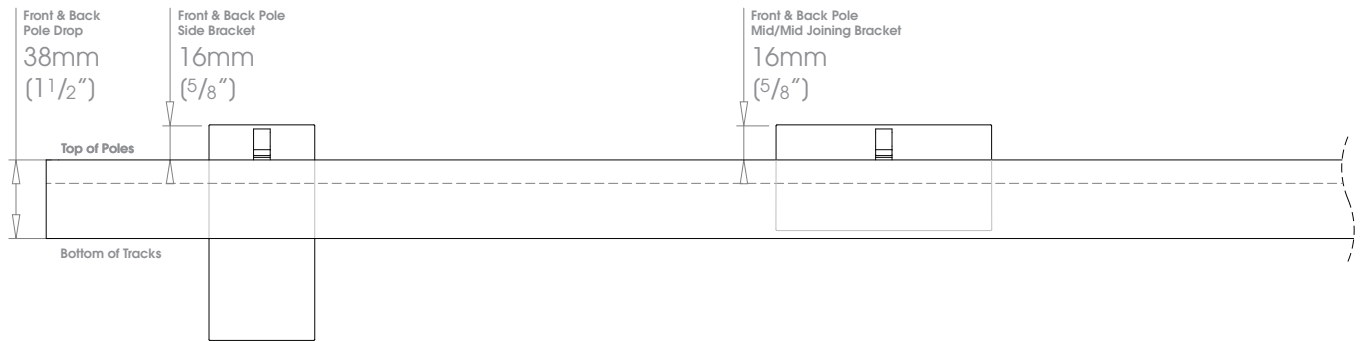
SINGLE SYSTEM - $\varnothing 38\text{mm}$ ($1\frac{1}{2}$ "



DOUBLE SYSTEM - FRONT $\varnothing 38\text{mm}$ ($1\frac{1}{2}$ " BACK TRACK ONLY



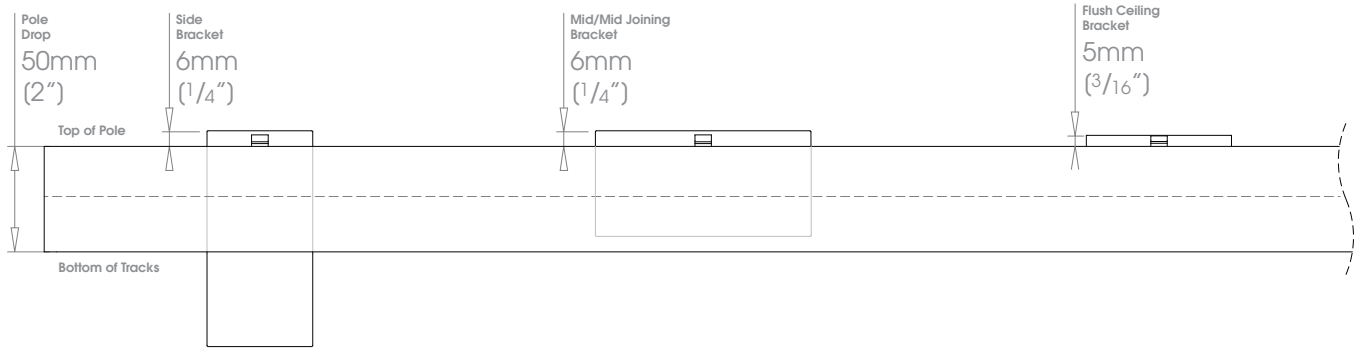
DOUBLE SYSTEM - FRONT $\varnothing 38\text{mm}$ ($1\frac{1}{2}$ " BACK $\varnothing 38\text{mm}$ ($1\frac{1}{2}$ "



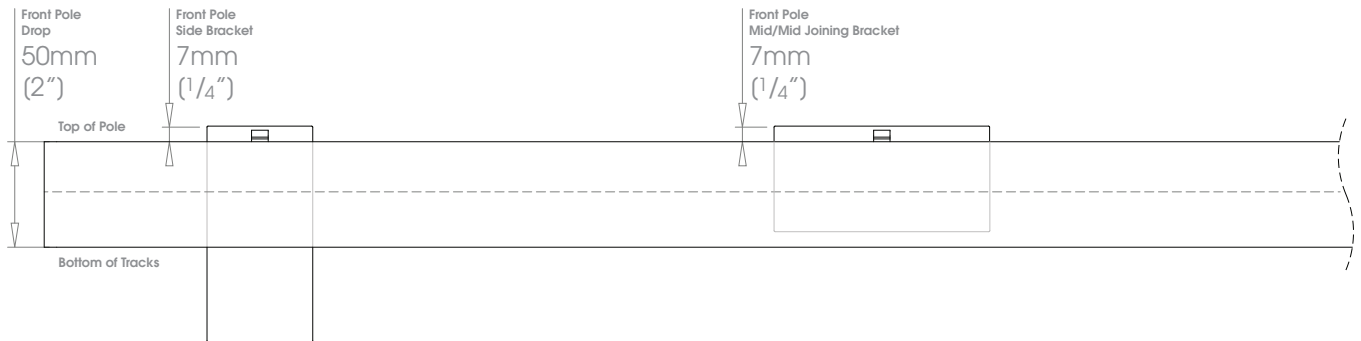
The diagram below shows the relationship between the pole, brackets.
This will enable the correlation between pole heights and curtain drops to be easily calculated.

GLIDING OPTIONS For glider drops see page

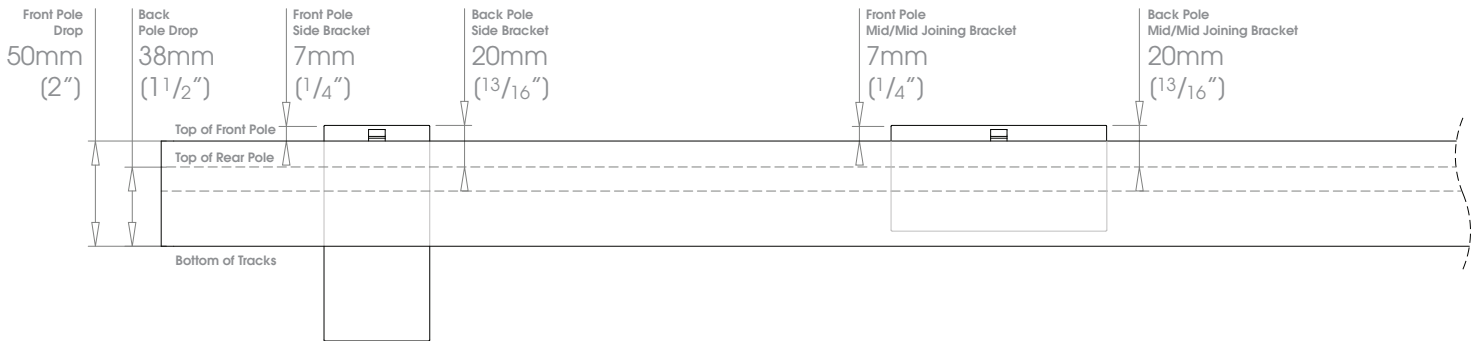
SINGLE SYSTEM - $\varnothing 50\text{mm}$ (2")



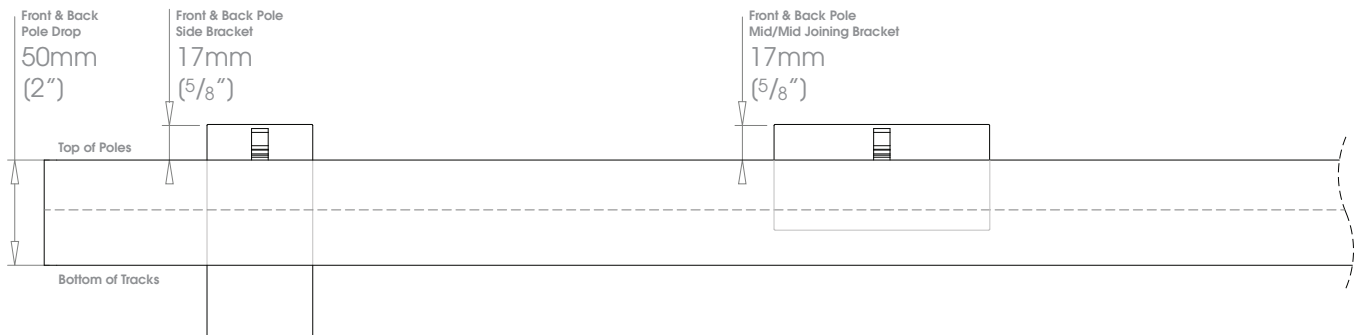
DOUBLE SYSTEM - FRONT $\varnothing 50\text{mm}$ (2") BACK TRACK ONLY



DOUBLE SYSTEM - FRONT $\varnothing 50\text{mm}$ (2") BACK $\varnothing 38\text{mm}$ (1 1/2")



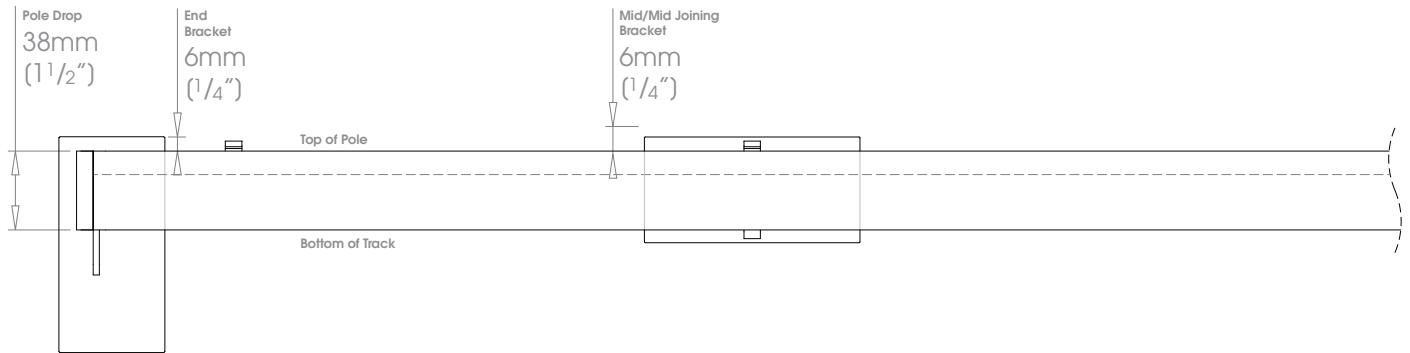
DOUBLE SYSTEM - FRONT $\varnothing 50\text{mm}$ (2") BACK $\varnothing 50\text{mm}$ (2")



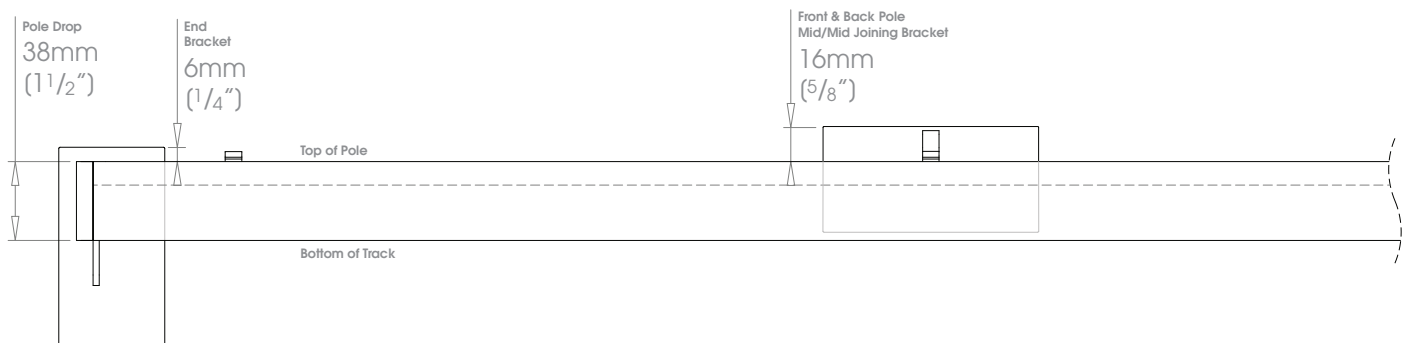
The diagram below shows the relationship between the pole, brackets.
 This will enable the correlation between pole heights and curtain drops to be easily calculated.

GLIDING OPTIONS For glider drops see page

EDGE | SINGLE SYSTEM - $\varnothing 38\text{mm}$ (1 1/2")



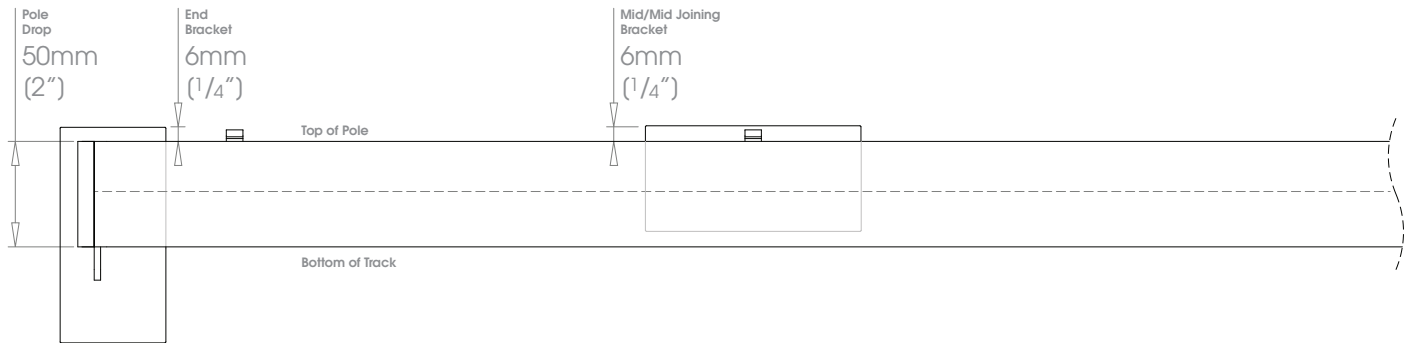
EDGE | DOUBLE SYSTEM - FRONT $\varnothing 38\text{mm}$ (1 1/2") BACK $\varnothing 38\text{mm}$ (1 1/2")



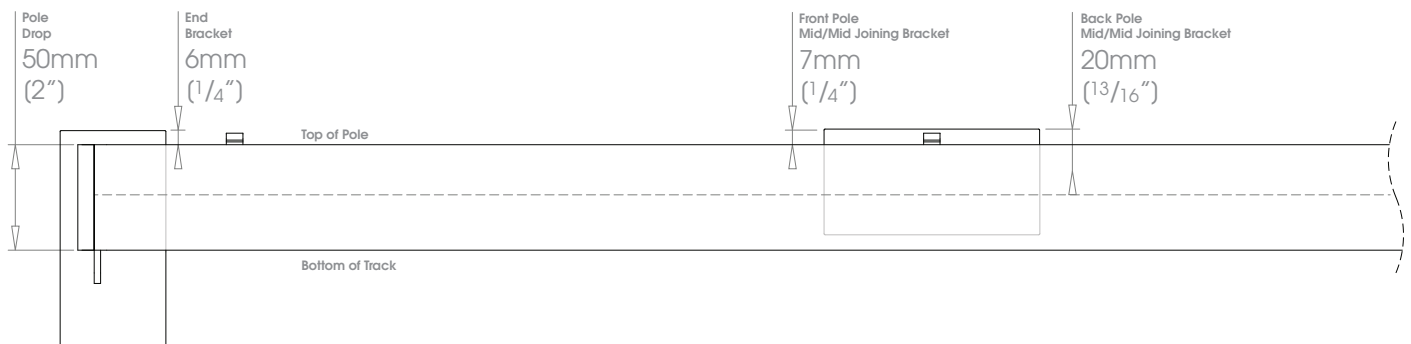
The diagram below shows the relationship between the pole, brackets.
This will enable the correlation between pole heights and curtain drops to be easily calculated.

GLIDING OPTIONS For glider drops see page

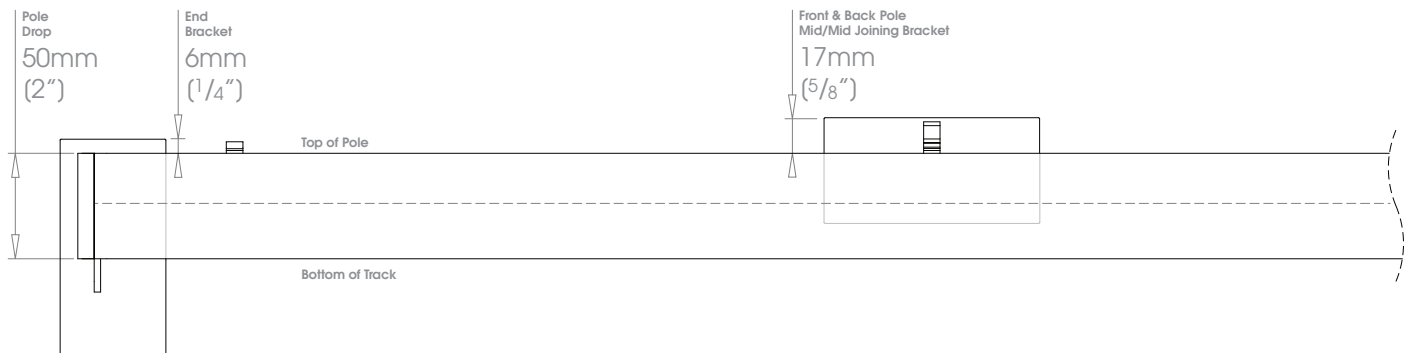
EDGE | SINGLE SYSTEM - $\varnothing 50\text{mm}$ (2")



EDGE | DOUBLE SYSTEM - FRONT $\varnothing 50\text{mm}$ (2") BACK $\varnothing 38\text{mm}$ (1 1/2")

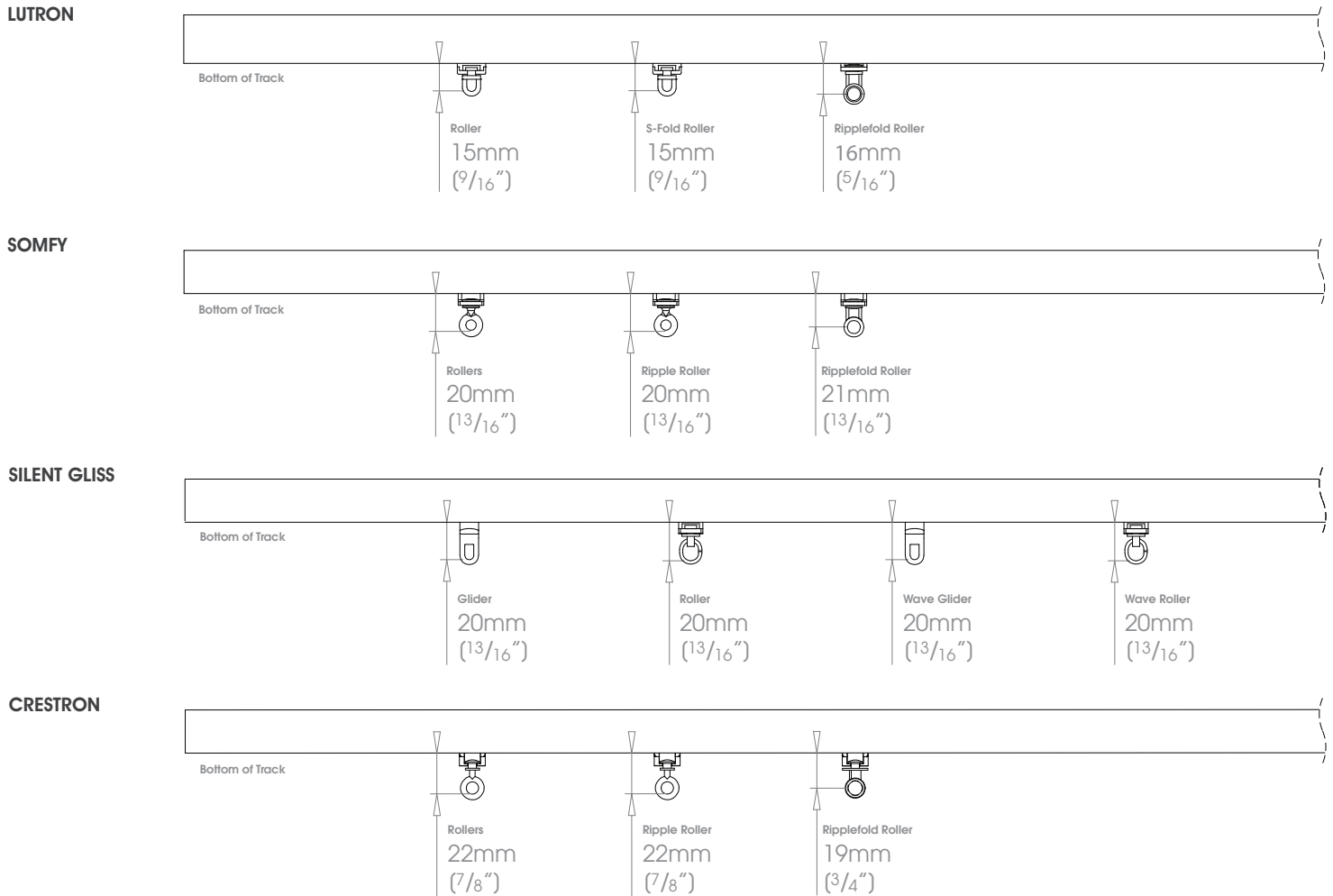


EDGE | DOUBLE SYSTEM - FRONT $\varnothing 50\text{mm}$ (2") BACK $\varnothing 50\text{mm}$ (2")



GLIDER & ROLLER DROPS

Add the following drops for your selected system and glider/roller choice.

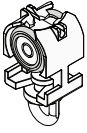


Gliders & Rollers are available in the following colour options.

☀️ LUTRON

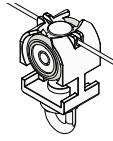
ROLLER

White



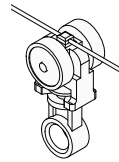
S-FOLD ROLLER

White



RIPPLEFOLD ROLLER

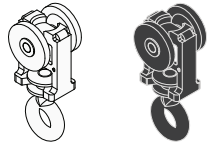
White



somfy

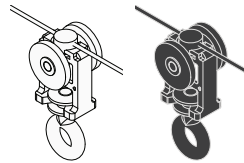
ROLLER

White • Black



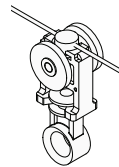
RIPPLE ROLLER

White • Black



RIPPLEFOLD ROLLER

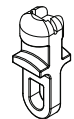
White



🐱 SilentGliss

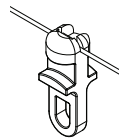
GLIDER

White



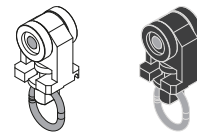
WAVE GLIDER

White



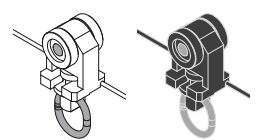
ROLLER

White • Black



WAVE ROLLER

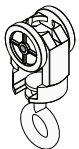
White • Black



🌀 CRESTRON

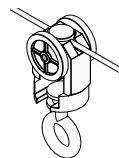
ROLLER

White



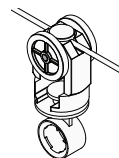
RIPPLE

White



RIPPLEFOLD ROLLER

White



With its dark, lustrous depth, Carbon Steel balances architectural tone with timeless luxury.

OIL RUBBED

Deep and dramatic, Oil Rubbed delivers a rich, dark surface, with subtle undertones evoking craftsmanship.

WAXED

Dark finish with a gentle sheen. Waxed steel combines durability with understated refinement.

The soft lustre adds warmth and sophistication to all schemes.

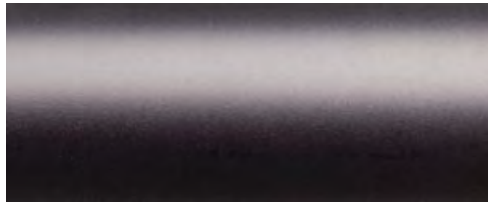
CARBON

Striking in depth, Carbon steel offers a sleek, near-black finish with a contemporary edge.

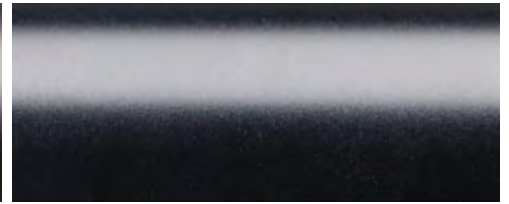
Minimalist and architectural, it provides a strong design statement.



Oil Rubbed Steel



Waxed Steel



Carbon Steel

Track will be finished in a complementary colour to match the Coverpole, as per the table below.

Housing Colours White ○ • Grey ● • Black ●

Coverpole Finish	Internal Track Finish	Motor & Return Housing Finish			
		LUTRON	SOMFY	SILENT GLISS	CRESTRON
Oil Rubbed Steel	Oil Rubbed	RAL 9005 <i>Spray Paint on</i> ○	●	●	RAL 9005 <i>Spray Paint on</i> ○
Waxed Steel	Waxed	RAL 9005 <i>Spray Paint on</i> ○	●	●	RAL 9005 <i>Spray Paint on</i> ○
Carbon Steel	Flint®	RAL 9005 <i>Spray Paint on</i> ○	●	●	RAL 9005 <i>Spray Paint on</i> ○

Stainless Steel is known for its strength, purity and enduring appeal. Resistant to corrosion and tarnishing, it ensures lasting performance even in challenging environments.

POLISHED

Highly reflective. Polished 304 Stainless Steel radiates precision and modern luxury.

This finish accentuates clean lines and creates a luminous statement.



Polished 304

MATTE

Matte 304 Stainless Steel softens reflections for a calm, architectural feel.

Its smooth, muted surface makes it a versatile choice across modern interiors.



Matte 304

BRUSHED

Defined by linear texture. Brushed 304 Stainless Steel offers a satin finish that strikes a balance between elegance and practicality.

A timeless finish.



Brushed 304

Track will be finished in a complementary colour to match the Coverpole, as per the table below.

Housing Colours White ○ • Grey ● • Black ●

Coverpole Finish	Internal Track Finish	Motor & Return Housing Finish			
		LUTRON	SOMFY	SILENT GLISS	CRESTRON
Polished 304	Silver Powder Coat	●	○	●	○
Matte 304	Silver Powder Coat	●	○	●	○
Brushed 304	Silver Powder Coat	●	○	●	○

Crafted from real, solid brass - a material long associated with heritage, quality and timeless luxury.

Each finish celebrates the natural beauty of brass, from the luminous glow of polished surfaces to the subtle depth of brushed and aged treatments.

Sealed in a clear ceramic coating for durability.

POLISHED BRASS

A timeless, mirror-like finish that radiates luxury. Polished Brass brings a luminous golden tone.

Ideal for interiors that demand refinement and shine.



Polished Brass ☺

MATTE BRASS

A contemporary interpretation on brass, with a soft, understated surface that diffuses light beautifully.

Perfect for modern schemes seeking warmth without glare.

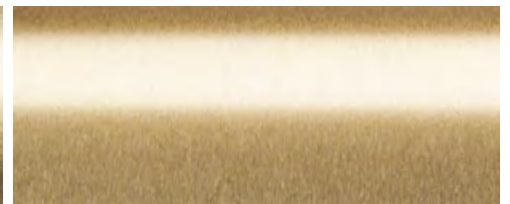


Matte Brass ☺

BRUSHED BRASS

The subtle texture of Brushed Brass delivers a sophisticated, tactile finish.

Its satin sheen balances elegance with restraint, making it versatile across styles.



Brushed Brass ☺

AGED BRASS

Rich, mellowed tones that capture the depth and character of time-worn brass.

Aged Brass offers heritage appeal with a luxurious, lived-in quality.

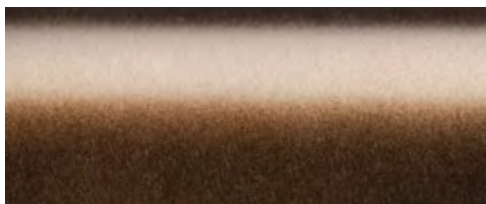


Aged Brass ☺

BRUSHED BRONZE

A darker, brushed brass that exudes strength and warmth.

Brushed Bronze delivers depth and richness, with a soft reflective quality.



Brushed Bronze ☺

MOCHA BRONZE

An indulgent, waxed brass with deep chocolate undertones.

Mocha Bronze offers a refined, modern alternative to traditional dark metals.



Mocha Brass ☺

Track will be finished in a complementary colour to match the Coverpole, as per the table below.

Housing Colours White ○ • Black ●

Coverpole Finish	Internal Track Finish	Motor & Return Housing Finish			
		LUTRON	SOMFY	SILENT GLISS	CRESTRON
Polished Brass	Gold☺	RAL 1036 <i>Spray Paint on</i> ○	●	RAL 1036 <i>Spray Paint on</i> ●	RAL 1036 <i>Spray Paint on</i> ○
Matte Brass	Gold☺	RAL 1036 <i>Spray Paint on</i> ○	●	RAL 1036 <i>Spray Paint on</i> ●	RAL 1036 <i>Spray Paint on</i> ○
Brushed Brass	Gold☺	RAL 1036 <i>Spray Paint on</i> ○	●	RAL 1036 <i>Spray Paint on</i> ●	RAL 1036 <i>Spray Paint on</i> ○
Aged Brass	Gold☺	RAL 1036 <i>Spray Paint on</i> ○	●	RAL 1036 <i>Spray Paint on</i> ●	RAL 1036 <i>Spray Paint on</i> ○
Brushed Bronze	Sunset	RAL 1036 <i>Spray Paint on</i> ○	●	RAL 1036 <i>Spray Paint on</i> ●	RAL 1036 <i>Spray Paint on</i> ○
Mocha Bronze	Sunset	RAL 1036 <i>Spray Paint on</i> ○	●	RAL 1036 <i>Spray Paint on</i> ●	RAL 1036 <i>Spray Paint on</i> ○

! Wood is a natural product; variations in colour and grain may occur and may differ from imagery and samples.

STAINS

Our curated range of stains enhances the natural beauty of ash, accentuating its grain, while offering distinctive tones from light linen, to the depth of Jet.



Linen Stain over ash

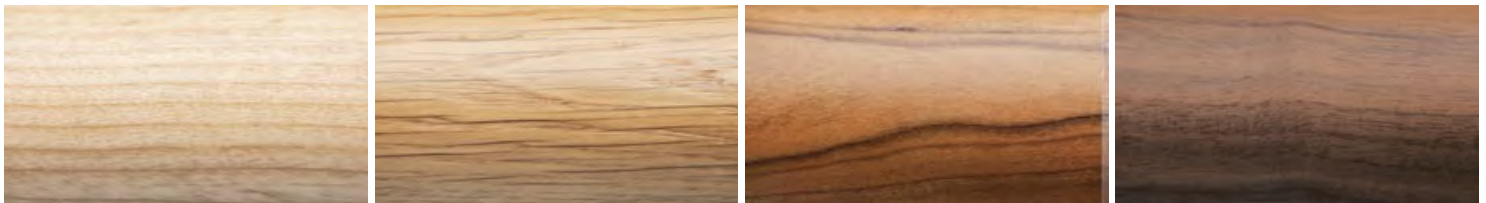
Honey Stain over ash

Jacobean Stain over ash

Jet Stain over ash

NATURALS

When authentic solid wood is required, Naturals celebrates the inherent beauty of Ash, Oak, Cherry & Walnut - each with its own distinctive grain, tone and depth.



Ash

Oak

Cherry

Walnut

A surcharge will apply | Longer lead-times will apply
 Due to printing limitations colours in this brochure may not be accurate. Samples are available on request - www.bradleycollection.com/samples/

Track will be finished in a complementary colour to match the Coverpole, as per the table below.

Housing Colours White • Black

Coverpole Finish	Internal Track Finish	Motor & Return Housing Finish			
		LUTRON	SOMFY	SILENT GLISS	CRESTRON
Ash	RAL 1001	RAL 1001 <i>Spray Paint on</i> <input type="radio"/>	<input type="radio"/>	RAL 1001 <i>Spray Paint on</i> <input type="radio"/>	RAL 1001 <i>Spray Paint on</i> <input type="radio"/>
Cherry	RAL 8004	RAL 8004 <i>Spray Paint on</i> <input type="radio"/>	<input type="radio"/>	RAL 8004 <i>Spray Paint on</i> <input type="radio"/>	RAL 8004 <i>Spray Paint on</i> <input type="radio"/>
Honey	RAL 1011	RAL 1011 <i>Spray Paint on</i> <input type="radio"/>	<input type="radio"/>	RAL 1011 <i>Spray Paint on</i> <input type="radio"/>	RAL 1011 <i>Spray Paint on</i> <input type="radio"/>
Jacobean	RAL 8028	RAL 8028 <i>Spray Paint on</i> <input type="radio"/>	<input checked="" type="radio"/>	RAL 8028 <i>Spray Paint on</i> <input checked="" type="radio"/>	RAL 8028 <i>Spray Paint on</i> <input type="radio"/>
Jet	Raven [®]	RAL 9005 <i>Spray Paint on</i> <input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	RAL 9005 <i>Spray Paint on</i> <input type="radio"/>
Linen	Bone [®]	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Oak	RAL 1011	RAL 1011 <i>Spray Paint on</i> <input type="radio"/>	<input checked="" type="radio"/>	RAL 1011 <i>Spray Paint on</i> <input type="radio"/>	RAL 1011 <i>Spray Paint on</i> <input type="radio"/>
Walnut	Cocoa	RAL 8014 <i>Spray Paint on</i> <input type="radio"/>	<input checked="" type="radio"/>	RAL 8014 <i>Spray Paint on</i> <input checked="" type="radio"/>	RAL 8014 <i>Spray Paint on</i> <input type="radio"/>

SHADES • METALLICS • ANODICS • STEEL

Systems can be finished on request in any of the finishes in the Shades, Metallics, Anodics & Steel groups.

CUSTOM FINISHES

Can be specified from RAL K7 finish chart, subject to a per colour upcharge, which covers up to five poles. See pricelist for further details



COLOUR MATCHING

A colour matching service is offered, to match your scheme of fittings perfectly . See pricelist for further details



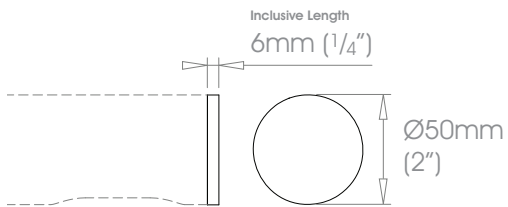
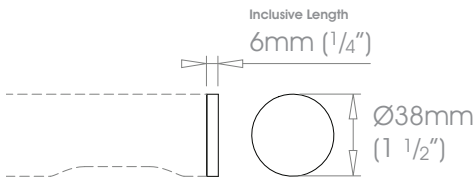
⚠ The end cap is an integral part of the coverpole.
If this option is selected finials cannot be added at a later date.

FINISHES

Carbon Steel	Oil Rubbed • Waxed • Carbon
304 Stainless Steel	Polished 304 • Matte 304 • Brushed 304
Authentic Brass	Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze

∅38mm (1 1/2") For Metal Coverpole

∅50mm (2") For Metal Coverpole

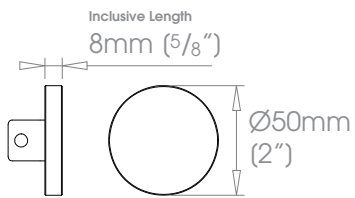




ⓘ Compatible with wooden coverpoles only.

FINISHES **Carbon Steel** Oil Rubbed • Waxed • Carbon
304 Stainless Steel Polished 304 • Matte 304 • Brushed 304
Authentic Brass Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze

ø50mm (2") For Wooden Coverpole

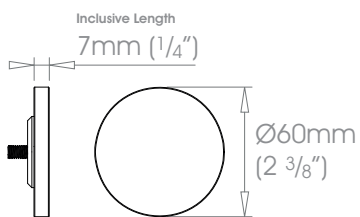




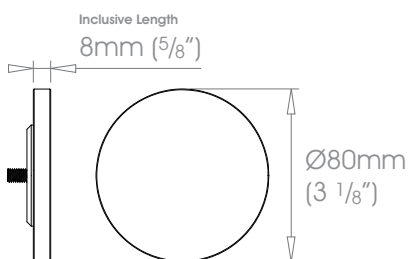
Not suitable for use with ceiling brackets.

FINISHES **Carbon Steel** Oil Rubbed • Waxed • Carbon
304 Stainless Steel Polished 304 • Matte 304 • Brushed 304
Authentic Brass Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze

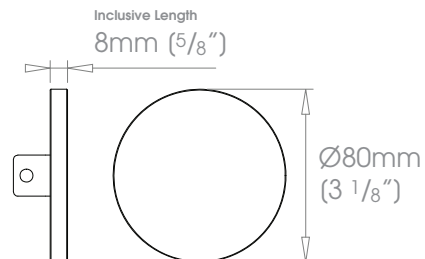
ø38mm (1 1/2") For Metal Coverpole



ø50mm (2") For Metal Coverpole



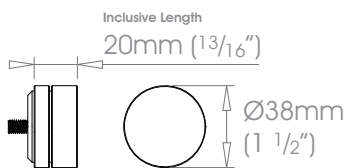
ø50mm (2") For Wooden Coverpoles



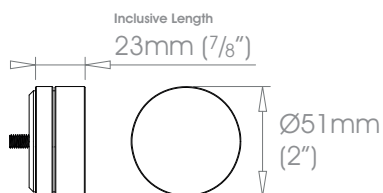


FINISHES **Carbon Steel** Oil Rubbed • Waxed • Carbon
304 Stainless Steel Polished 304 • Matte 304 • Brushed 304
Authentic Brass Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze

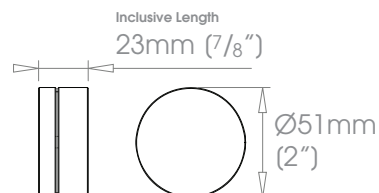
ø38mm (1 1/2") For Metal Coverpole



ø50mm (2") For Metal Coverpole



ø50mm (2") For Wooden Coverpoles





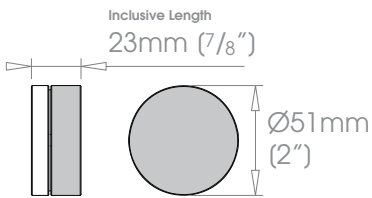
! Wood is a natural product; variations in colour and grain may occur and may differ from imagery and samples.

FINISHES **Carbon Steel** Oil Rubbed • Waxed • Carbon
304 Stainless Steel Polished 304 • Matte 304 • Brushed 304
Authentic Brass Polished Brass • Matte Brass • Brushed Brass
 Aged Brass • Brushed Bronze • Mocha Bronze



Solid Wood - Stains Lined • Honey • Jacobean • Jet
- Naturals Ash • Oak • Cherry • Walnut

ø50mm (2") For Wooden Coverpoles

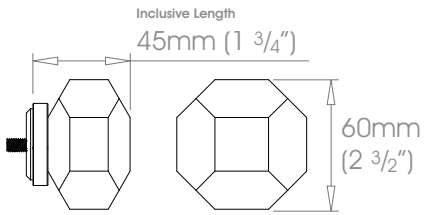




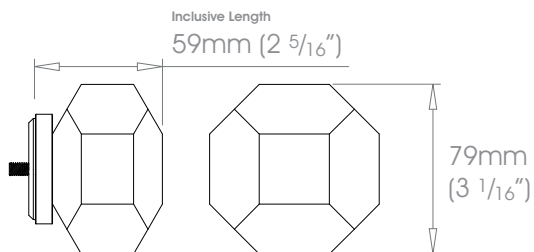
⚠ Not suitable for use with ceiling brackets.

FINISHES Carbon Steel • Oil Rubbed • Waxed • Carbon
 304 Stainless Steel • Polished 304 • Matte 304 • Brushed 304
 Authentic Brass • Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze

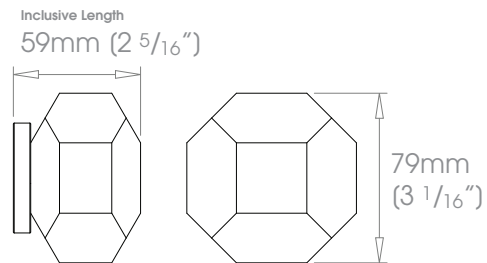
ø38mm (1 1/2") For Metal Coverpole



ø50mm (2") For Metal Coverpole



ø50mm (2") For Wooden Coverpoles





⚠ Not suitable for use with ceiling brackets.
 Wood is a natural product; variations in colour and grain may occur and may differ from imagery and samples.

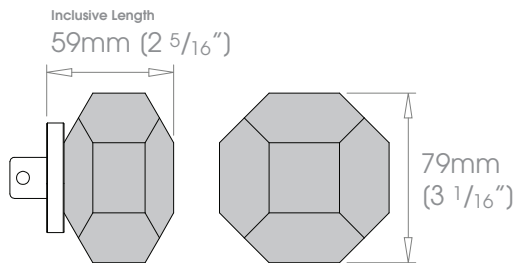
FINISHES Carbon Steel
 304 Stainless Steel
 Authentic Brass

Oil Rubbed • Waxed • Carbon
 Polished 304 • Matte 304 • Brushed 304
 Polished Brass • Matte Brass • Brushed Brass
 Aged Brass • Brushed Bronze • Mocha Bronze



Solid Wood - Stains Lined • Honey • Jacobean • Jet
- Naturals Ash • Oak • Cherry • Walnut

ø50mm (2") For Wooden Coverpoles





Not suitable for use with ceiling brackets.

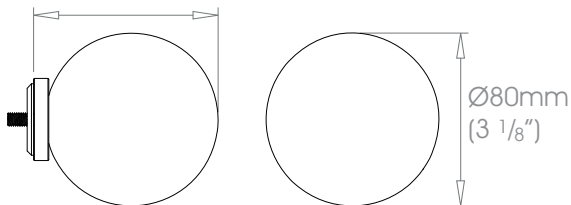
FINISHES

Carbon Steel
304 Stainless Steel
Authentic Brass

Oil Rubbed • Waxed • Carbon
 Polished 304 • Matte 304 • Brushed 304
 Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze

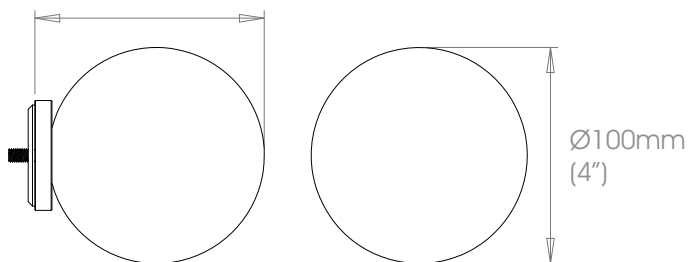
ø38mm (1 1/2") For Metal Coverpole

Inclusive Length
 85mm (3 3/8")



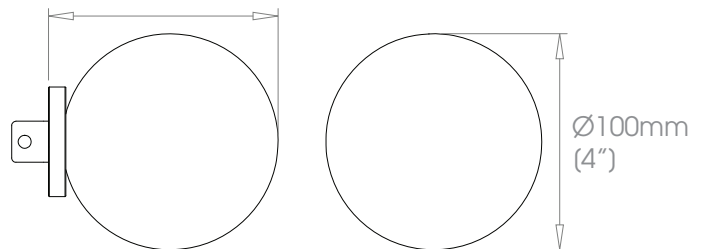
ø50mm (2") For Metal Coverpole

Inclusive Length
 106mm (4 3/16")



ø50mm (2") For Wooden Coverpoles

Inclusive Length
 106mm (4 3/16")





⚠ Not suitable for use with ceiling brackets.
 Wood is a natural product; variations in colour and grain may occur and may differ from imagery and samples.

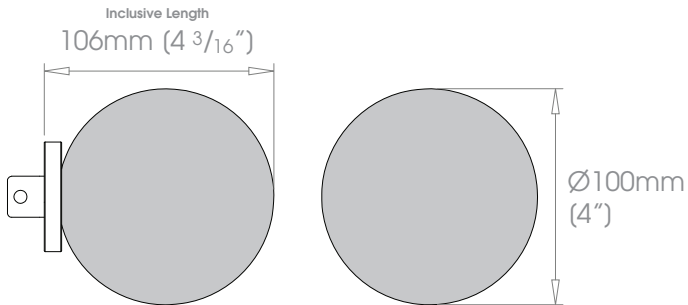
FINISHES Carbon Steel
 304 Stainless Steel
 Authentic Brass

Oil Rubbed • Waxed • Carbon
 Polished 304 • Matte 304 • Brushed 304
 Polished Brass • Matte Brass • Brushed Brass
 Aged Brass • Brushed Bronze • Mocha Bronze



Solid Wood - Stains Lined • Honey • Jacobean • Jet
- Naturals Ash • Oak • Cherry • Walnut

ø50mm (2") For Wooden Coverpoles





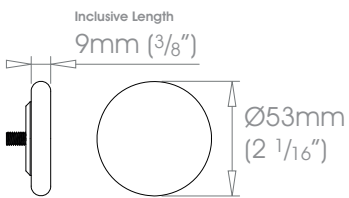
Not suitable for use with ceiling brackets.

FINISHES

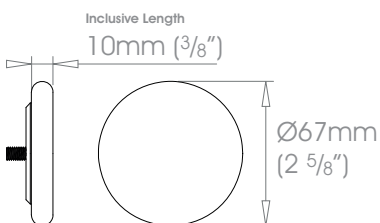
Carbon Steel
304 Stainless Steel
Authentic Brass

Oil Rubbed • Waxed • Carbon
 Polished 304 • Matte 304 • Brushed 304
 Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze

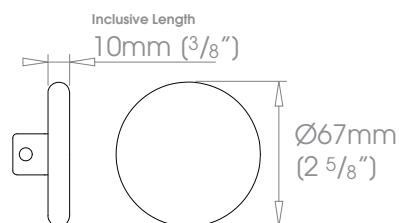
ø38mm (1 1/2") For Metal Coverpole



ø50mm (2") For Metal Coverpole



ø50mm (2") For Wooden Coverpoles

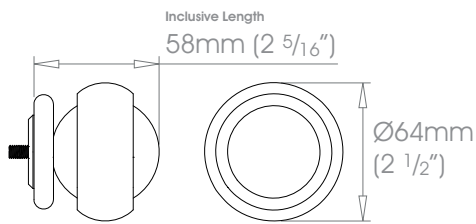




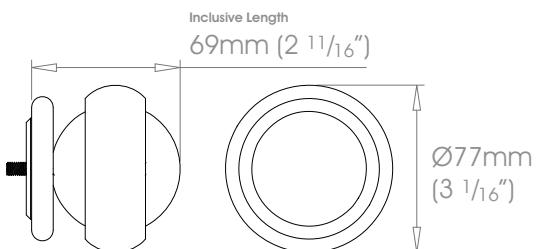
⚠ Not suitable for use with ceiling brackets.

- FINISHES**
- | | |
|----------------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

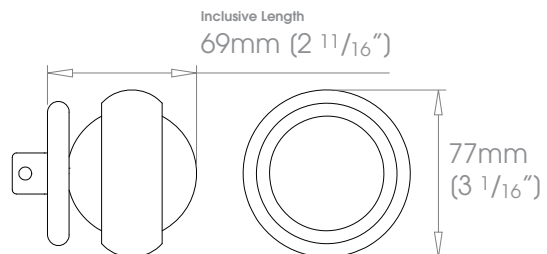
ø38mm (1 1/2") For Metal Coverpole



ø50mm (2") For Metal Coverpole



ø50mm (2") For Wooden Coverpoles





⚠ Not suitable for use with ceiling brackets.
 Wood is a natural product; variations in colour and grain may occur and may differ from imagery and samples.

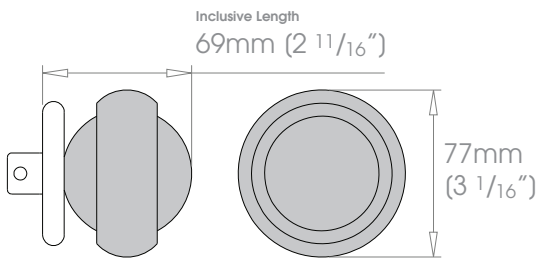
FINISHES Carbon Steel
 304 Stainless Steel
 Authentic Brass

Oil Rubbed • Waxed • Carbon
 Polished 304 • Matte 304 • Brushed 304
 Polished Brass • Matte Brass • Brushed Brass
 Aged Brass • Brushed Bronze • Mocha Bronze



Solid Wood - Stains Lined • Honey • Jacobean • Jet
- Naturals Ash • Oak • Cherry • Walnut

ø50mm (2") For Wooden Coverpoles

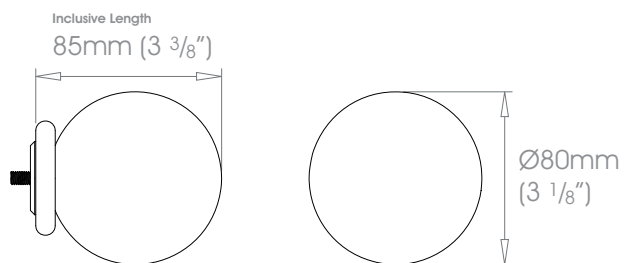




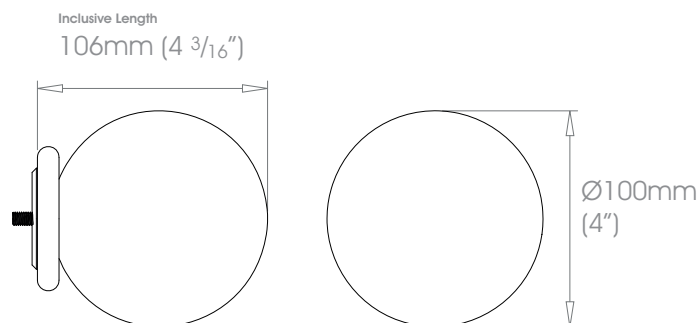
Not suitable for use with ceiling brackets.

FINISHES **Carbon Steel** Oil Rubbed • Waxed • Carbon
304 Stainless Steel Polished 304 • Matte 304 • Brushed 304
Authentic Brass Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze

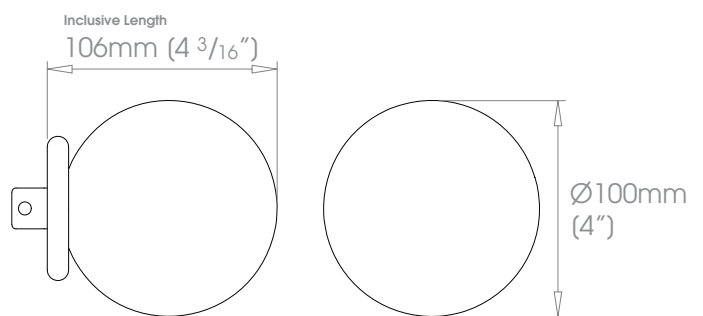
ø38mm (1 1/2") For Metal Coverpole



ø50mm (2") For Metal Coverpole



ø50mm (2") For Wooden Coverpoles





⚠ Not suitable for use with ceiling brackets.
 Wood is a natural product; variations in colour and grain may occur and may differ from imagery and samples.

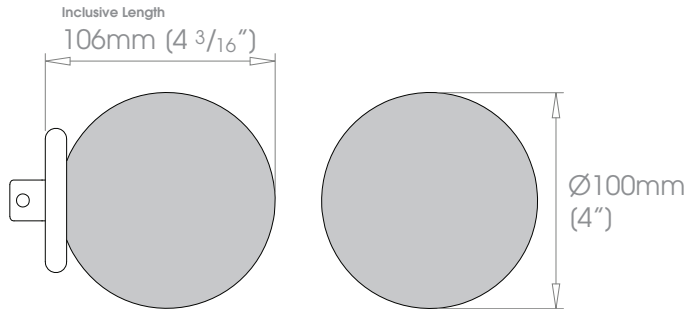
FINISHES Carbon Steel
 304 Stainless Steel
 Authentic Brass

Oil Rubbed • Waxed • Carbon
 Polished 304 • Matte 304 • Brushed 304
 Polished Brass • Matte Brass • Brushed Brass
 Aged Brass • Brushed Bronze • Mocha Bronze



Solid Wood - Stains Lined • Honey • Jacobean • Jet
- Naturals Ash • Oak • Cherry • Walnut

ø50mm (2") For Wooden Coverpoles



The following finials from our other collections can be specified on request.

 **If one of the following finials are selected the track will be shortened by 21 mm (¹³/₁₆") to accommodate the over collar finial.**

MIO

For specific please refer to the Mio Specification Guide.

Final	Diameter(s)
Stud	∅38mm (1 1/2") • ∅50mm (2")
Disc	∅38mm (1 1/2") • ∅50mm (2")
Faceted Disc	∅38mm (1 1/2") • ∅50mm (2")
Pebble	∅38mm (1 1/2") • ∅50mm (2")
Squat Disc	∅38mm (1 1/2") • ∅50mm (2")
Ball	∅38mm (1 1/2") • ∅50mm (2")
Crystal Ball	∅38mm (1 1/2") • ∅50mm (2")

ELYSIAN

For specific please refer to the Elysian Specification Guide.

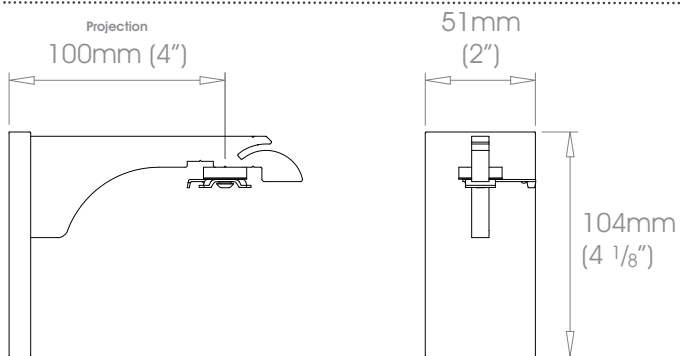
Final	Diameter(s)
Halo	∅38mm (1 1/2") • ∅50mm (2")
Aura	∅38mm (1 1/2") • ∅50mm (2")
Orbit	∅38mm (1 1/2") • ∅50mm (2")
Discus	∅38mm (1 1/2") • ∅50mm (2")
Jewel	∅38mm (1 1/2") • ∅50mm (2")
Flute	∅38mm (1 1/2") • ∅50mm (2")
Squat Globe	∅38mm (1 1/2") • ∅50mm (2")
Globe	∅38mm (1 1/2") • ∅50mm (2")
Ribbed Globe	∅38mm (1 1/2") • ∅50mm (2")
Charm	∅38mm (1 1/2") • ∅50mm (2")
Templar	∅38mm (1 1/2") • ∅50mm (2")
Crystal Templar	∅38mm (1 1/2") • ∅50mm (2")



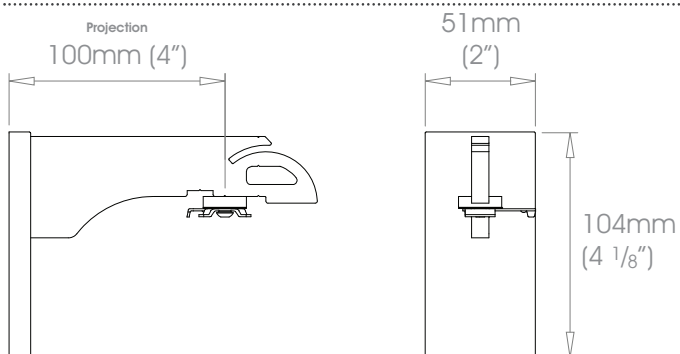
ⓘ Brackets will be supplied with the relevant track fixing, which may differ to those shown in the diagrams.

FINISHES Carbon Steel • Oil Rubbed • Waxed • Carbon
 304 Stainless Steel • Polished 304 • Matte 304 • Brushed 304
 Authentic Brass • Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze

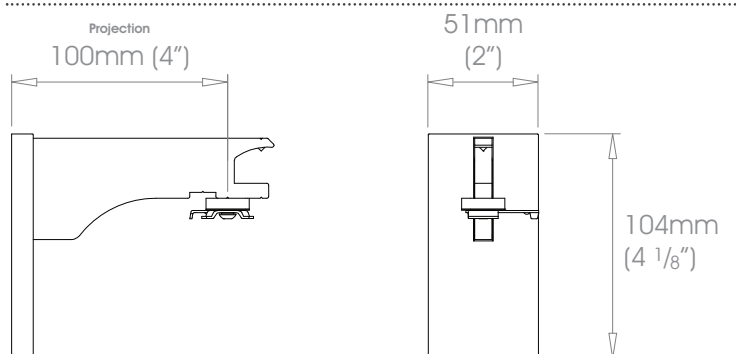
ø38mm (1 1/2") For Metal Coverpole



ø50mm (2") For Metal Coverpole



ø50mm (2") For Wooden Coverpoles

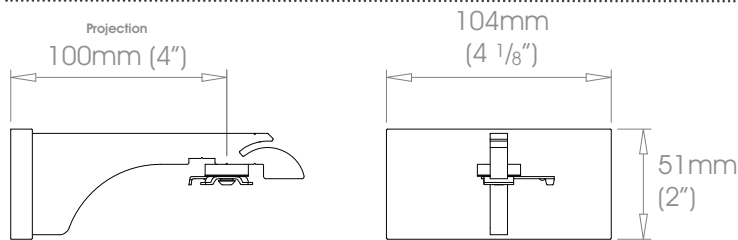




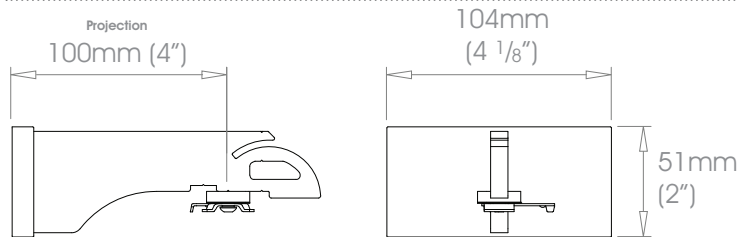
⚠ Brackets will be supplied with the relevant track fixing, which may differ to those shown in the diagrams.

FINISHES **Carbon Steel** Oil Rubbed • Waxed • Carbon
304 Stainless Steel Polished 304 • Matte 304 • Brushed 304
Authentic Brass Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze

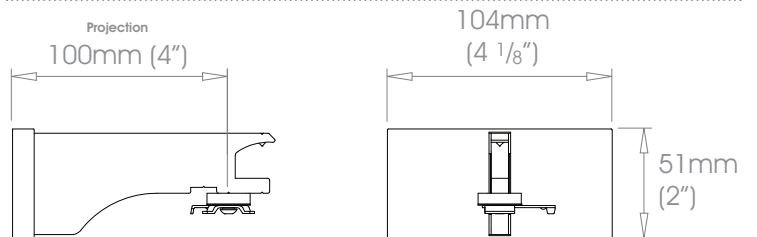
∅38mm (1 1/2") For Metal Coverpoles



∅50mm (2") For Metal Coverpole



∅50mm (2") For Wooden Coverpoles

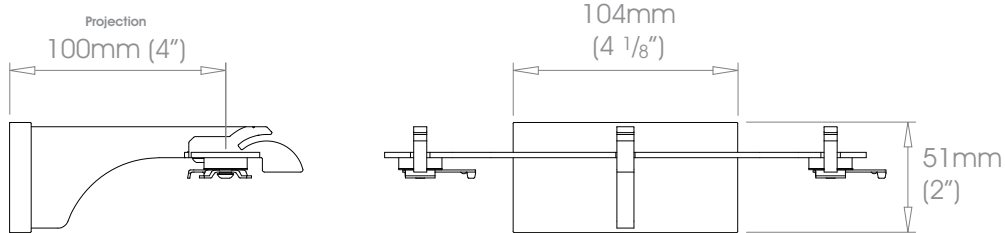




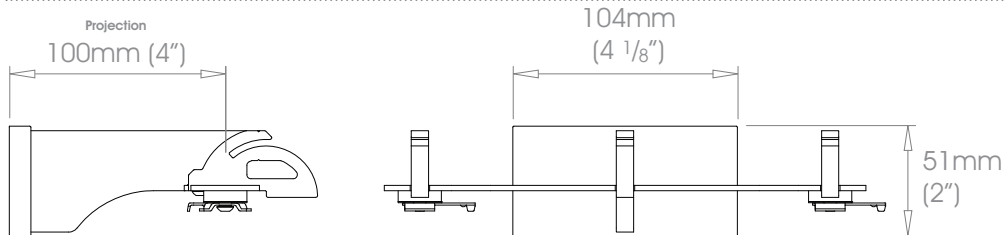
⚠ Brackets will be supplied with the relevant track fixing, which may differ to those shown in the diagrams.

- FINISHES**
- | | |
|----------------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

ø38mm (1 1/2") For Metal Coverpoles



ø50mm (2") For Metal Coverpoles

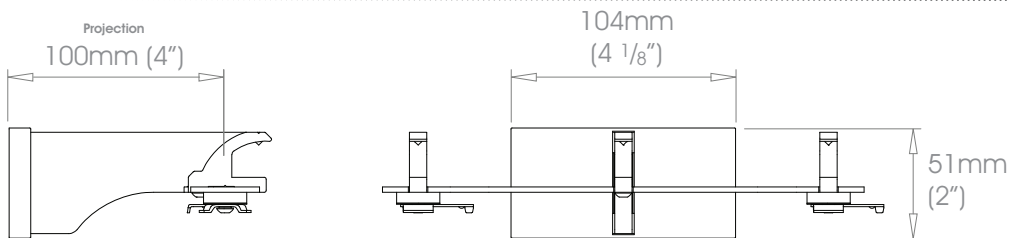




⚠ Brackets will be supplied with the relevant track fixing, which may differ to those shown in the diagrams.

- FINISHES**
- | | |
|----------------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

ø50mm (2") For Wooden Coverpoles



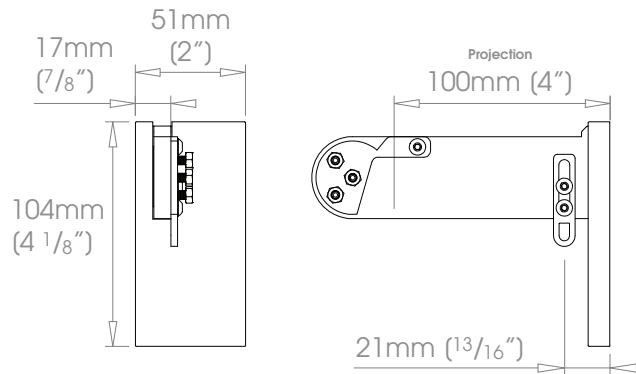


⚠ Brackets will be supplied with a support clamp, See page 67.

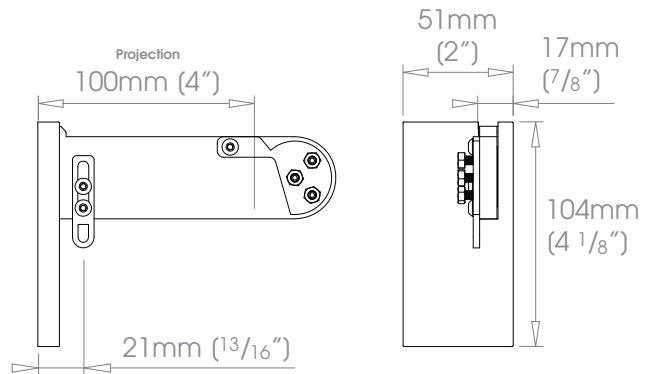
FINISHES Carbon Steel
 304 Stainless Steel
 Authentic Brass

Oil Rubbed • Waxed • Carbon
 Polished 304 • Matte 304 • Brushed 304
 Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze

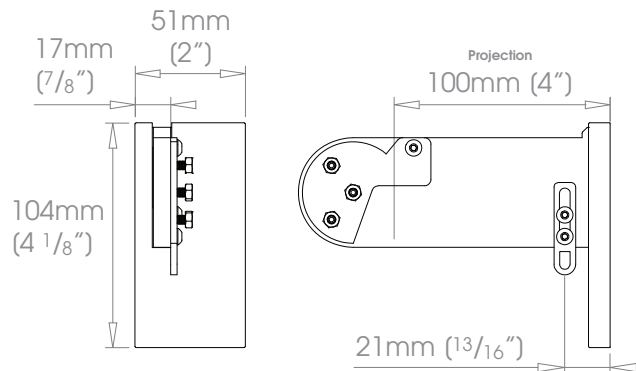
ø38mm (1 1/2") - Left Hand *For Metal Coverpoles*



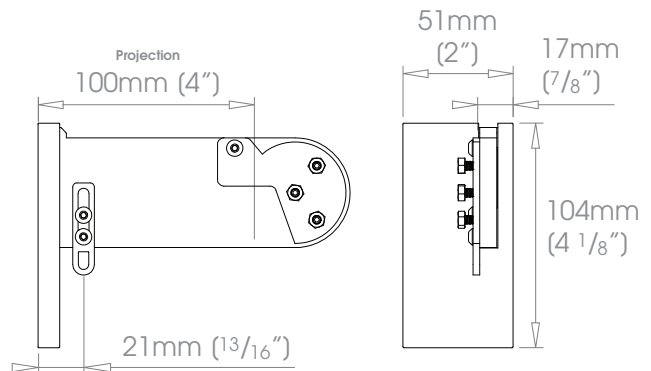
ø38mm (1 1/2") - Right Hand *For Metal Coverpoles*



ø50mm (2") - Left Hand *For Metal Coverpoles*



ø50mm (2") - Right Hand *For Metal Coverpoles*





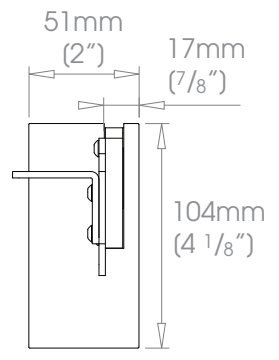
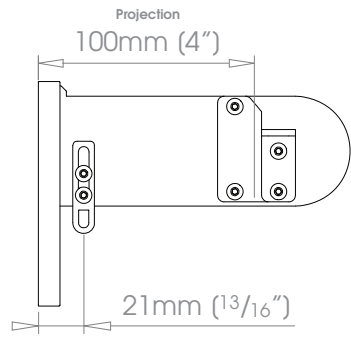
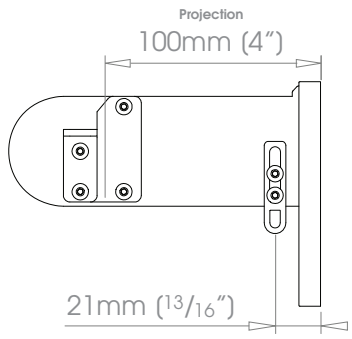
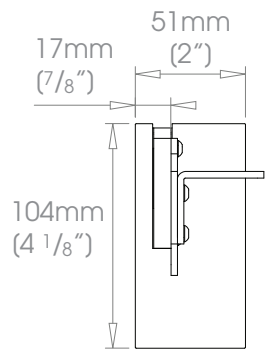
⚠ Brackets will be supplied with a support clamp, See page 67.

FINISHES Carbon Steel
 304 Stainless Steel
 Authentic Brass

Oil Rubbed • Waxed • Carbon
 Polished 304 • Matte 304 • Brushed 304
 Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze

ø50mm (2") - Left Hand *For Wooden Coverpoles*

ø50mm (2") - Right Hand *For Metal Coverpoles*

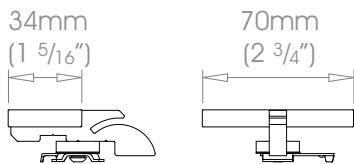




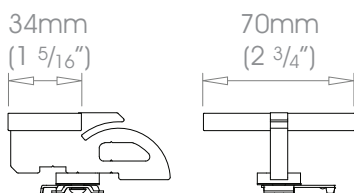
⚠ Brackets will be supplied with the relevant track fixing, which may differ to those shown in the diagrams.

- FINISHES**
- | | |
|----------------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

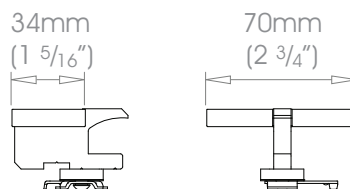
ø38mm (1 1/2") For Metal Coverpoles



ø50mm (2") For Metal Coverpoles



ø50mm (2") For Wooden Coverpoles

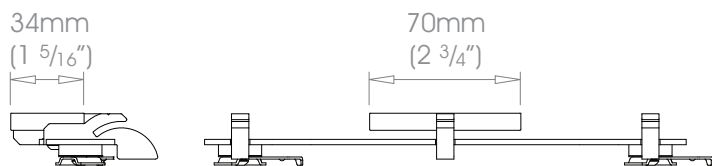




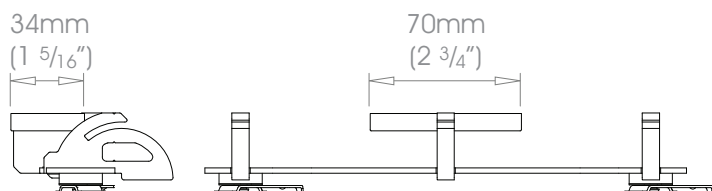
⚠ Brackets will be supplied with the relevant track fixing, which may differ to those shown in the diagrams.

FINISHES Carbon Steel Oil Rubbed • Waxed • Carbon
 304 Stainless Steel Polished 304 • Matte 304 • Brushed 304
 Authentic Brass Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze

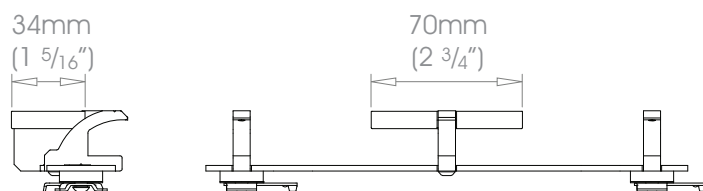
ø38mm (1 1/2") For Metal Coverpoles



ø50mm (2") For Metal Coverpoles



ø50mm (2") For Wooden Coverpoles

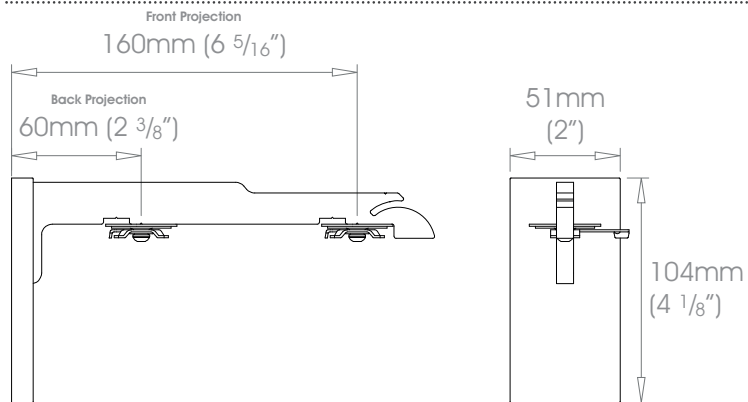




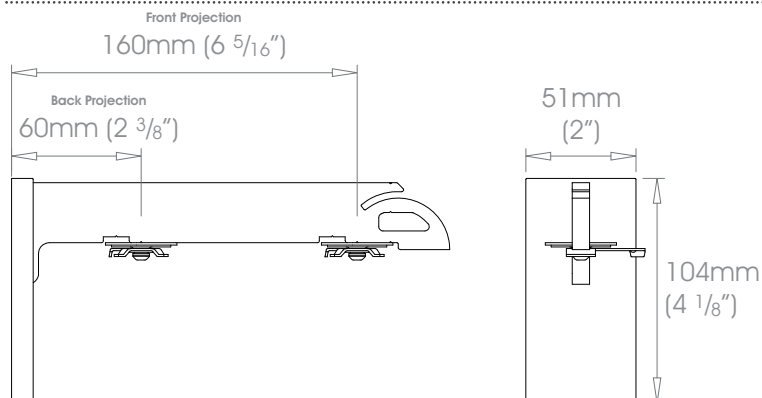
⚠ Brackets will be supplied with the relevant track fixing, which may differ to those shown in the diagrams.

- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

FRONT $\varnothing 38\text{mm}$ (1 1/2") BACK Uncovered *For Metal Coverpoles*



FRONT $\varnothing 50\text{mm}$ (2") BACK Uncovered *For Metal Coverpoles*

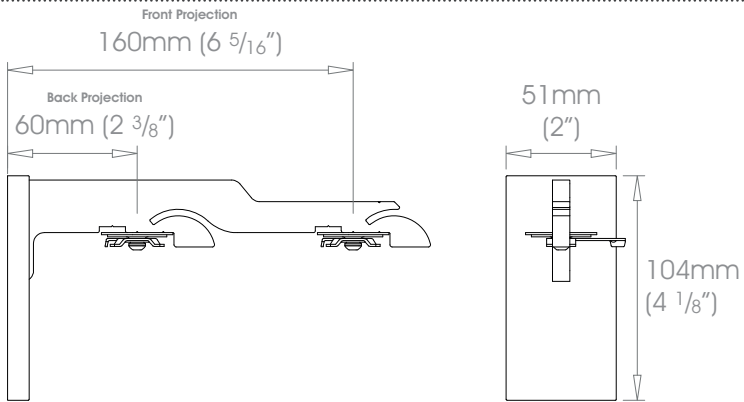




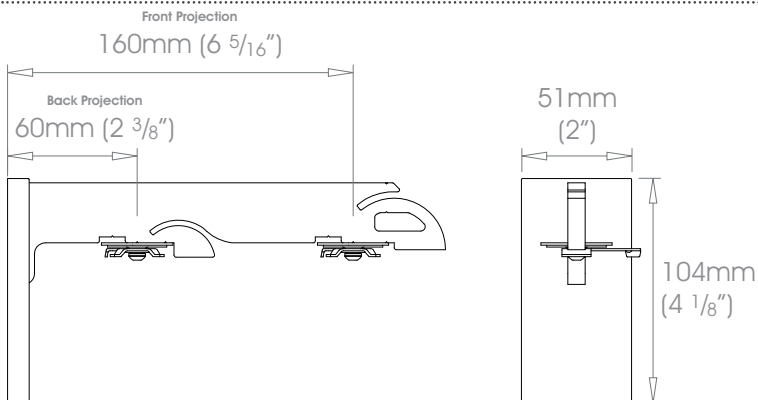
⚠ Brackets will be supplied with the relevant track fixing, which may differ to those shown in the diagrams.

- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

FRONT $\varnothing 38\text{mm}$ (1 1/2") BACK $\varnothing 38\text{mm}$ (1 1/2") For Metal Coverpoles



FRONT $\varnothing 50\text{mm}$ (2") BACK $\varnothing 38\text{mm}$ (1 1/2") For Metal Coverpoles

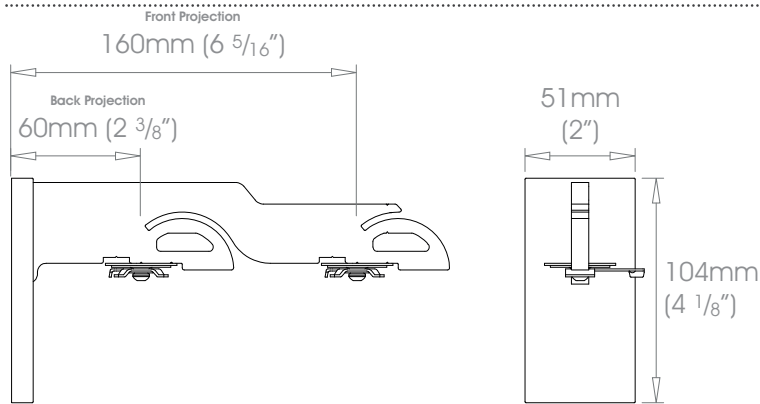




⚠ Brackets will be supplied with the relevant track fixing, which may differ to those shown in the diagrams.

- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

FRONT $\varnothing 50\text{mm}$ (2") BACK $\varnothing 50\text{mm}$ (2") *For Metal Coverpoles*

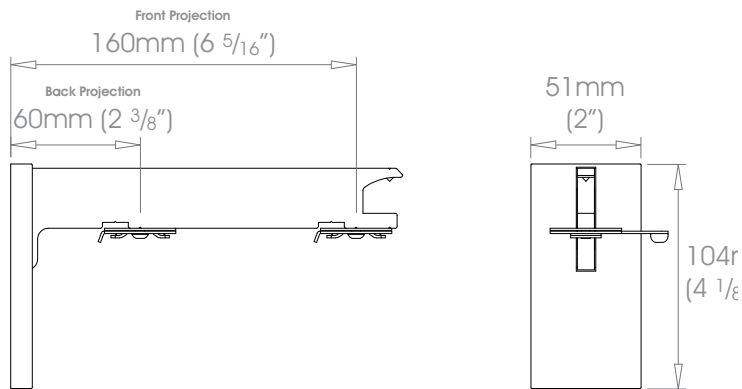




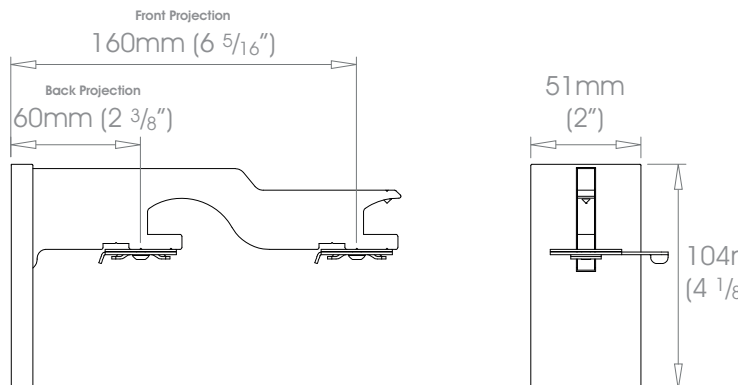
⚠ Brackets will be supplied with the relevant track fixing, which may differ to those shown in the diagrams.

- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

FRONT ø50mm (2") BACK Uncovered *For Wooden Coverpoles*



FRONT ø50mm (2") BACK ø50mm (2") *For Wooden Coverpoles*

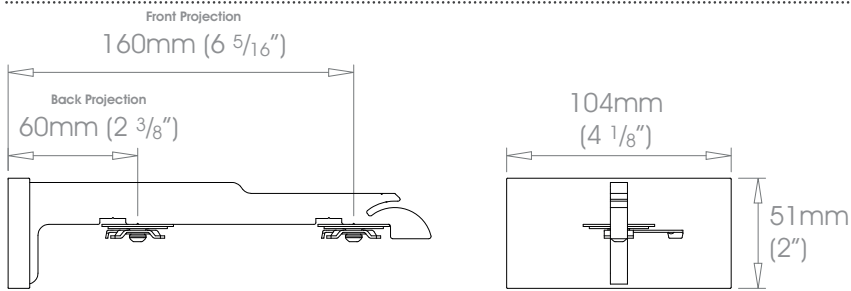




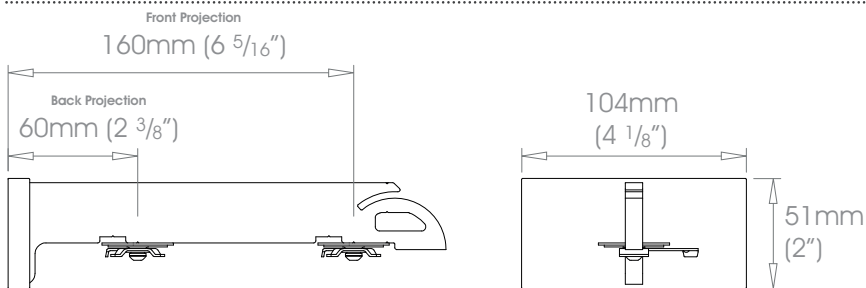
⚠ Brackets will be supplied with the relevant track fixing, which may differ to those shown in the diagrams.

- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

FRONT $\varnothing 38\text{mm}$ (1 1/2") BACK Uncovered *For Metal Coverpoles*



FRONT $\varnothing 50\text{mm}$ (2") BACK Uncovered *For Metal Coverpoles*

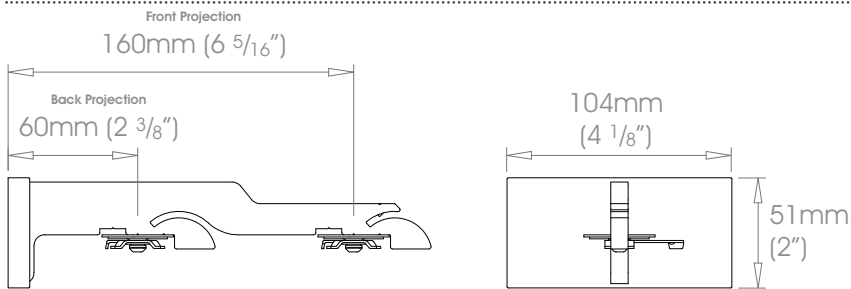




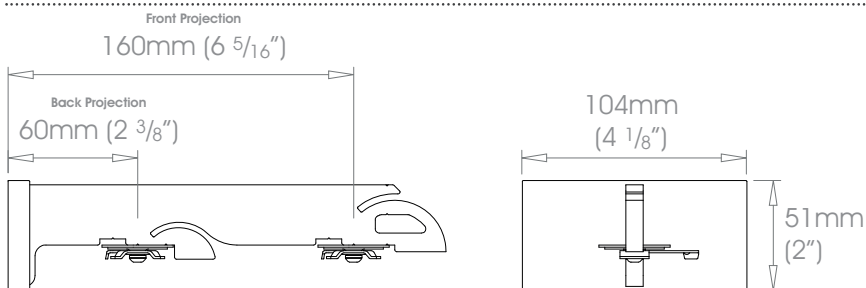
⚠ Brackets will be supplied with the relevant track fixing, which may differ to those shown in the diagrams.

- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

FRONT $\varnothing 38\text{mm}$ ($1\frac{1}{2}''$) BACK $\varnothing 38\text{mm}$ ($1\frac{1}{2}''$) For Metal Coverpoles



FRONT $\varnothing 50\text{mm}$ (2'') BACK $\varnothing 38\text{mm}$ ($1\frac{1}{2}''$) For Metal Coverpoles

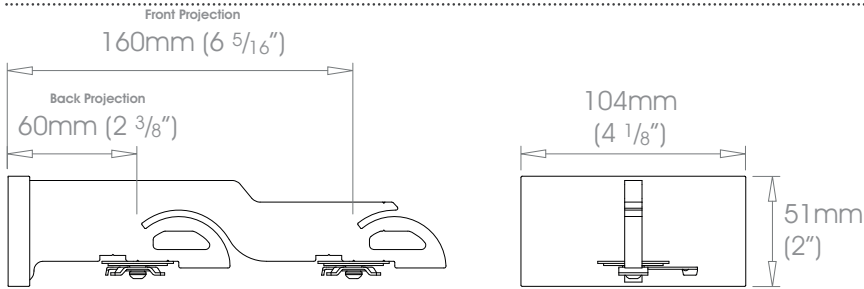




⚠ Brackets will be supplied with the relevant track fixing, which may differ to those shown in the diagrams.

- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

FRONT $\varnothing 50\text{mm}$ (2") BACK $\varnothing 50\text{mm}$ (2") *For Metal Coverpoles*

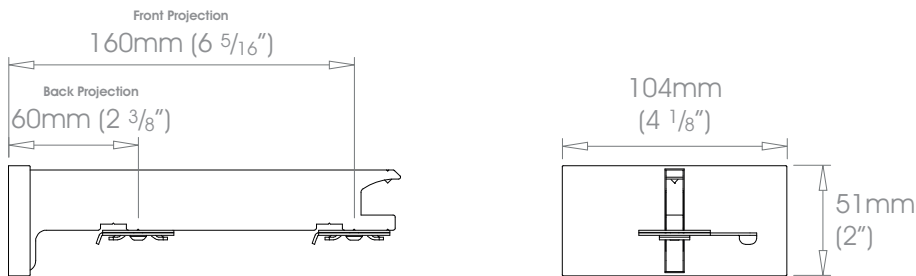




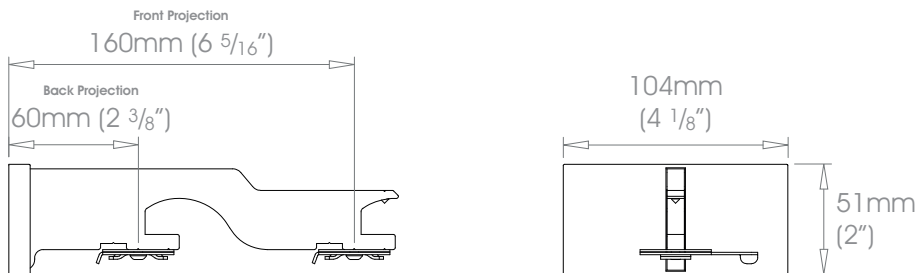
⚠ Brackets will be supplied with the relevant track fixing, which may differ to those shown in the diagrams.

- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

FRONT ø50mm (2") BACK Uncovered *For Wooden Coverpoles*



FRONT ø50mm (2") BACK ø50mm (2") *For Wooden Coverpoles*

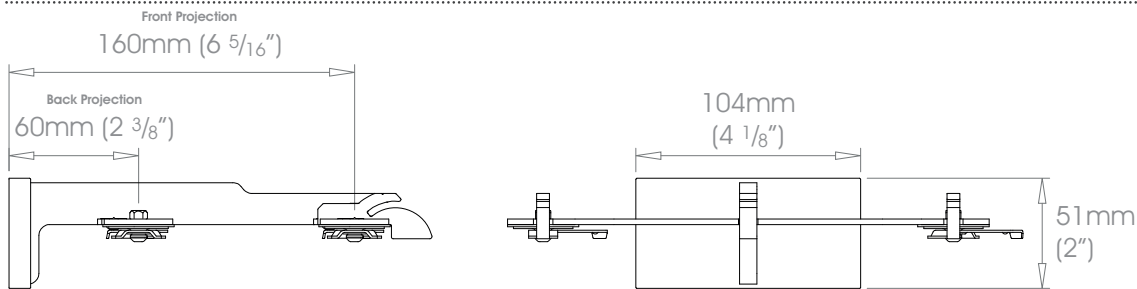




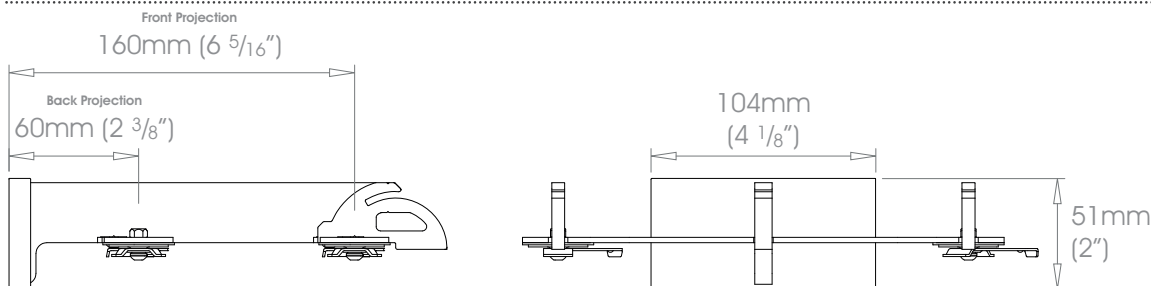
⚠ Brackets will be supplied with the relevant track fixing, which may differ to those shown in the diagrams.

- FINISHES**
- | | |
|----------------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

FRONT $\varnothing 38\text{mm}$ (1 1/2") BACK Uncovered *For Metal Coverpoles*



FRONT $\varnothing 50\text{mm}$ (2") BACK Uncovered *For Metal Coverpoles*

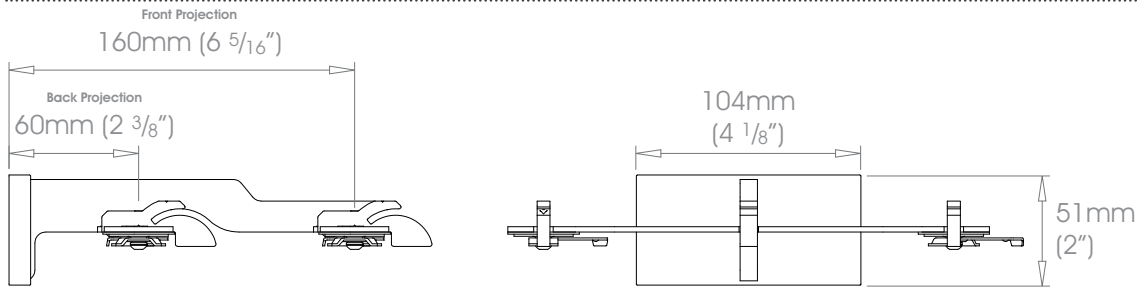




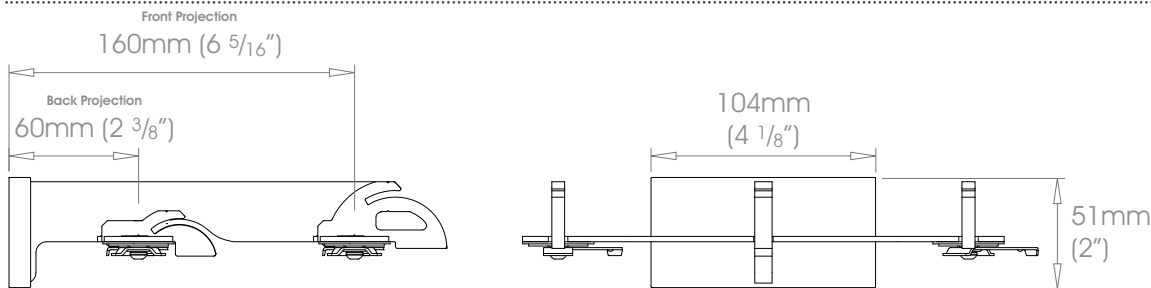
⚠ Brackets will be supplied with the relevant track fixing, which may differ to those shown in the diagrams.

- FINISHES**
- | | |
|----------------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

FRONT $\varnothing 38\text{mm}$ (1 1/2") BACK $\varnothing 38\text{mm}$ (1 1/2") For Metal Coverpoles



FRONT $\varnothing 50\text{mm}$ (2") BACK $\varnothing 38\text{mm}$ (1 1/2") For Metal Coverpoles

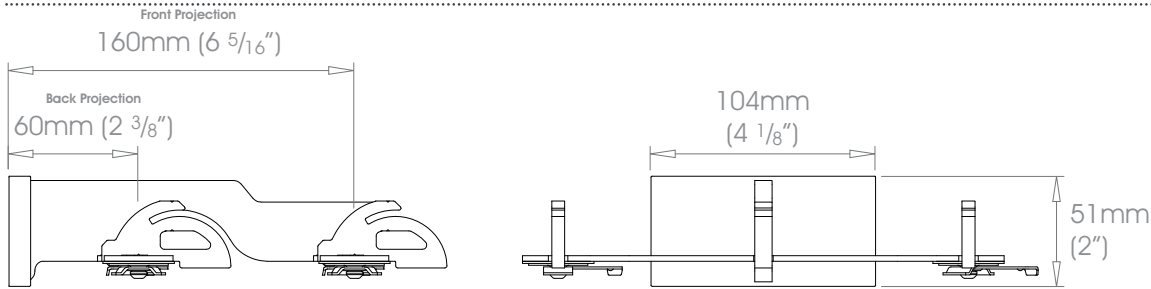




⚠ Brackets will be supplied with the relevant track fixing, which may differ to those shown in the diagrams.

- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

FRONT $\varnothing 50\text{mm}$ (2") BACK $\varnothing 50\text{mm}$ (2") *For Metal Coverpoles*

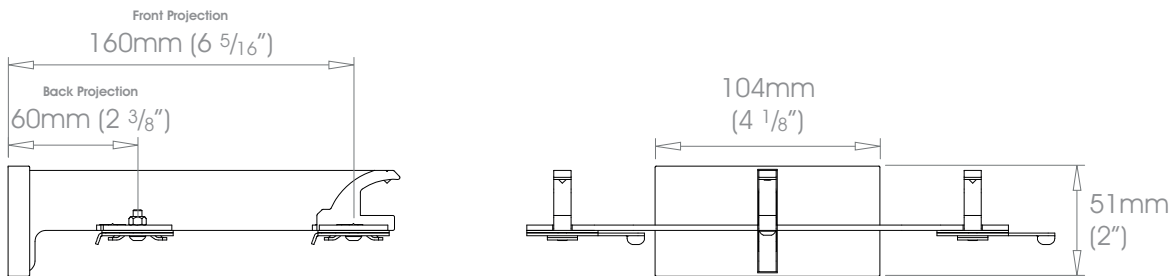




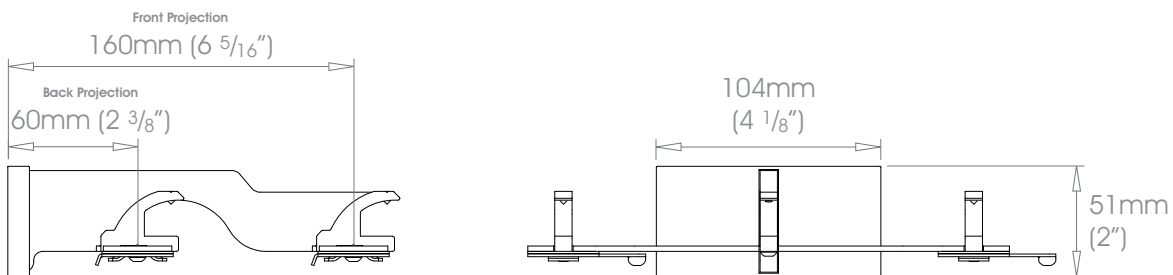
⚠ Brackets will be supplied with the relevant track fixing, which may differ to those shown in the diagrams.

FINISHES Carbon Steel Oil Rubbed • Waxed • Carbon
 304 Stainless Steel Polished 304 • Matte 304 • Brushed 304
 Authentic Brass Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze

FRONT \varnothing 50mm (2") BACK Uncovered For Wooden Coverpoles



FRONT \varnothing 50mm (2") BACK \varnothing 50mm (2") For Wooden Coverpoles

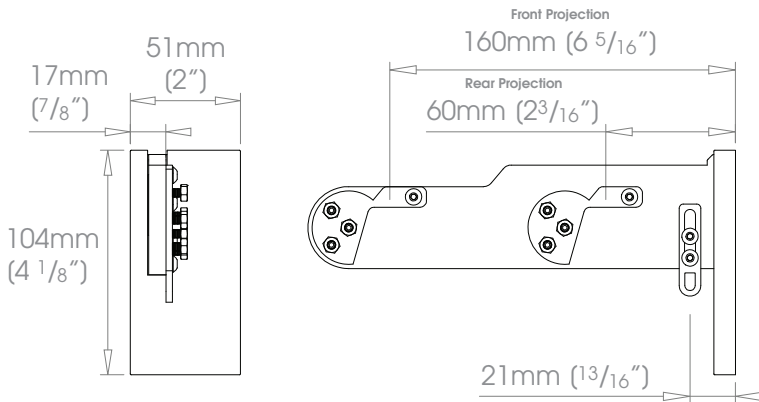




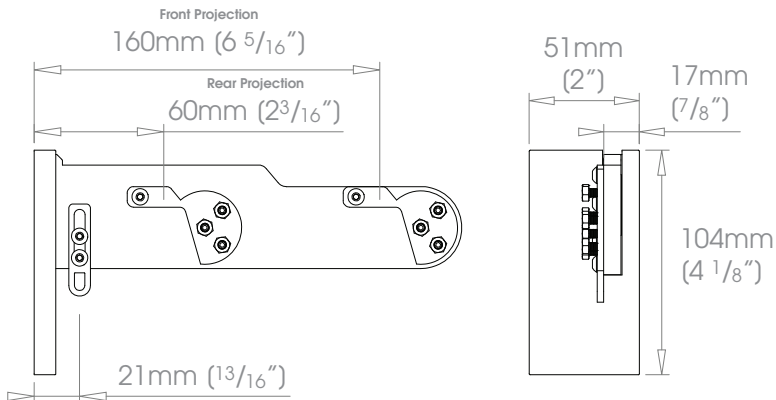
⚠ Brackets will be supplied with a support clamp, See page 67.

- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

FRONT $\varnothing 38\text{mm}$ ($1\frac{1}{2}''$) BACK $\varnothing 38\text{mm}$ ($1\frac{1}{2}''$) - Left Hand *For Metal Coverpoles*



FRONT $\varnothing 38\text{mm}$ ($1\frac{1}{2}''$) BACK $\varnothing 38\text{mm}$ ($1\frac{1}{2}''$) - Right Hand *For Metal Coverpoles*

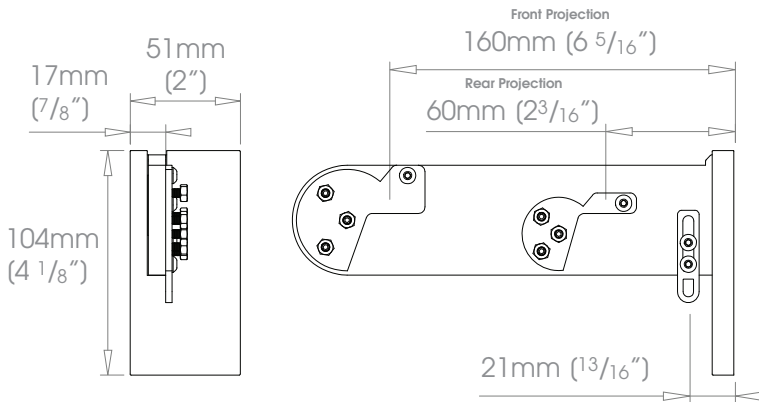




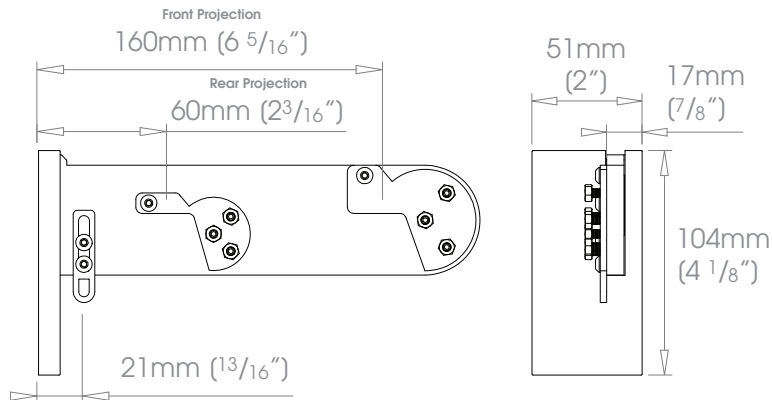
⚠ Brackets will be supplied with a support clamp, See page 67.

FINISHES Carbon Steel • Oil Rubbed • Waxed • Carbon
 304 Stainless Steel • Polished 304 • Matte 304 • Brushed 304
 Authentic Brass • Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze

FRONT \varnothing 50mm (2") BACK \varnothing 38mm (1 1/2") - Left Hand *For Metal Coverpoles*



FRONT \varnothing 50mm (2") BACK \varnothing 38mm (1 1/2") - Right Hand *For Metal Coverpoles*

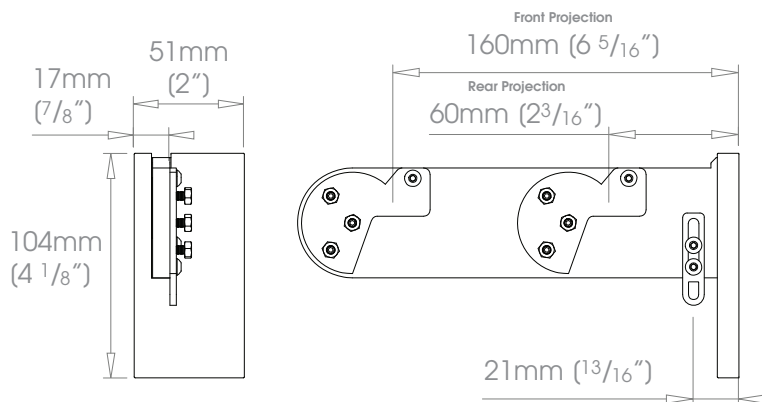




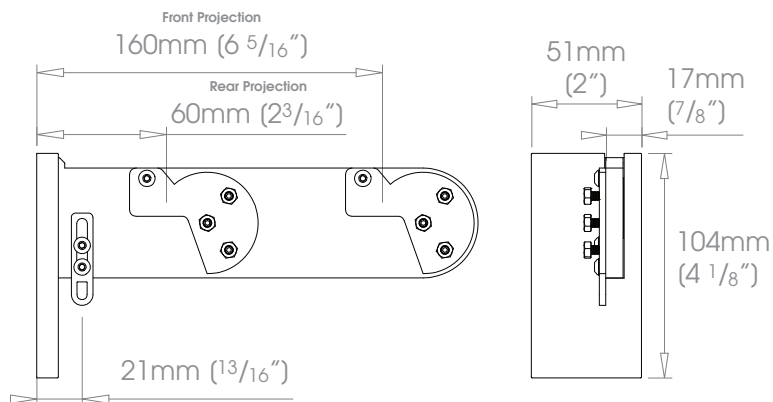
Brackets will be supplied with a support clamp, See page 67.

FINISHES Carbon Steel • Oil Rubbed • Waxed • Carbon
 304 Stainless Steel • Polished 304 • Matte 304 • Brushed 304
 Authentic Brass • Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze

FRONT \varnothing 50mm (2") BACK \varnothing 50mm (2") - Left Hand *For Metal Coverpoles*



FRONT \varnothing 50mm (2") BACK \varnothing 50mm (2") - Right Hand *For Metal Coverpoles*



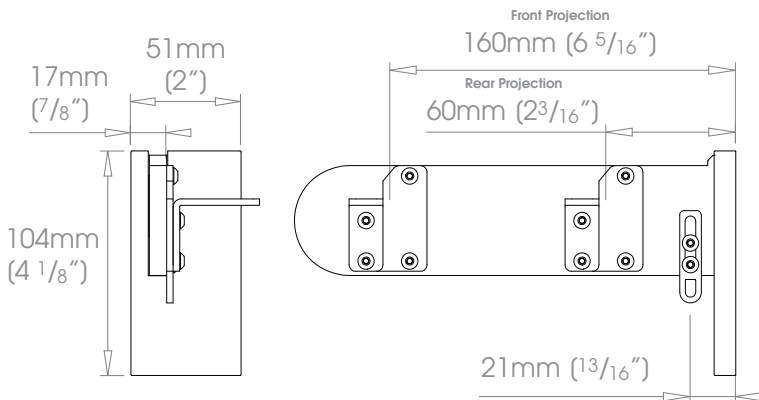


ⓘ Brackets will be supplied with a support clamp, See page 67.

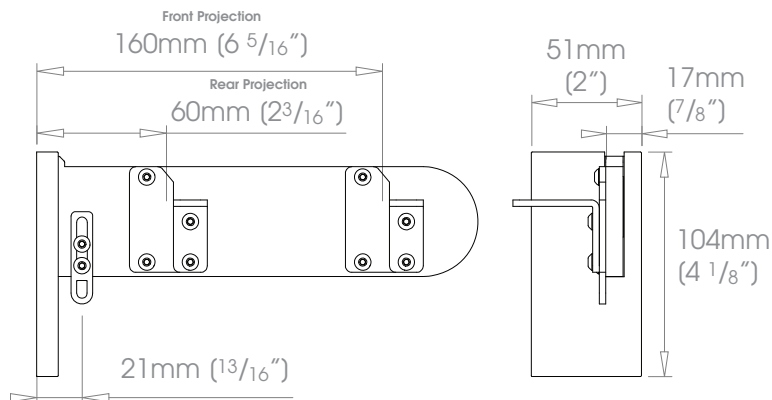
FINISHES Carbon Steel
 304 Stainless Steel
 Authentic Brass

Oil Rubbed • Waxed • Carbon
 Polished 304 • Matte 304 • Brushed 304
 Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze

FRONT \varnothing 50mm (2") - Back 50mm (2") - Left Hand *For Wooden Coverpoles*



FRONT \varnothing 50mm (2") - Back 50mm (2") - Right Hand *For Wooden Coverpoles*

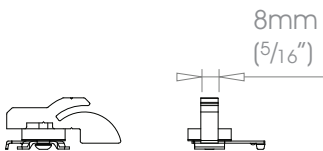




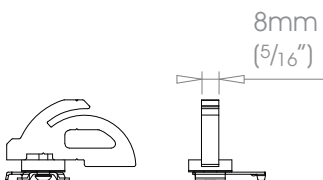
! Support clamps will be supplied with the relevant track fixing, which may differ to those shown in the diagrams

- FINISHES**
- Carbon Steel** Oil Rubbed • Waxed • Carbon
 - 304 Stainless Steel** Polished 304 • Matte 304 • Brushed 304
 - Authentic Brass** Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze

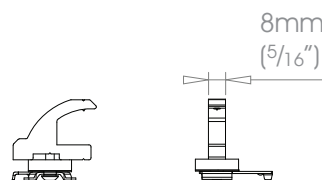
ø38mm (1 1/2") For Metal Coverpoles



ø50mm (2") For Metal Coverpoles



ø50mm (2") For Wooden Coverpoles





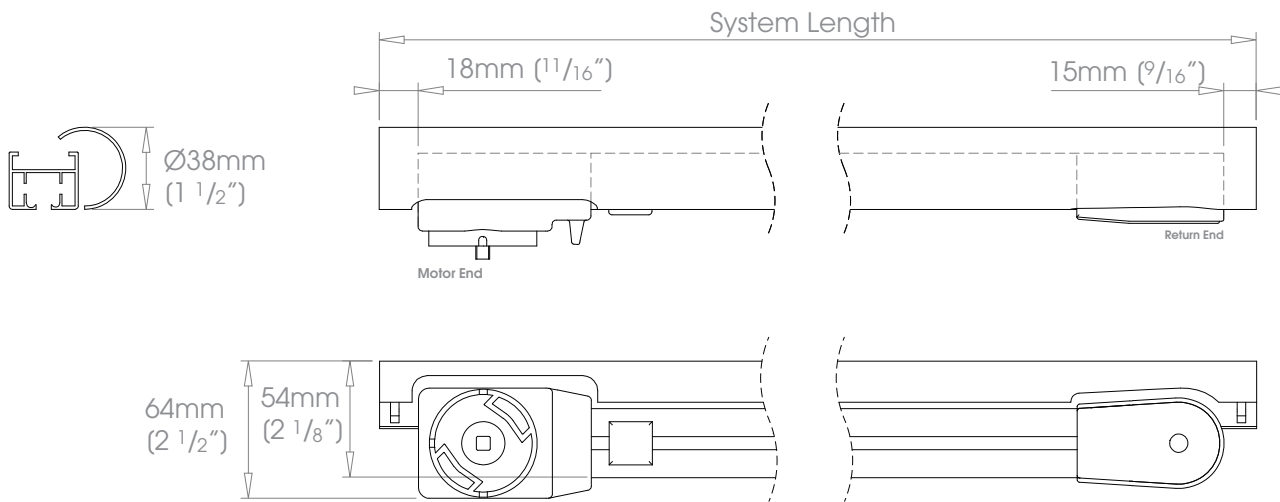
LUTRON COVERPOLES & TRACKS



⚠ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|----------------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

38mm (1 1/2") - Left Hand Motor



Roller Options SINGLE STACK ▶ • PAIR STACK ▶◀



ROLLER
Colour options: White

S-FOLD ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")

RIPPLEFOLD ROLLER
Colour options: White
Fullness: 80% • 100% • 120%

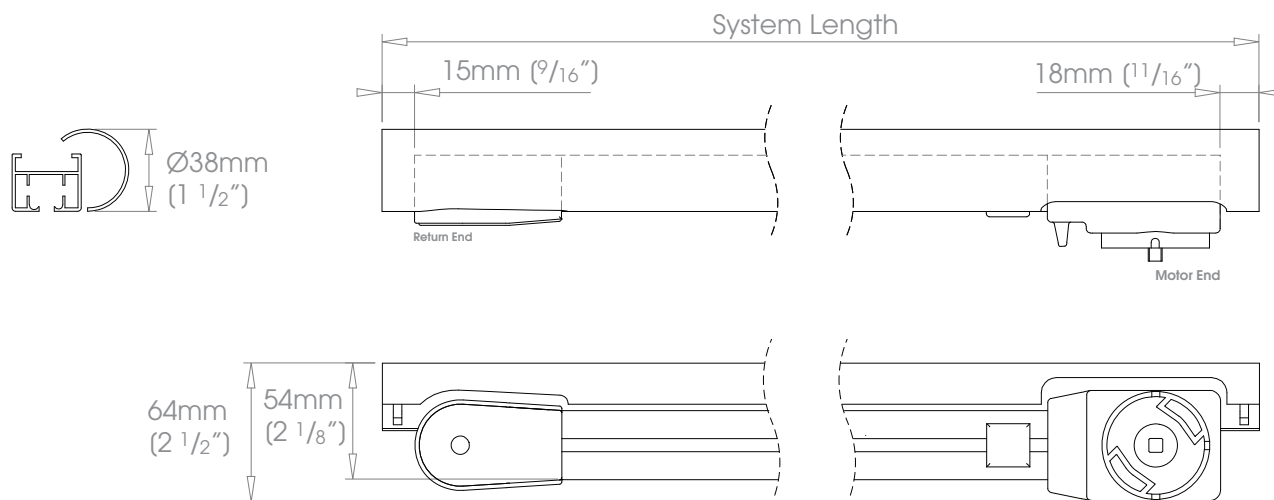
Ripplefold Rollers not suitable for use on bay poles



ⓘ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

FINISHES Carbon Steel Oil Rubbed • Waxed • Carbon
 304 Stainless Steel Polished 304 • Matte 304 • Brushed 304
 Authentic Brass Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze

38mm (1 1/2") - Right Hand Motor



Roller Options SINGLE STACK ▶ • PAIR STACK ▶◀



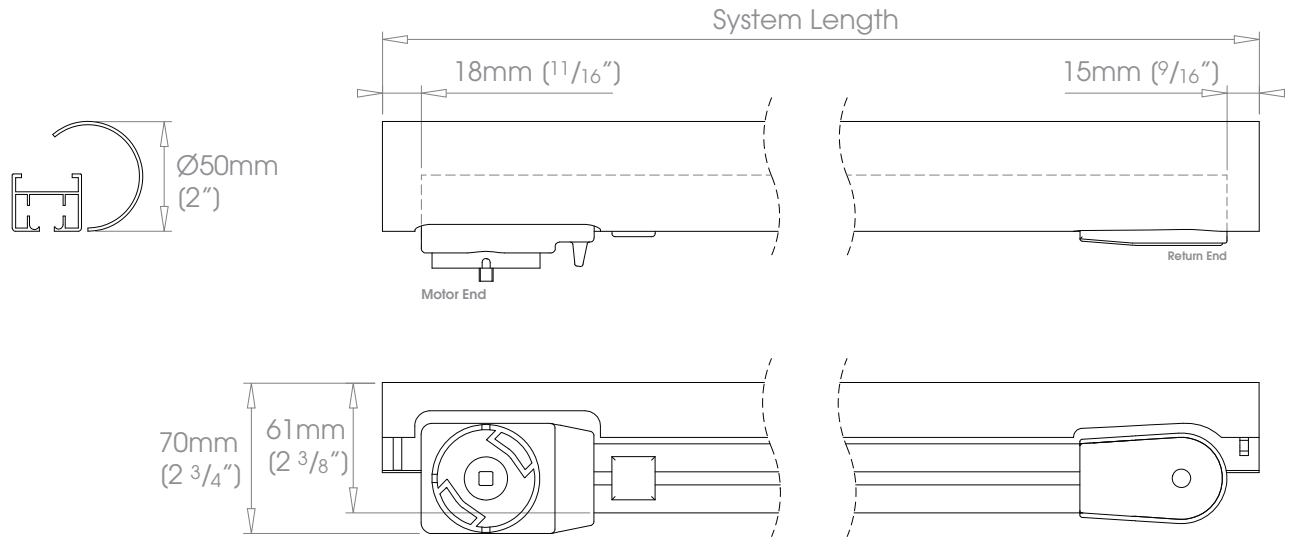
Ripplefold Rollers not suitable for use on bay poles



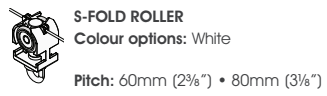
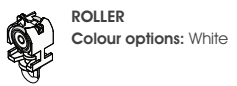
⚠ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- Carbon Steel
 - 304 Stainless Steel
 - Authentic Brass
 - Oil Rubbed • Waxed • Carbon
 - Polished 304 • Matte 304 • Brushed 304
 - Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze

50mm (2") - Left Hand Motor



Roller Options SINGLE STACK ► • PAIR STACK ►►



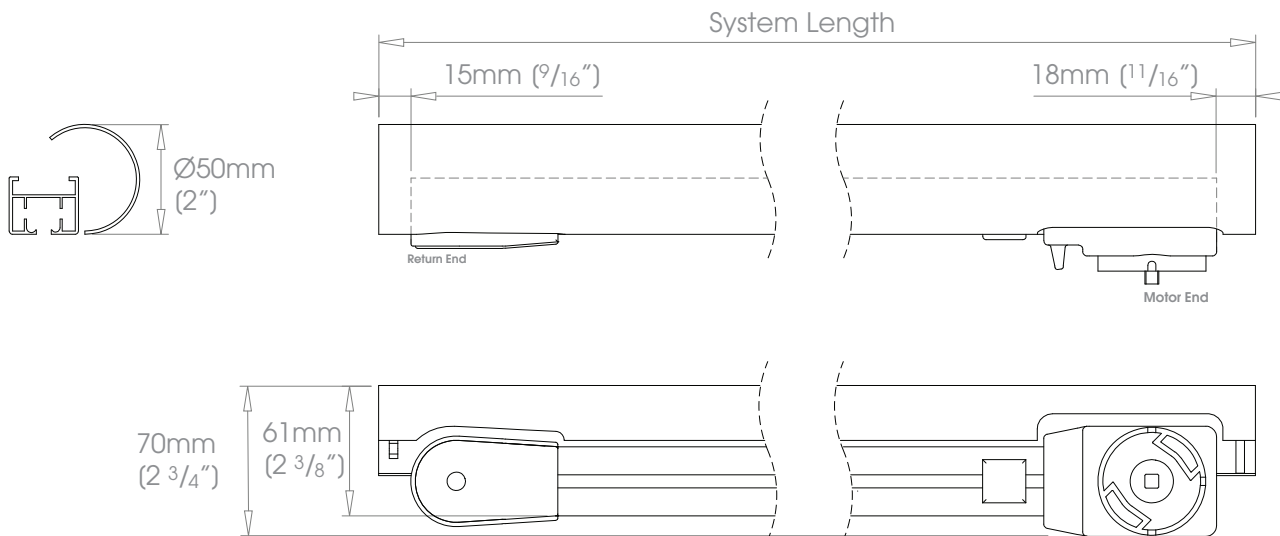
Ripplefold Rollers not suitable for use on bay poles



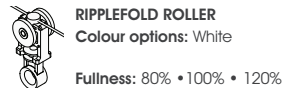
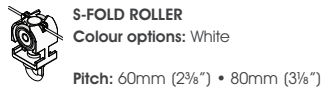
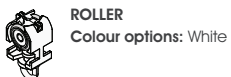
⚠ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

FINISHES Carbon Steel Oil Rubbed • Waxed • Carbon
 304 Stainless Steel Polished 304 • Matte 304 • Brushed 304
 Authentic Brass Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze

50mm (2") - Right Hand Motor



Roller Options SINGLE STACK ▶ • PAIR STACK ▶▶



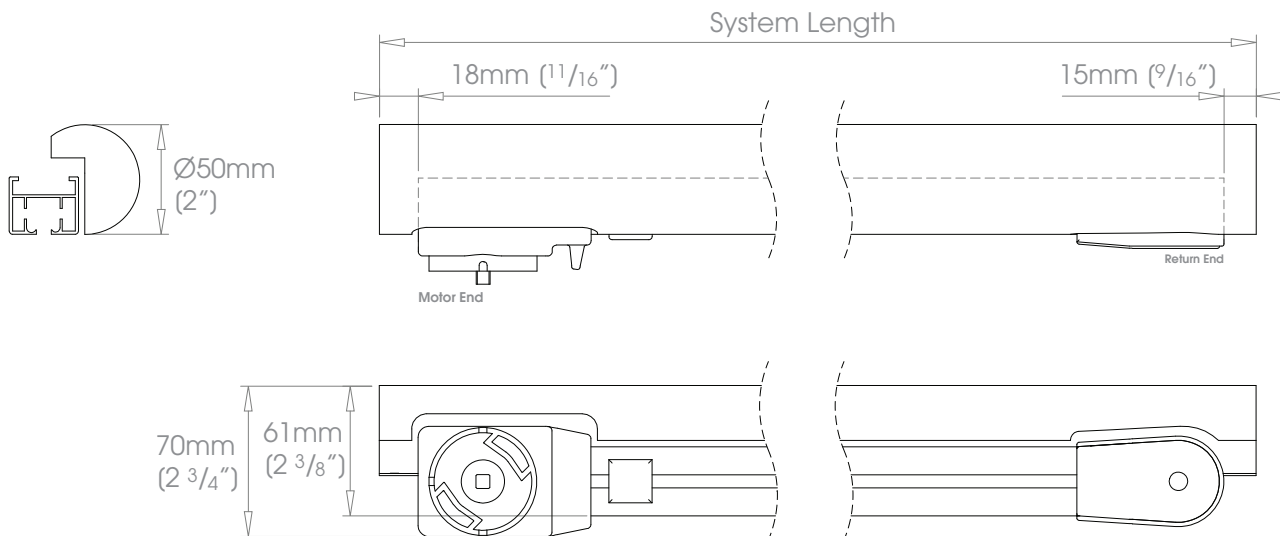
Ripplefold Rollers not suitable for use on bay poles



⚠ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 24.
Wood is a natural product; variations in colour and grain may occur and may differ from imagery and samples.

FINISHES Solid Wood - Stains Lined • Honey • Jacobean • Jet
- Naturals Ash • Oak • Cherry • Walnut

50mm (2") - Left Hand Motor



Roller Options SINGLE STACK ▶ • PAIR STACK ▶◀



ROLLER
Colour options: White



S-FOLD ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")



RIPPLEFOLD ROLLER
Colour options: White
Fullness: 80% • 100% • 120%

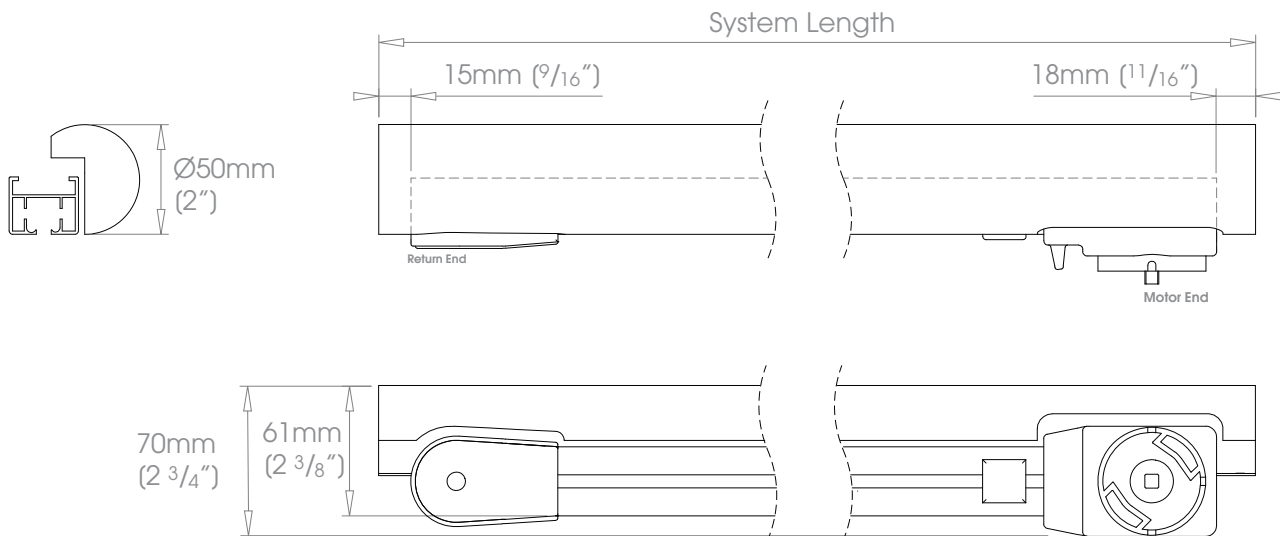
Ripplefold Rollers not suitable for use on bay poles



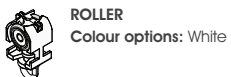
⚠ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 24.
 Wood is a natural product; variations in colour and grain may occur and may differ from imagery and samples.

FINISHES Solid Wood - Stains Lined • Honey • Jacobean • Jet
 - Naturals Ash • Oak • Cherry • Walnut

50mm (2") - Right Hand Motor



Roller Options SINGLE STACK ▶ • PAIR STACK ▶◀



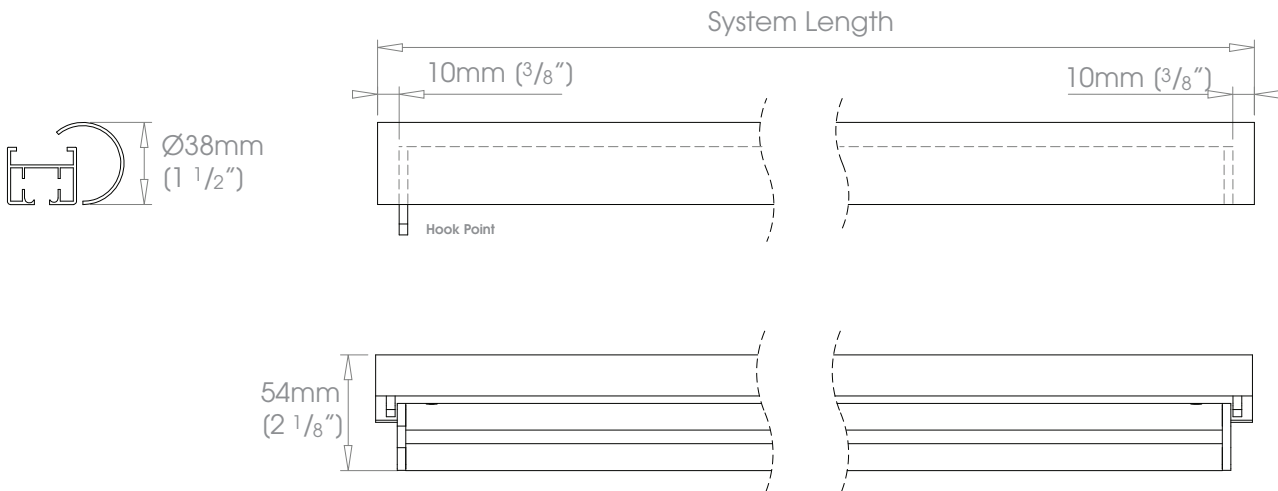
Ripplefold Rollers not suitable for use on bay poles



ⓘ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|----------------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

38mm (1 1/2") - Single Stack ▶



Roller Options SINGLE STACK ▶ • PAIR STACK ▶◀



ROLLER
Colour options: White

S-FOLD ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")

RIPPLEFOLD ROLLER
Colour options: White
Fullness: 80% • 100% • 120%

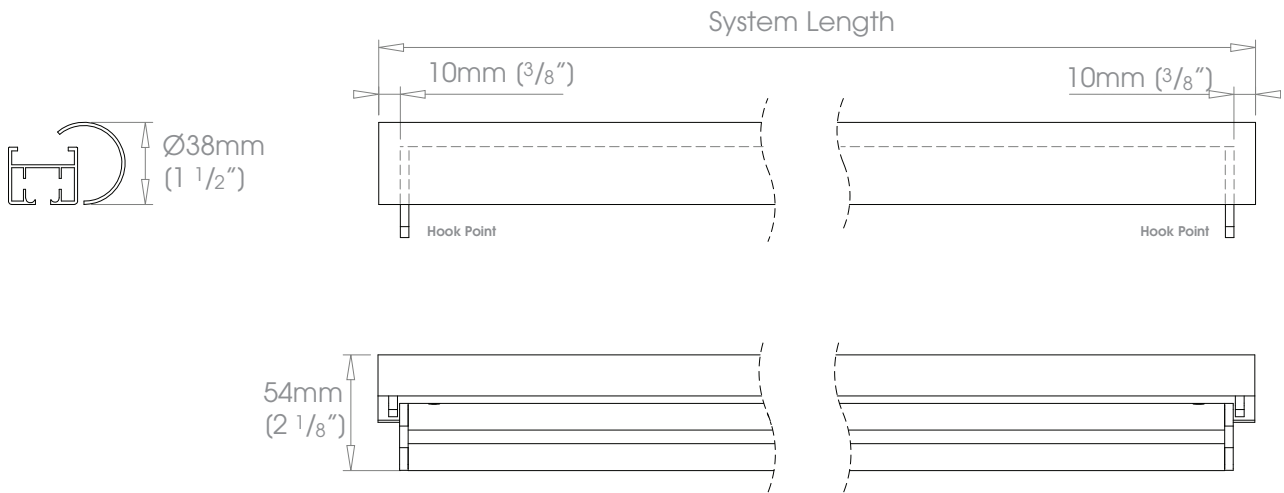
Ripplefold Rollers not suitable for use on bay poles



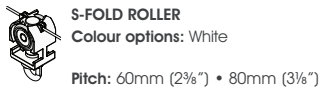
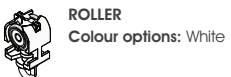
ⓘ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|----------------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

38mm (1 1/2") - Pair Stack ▶◀



Roller Options SINGLE STACK ▶ • PAIR STACK ▶◀



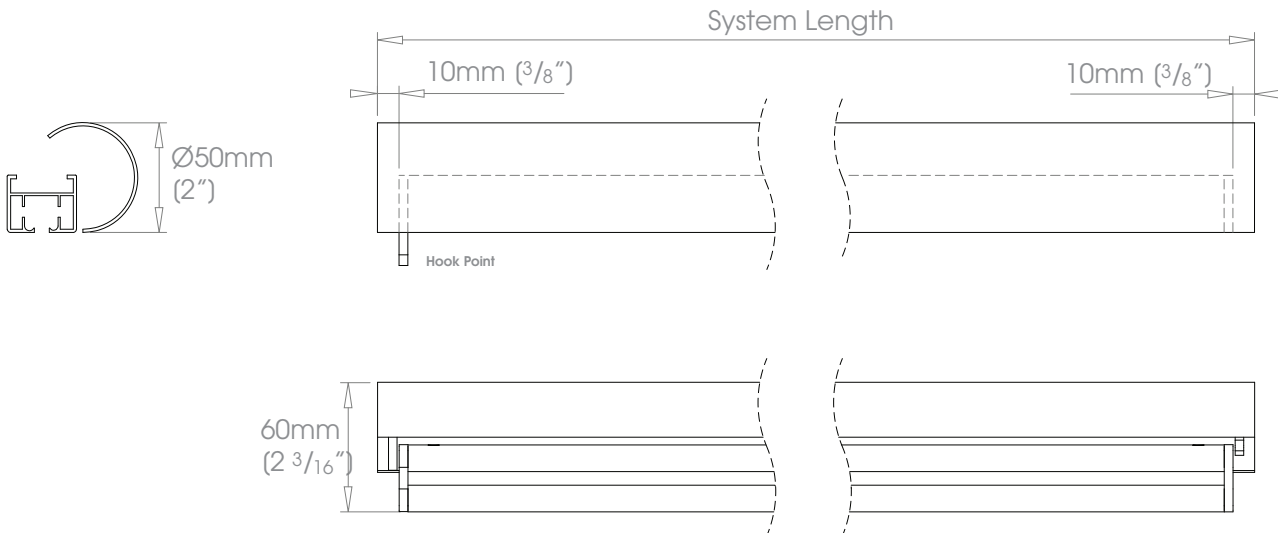
Ripplefold Rollers not suitable for use on bay poles



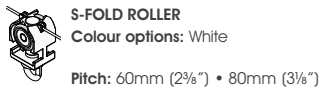
ⓘ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

50mm (2") - Single Stack ▶



Roller Options SINGLE STACK ▶ • PAIR STACK ▶◀



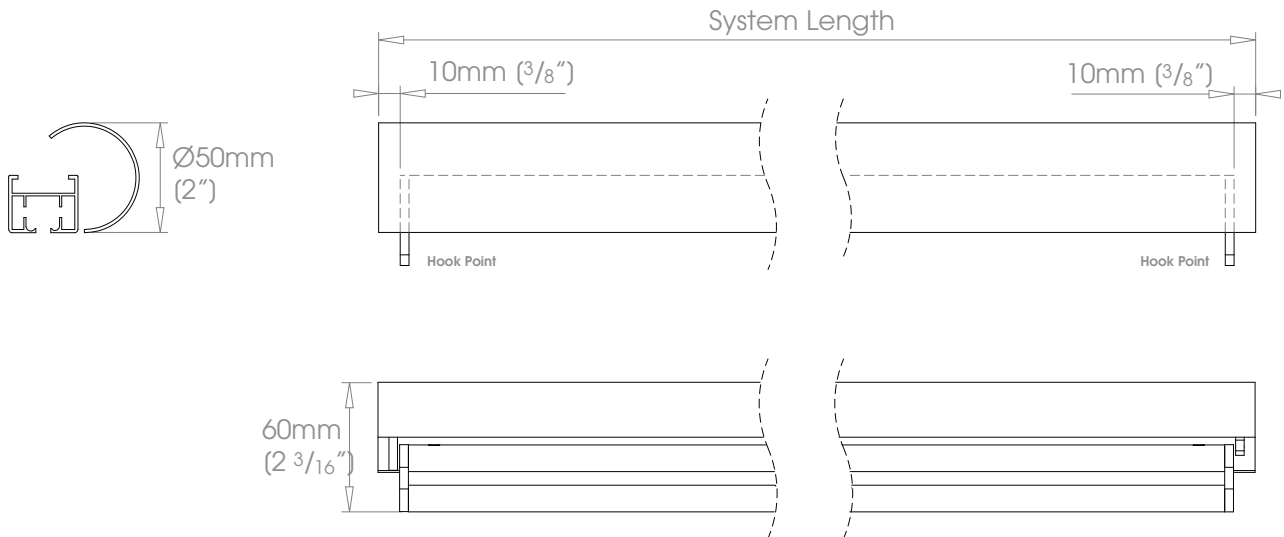
Ripplefold Rollers not suitable for use on bay poles



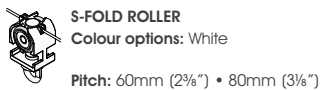
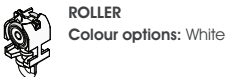
⚠ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|----------------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

50mm (2") - Pair Stack ▶◀



Roller Options SINGLE STACK ▶ • PAIR STACK ▶◀



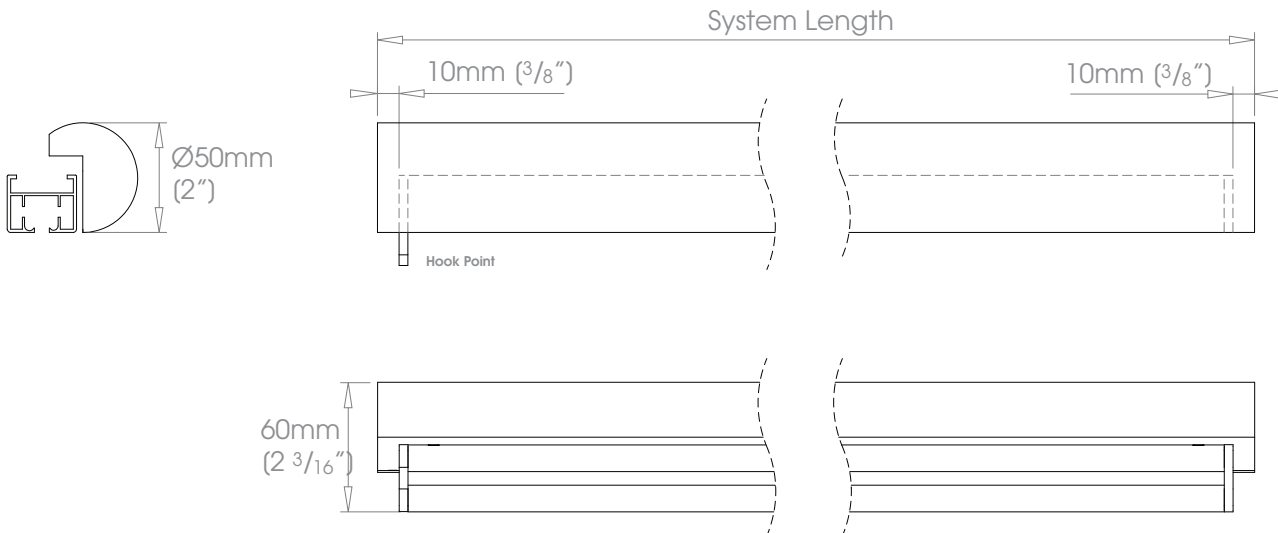
Ripplefold Rollers not suitable for use on bay poles



⚠ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 24.
 Wood is a natural product; variations in colour and grain may occur and may differ from imagery and samples.

FINISHES Solid Wood - Stains Lined • Honey • Jacobean • Jet
 - Naturals Ash • Oak • Cherry • Walnut

50mm (2") - Single Stack ▶



Roller Options SINGLE STACK ▶ • PAIR STACK ▶◀



ROLLER
 Colour options: White

S-FOLD ROLLER
 Colour options: White
 Pitch: 60mm (2 3/8") • 80mm (3 1/8")

RIPPLEFOLD ROLLER
 Colour options: White
 Fullness: 80% • 100% • 120%

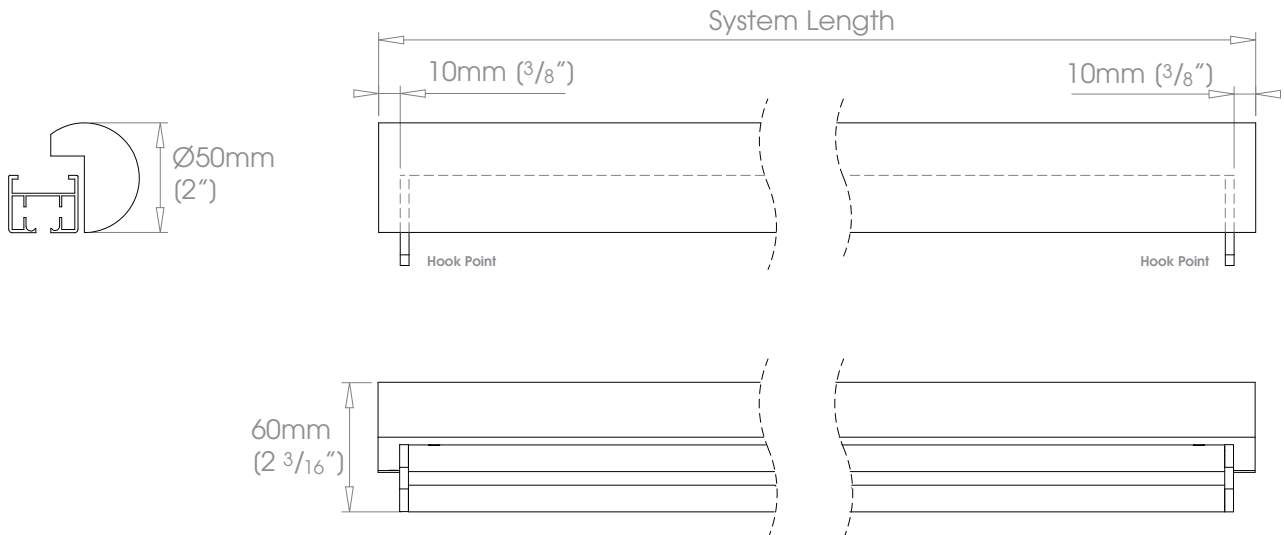
Ripplefold Rollers not suitable for use on bay poles



⚠ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 24.
 Wood is a natural product; variations in colour and grain may occur and may differ from imagery and samples.

FINISHES Solid Wood - Stains Lined • Honey • Jacobean • Jet
 - Naturals Ash • Oak • Cherry • Walnut

50mm (2") - Pair Stack ▶◀



Roller Options SINGLE STACK ▶ • PAIR STACK ▶◀



ROLLER
 Colour options: White

S-FOLD ROLLER
 Colour options: White
 Pitch: 60mm (2 3/8") • 80mm (3 1/8")

RIPPLEFOLD ROLLER
 Colour options: White
 Fullness: 80% • 100% • 120%

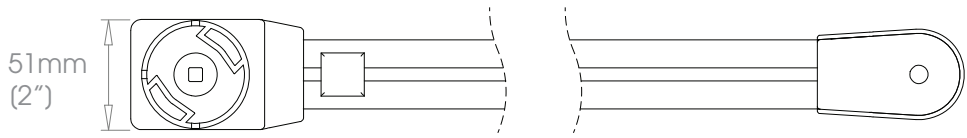
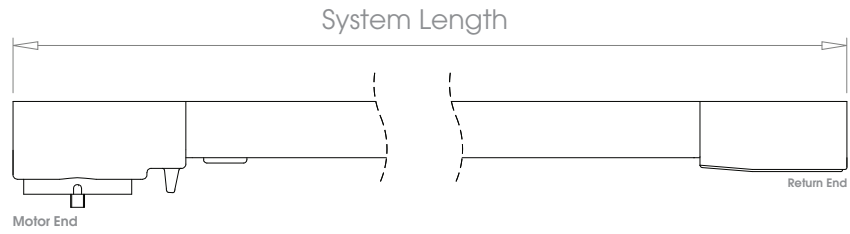
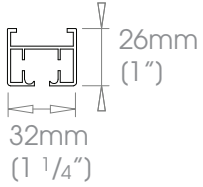
Ripplefold Rollers not suitable for use on bay poles



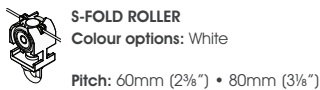
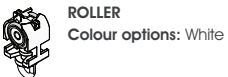
⚠ ONLY FOR USE AS REAR TRACK OPTION ON DOUBLE SYSTEMS. (EXCLUDING EDGE)
Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

Left Hand Motor



Roller Options SINGLE STACK ► • PAIR STACK ►◄



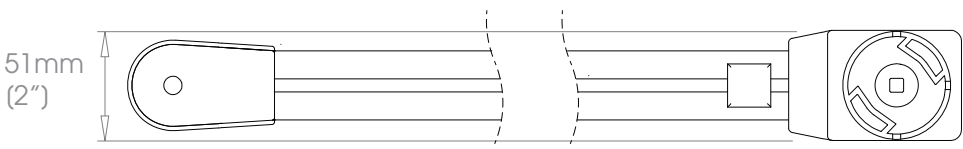
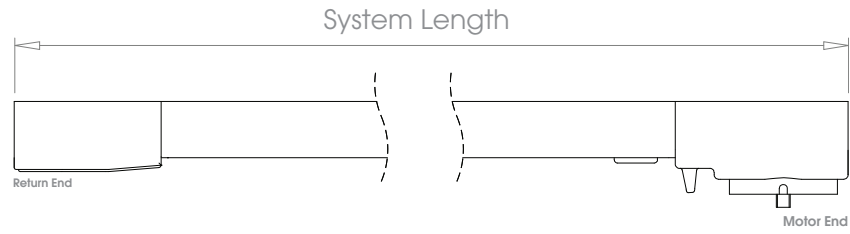
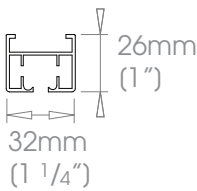
Ripplefold Rollers not suitable for use on bay poles



⚠ ONLY FOR USE AS REAR TRACK OPTION ON DOUBLE SYSTEMS. (EXCLUDING EDGE)
Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

Right Hand Motor



Roller Options SINGLE STACK ► • PAIR STACK ►◄



ROLLER
Colour options: White

S-FOLD ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")

RIPPLEFOLD ROLLER
Colour options: White
Fullness: 80% • 100% • 120%

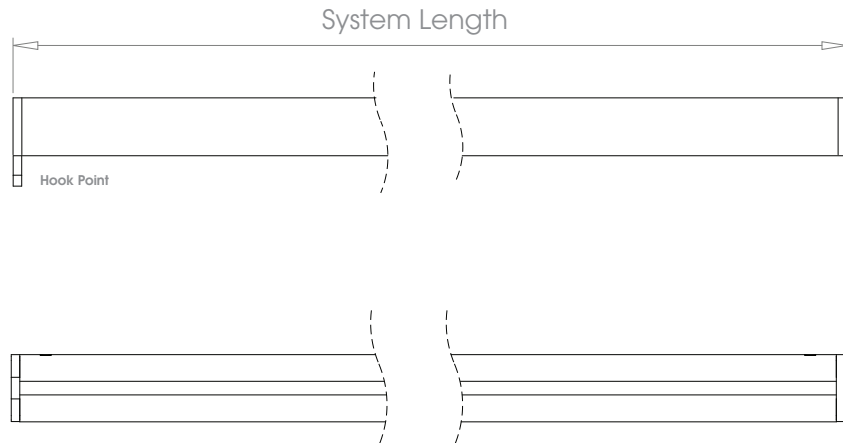
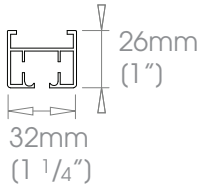
Ripplefold Rollers not suitable for use on bay poles



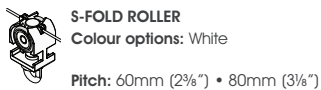
⚠ ONLY FOR USE AS REAR TRACK OPTION ON DOUBLE SYSTEMS. (EXCLUDING EDGE)
Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

Single Stack ▶



Roller Options SINGLE STACK ▶ • PAIR STACK ▶◀



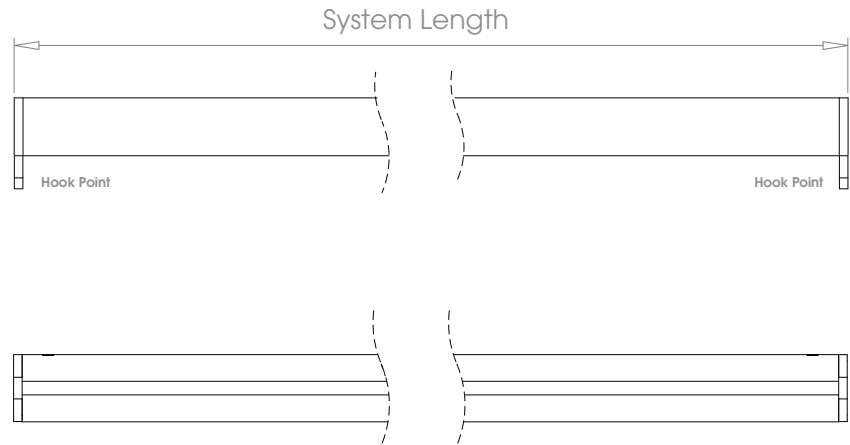
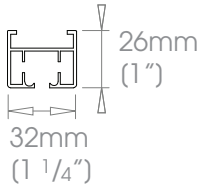
Ripplefold Rollers not suitable for use on bay poles



⚠ ONLY FOR USE AS REAR TRACK OPTION ON DOUBLE SYSTEMS. (EXCLUDING EDGE)
Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|----------------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

Pair Stack ▶◀



Roller Options SINGLE STACK ▶ • PAIR STACK ▶◀



ROLLER
Colour options: White

S-FOLD ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")

RIPPLEFOLD ROLLER
Colour options: White
Fullness: 80% • 100% • 120%

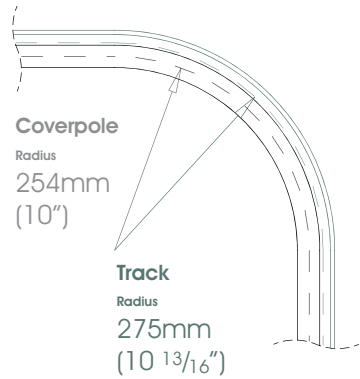
Ripplefold Rollers not suitable for use on bay poles



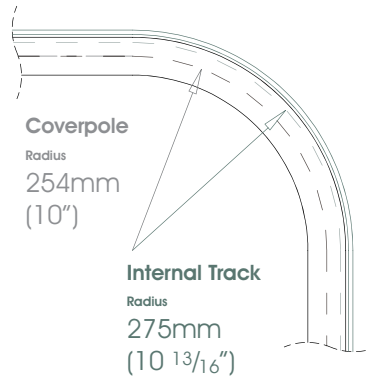
⚠ **Brushed Stainless Steel & Brushed Tint finishes are not available on bay bends.**

- FINISHES**
- Carbon Steel** Oil Rubbed • Waxed • Carbon
 - 304 Stainless Steel** Polished 304 • Matte 304 • Brushed 304
 - Authentic Brass** Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze
 - Solid Wood - Stains** Lined • Honey • Jacobean • Jet
 - Naturals** Ash • Oak • Cherry • Walnut

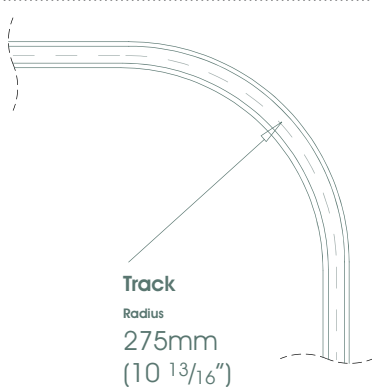
ø38mm (1 1/2")



ø50mm (2")



Uncovered Track



⚠ **Ripplefold Rollers not suitable for use on bay poles**

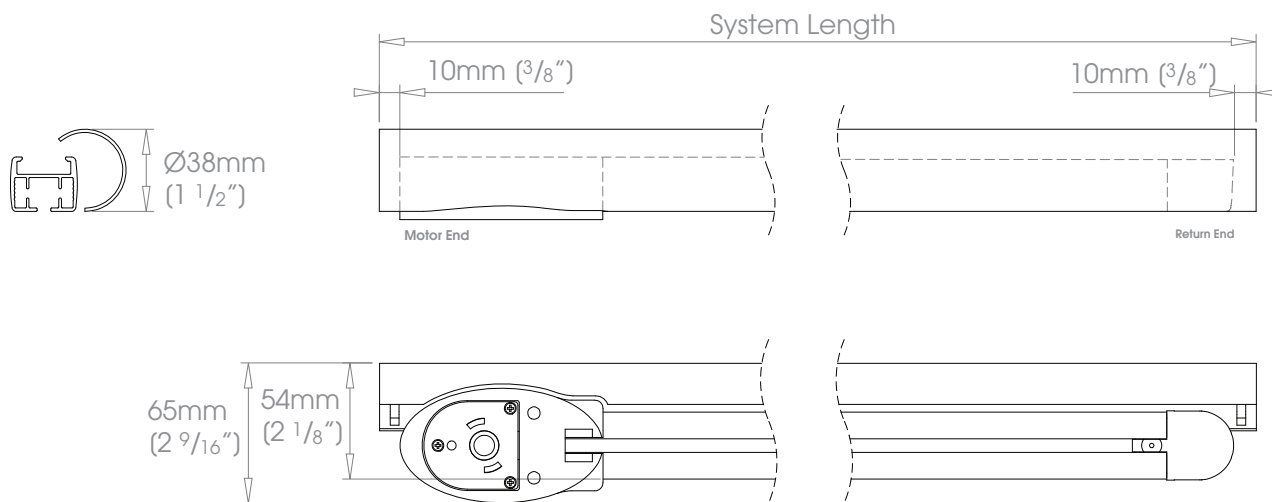




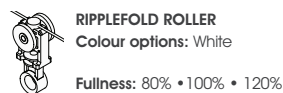
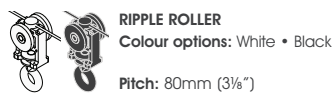
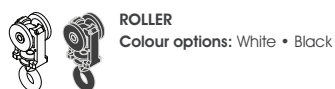
ⓘ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

FINISHES Carbon Steel Oil Rubbed • Waxed • Carbon
 304 Stainless Steel Polished 304 • Matte 304 • Brushed 304
 Authentic Brass Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze

38mm (1 1/2") - Left Hand Motor



Roller Options SINGLE STACK ▶ • PAIR STACK ▶◀

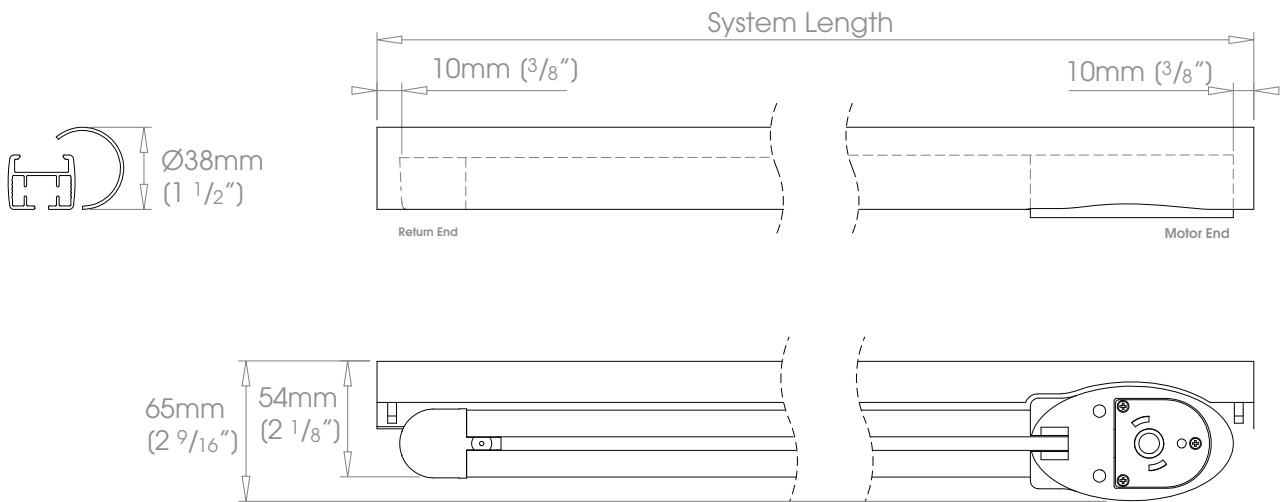




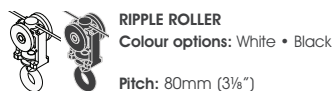
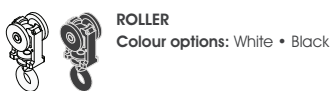
⚠ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|----------------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

38mm (1 1/2") - Right Hand Motor



Roller Options SINGLE STACK ▶ • PAIR STACK ▶◀

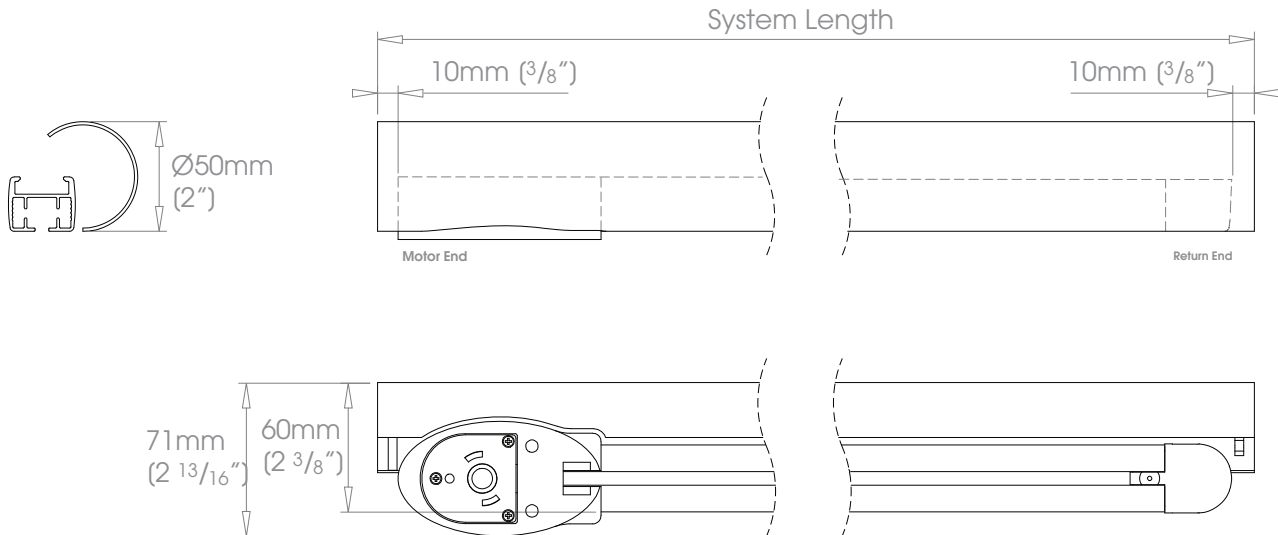




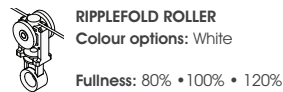
⚠ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

50mm (2") - Left Hand Motor



Roller Options SINGLE STACK ▶ • PAIR STACK ▶◀

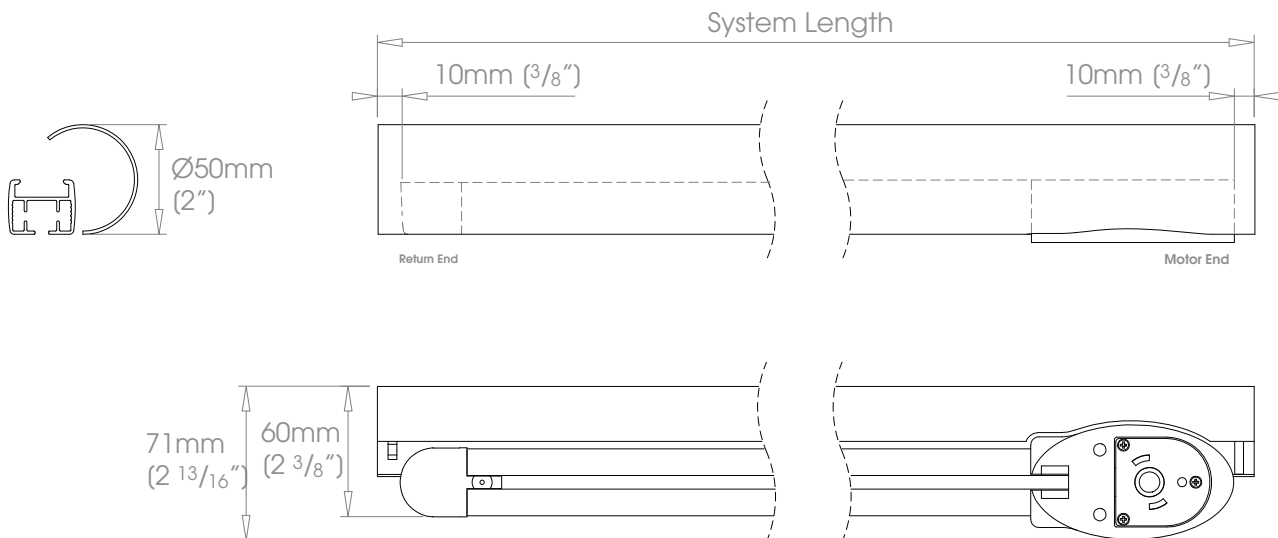




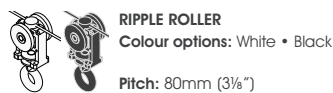
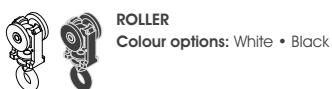
⚠ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|----------------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

50mm (2") - Right Hand Motor



Roller Options SINGLE STACK ▶ • PAIR STACK ▶◀

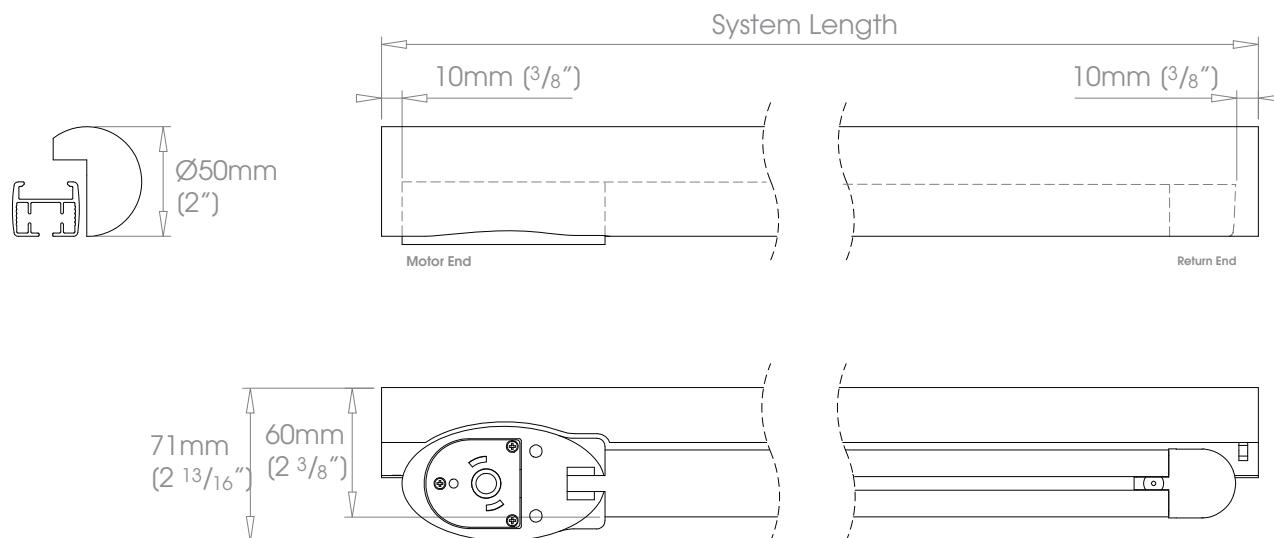




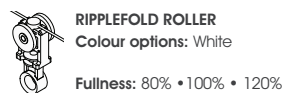
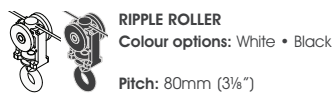
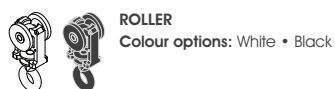
⚠ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 24.
 Wood is a natural product; variations in colour and grain may occur and may differ from imagery and samples.

FINISHES Solid Wood - **Stains** Lined • Honey • Jacobean • Jet
 - **Naturals** Ash • Oak • Cherry • Walnut

50mm (2") - Left Hand Motor



Roller Options SINGLE STACK ▶ • PAIR STACK ▶◀

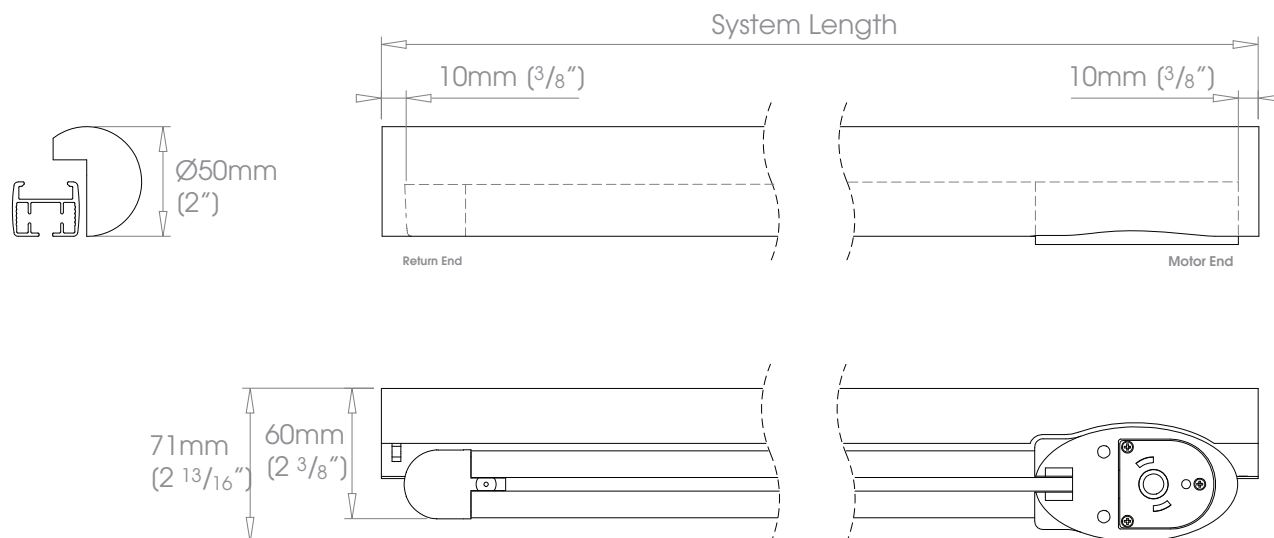




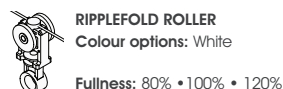
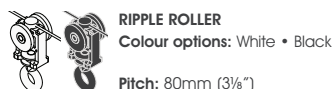
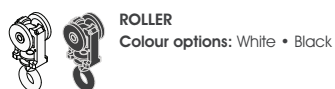
⚠ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 24.
Wood is a natural product; variations in colour and grain may occur and may differ from imagery and samples.

FINISHES Solid Wood - Stains Lined • Honey • Jacobean • Jet
- Naturals Ash • Oak • Cherry • Walnut

50mm (2") - Right Hand Motor



Roller Options SINGLE STACK ► • PAIR STACK ►◄

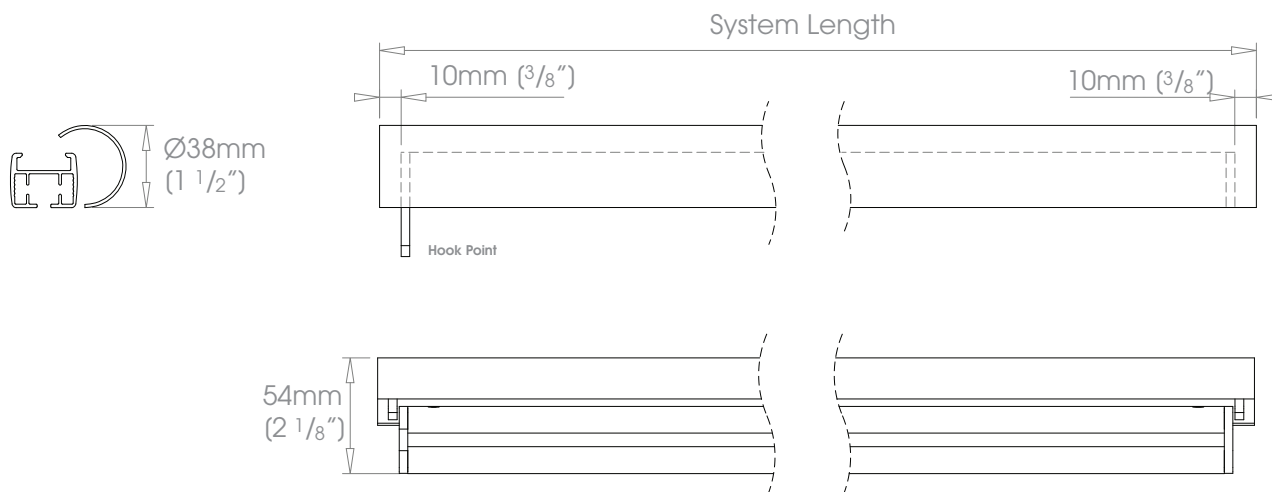




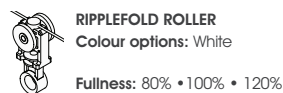
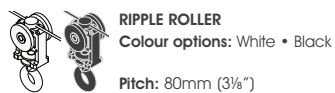
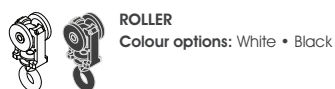
⚠ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|----------------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

38mm (1 1/2") - Single Stack ▶



Roller Options

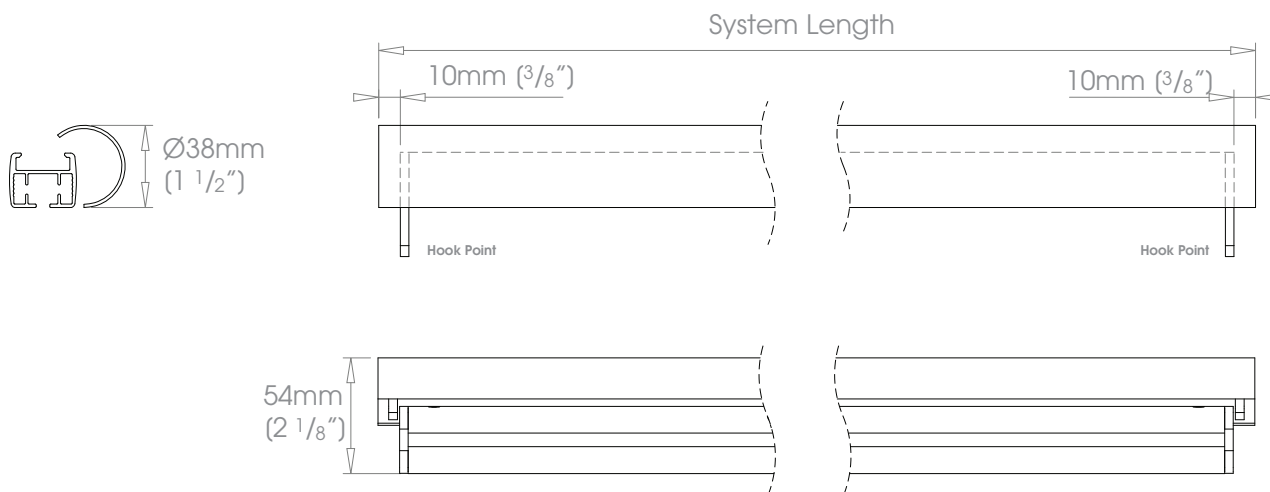




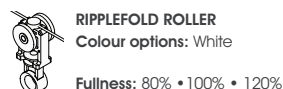
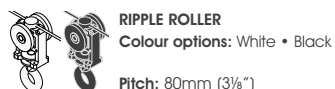
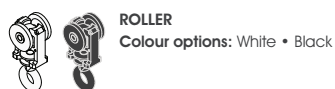
ⓘ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

FINISHES **Carbon Steel** Oil Rubbed • Waxed • Carbon
304 Stainless Steel Polished 304 • Matte 304 • Brushed 304
Authentic Brass Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze

38mm (1 1/2") - Pair Stack ▶◀



Roller Options

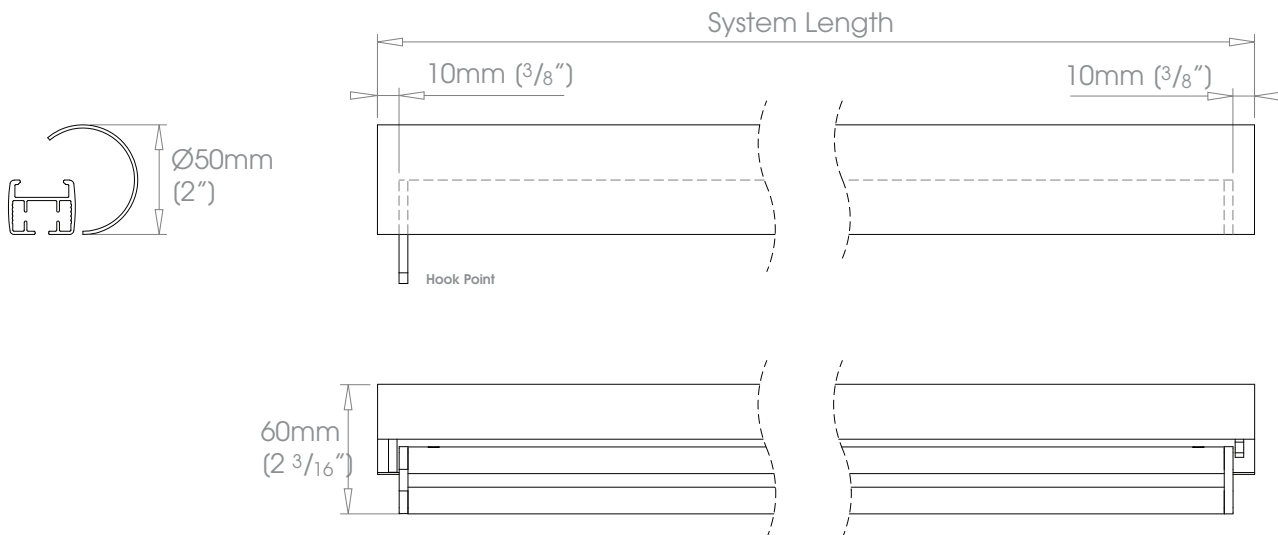




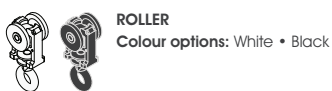
⚠ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

50mm (2") - Single Stack ▶



Roller Options

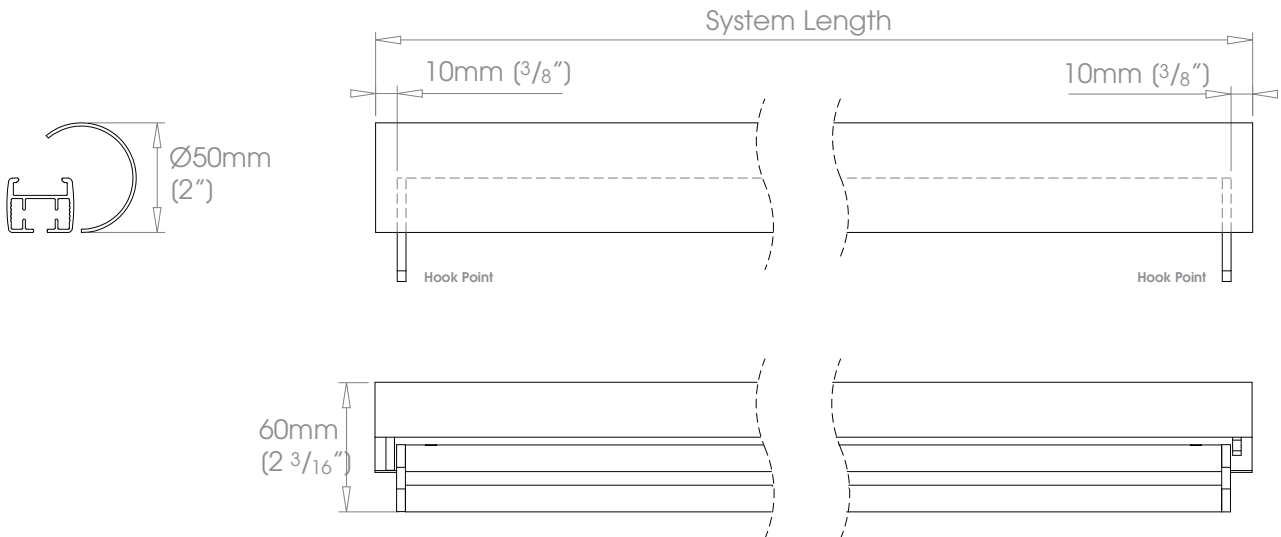




⚠ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|----------------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

50mm (2") - Pair Stack ▶◀



Roller Options

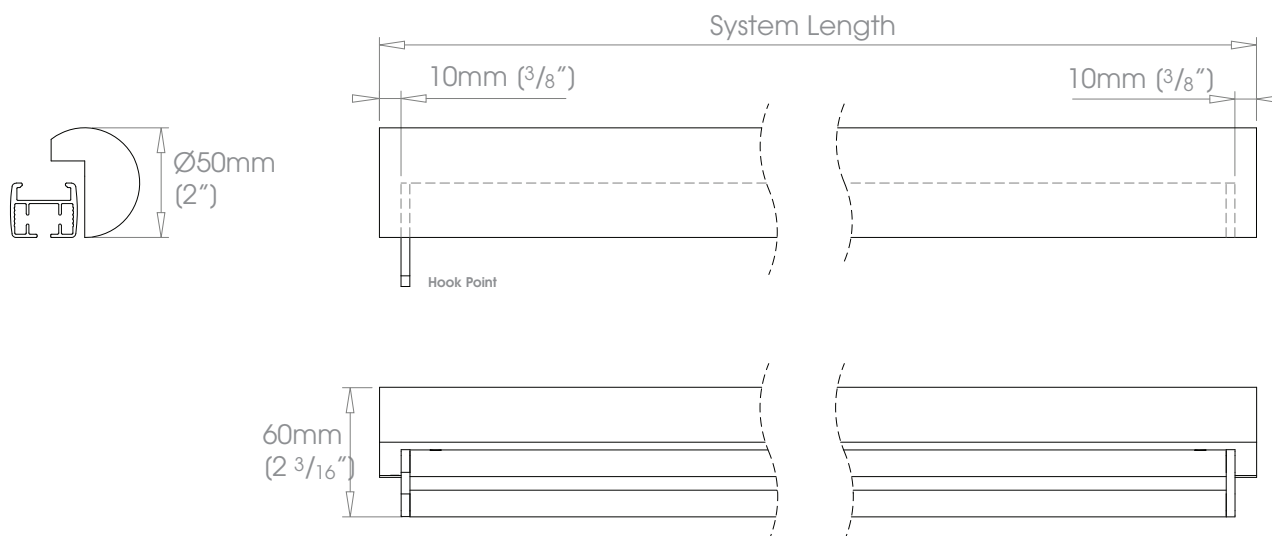




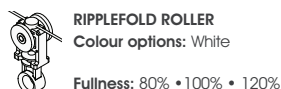
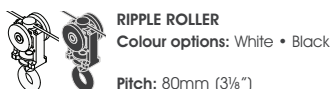
ⓘ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 24.
 Wood is a natural product; variations in colour and grain may occur and may differ from imagery and samples.

FINISHES Solid Wood - Stains Lined • Honey • Jacobean • Jet
 - Naturals Ash • Oak • Cherry • Walnut

ø50mm (2") - Single Stack ▶



Roller Options

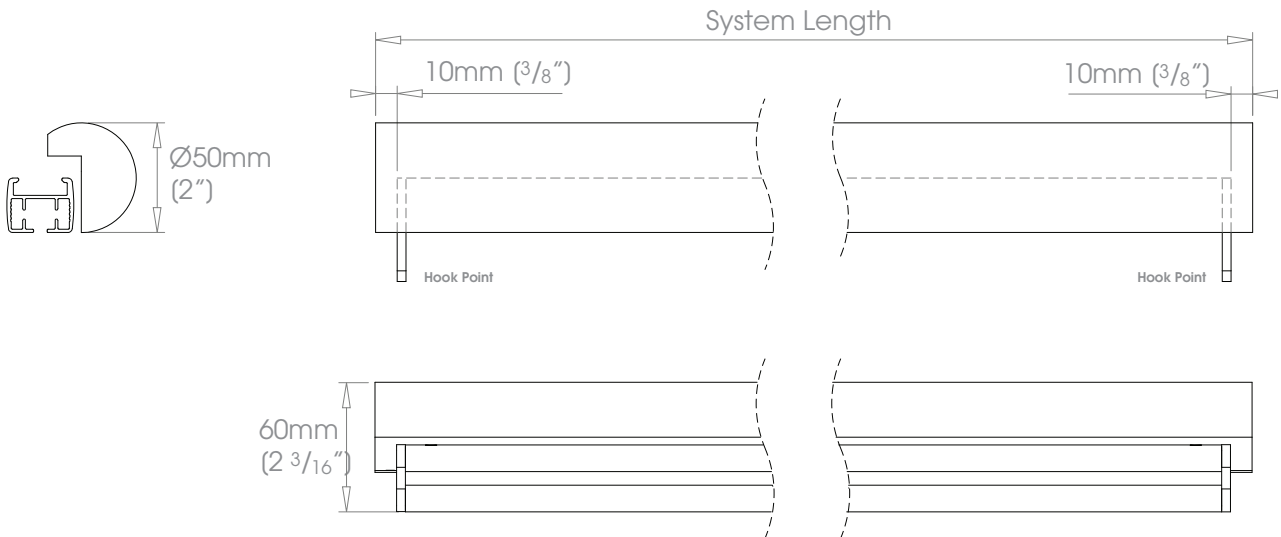




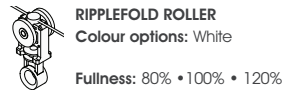
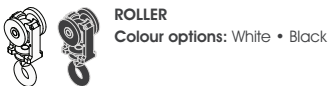
ⓘ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 24.
 Wood is a natural product; variations in colour and grain may occur and may differ from imagery and samples.

FINISHES Solid Wood - Stains Lined • Honey • Jacobean • Jet
 - Naturals Ash • Oak • Cherry • Walnut

ø50mm (2") - Pair Stack ▶◀



Roller Options

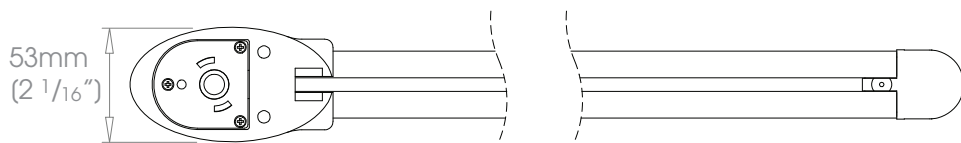
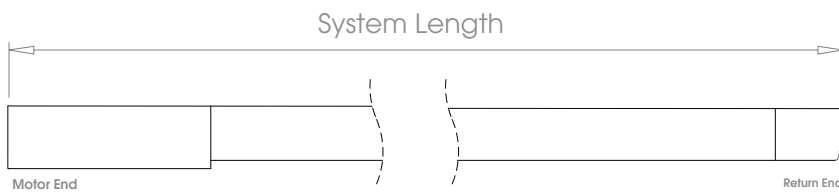
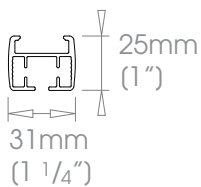




⚠ ONLY FOR USE AS REAR TRACK OPTION ON DOUBLE SYSTEMS. (EXCLUDING EDGE)
Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

Left Hand Motor



Roller Options SINGLE STACK ▶ • PAIR STACK ▶◀



ROLLER
Colour options: White • Black

RIPPLE ROLLER
Colour options: White • Black
Pitch: 80mm (3 1/8")

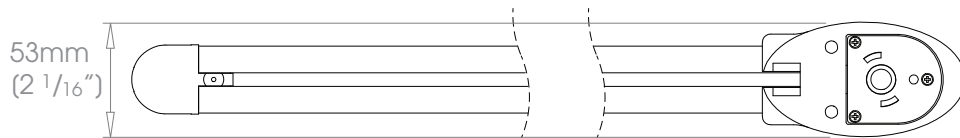
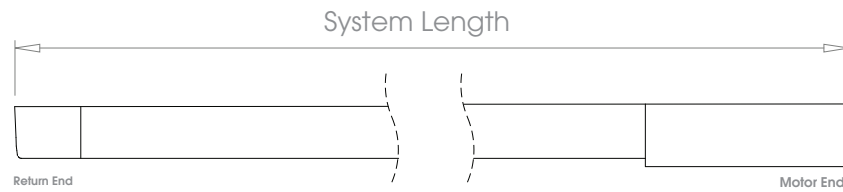
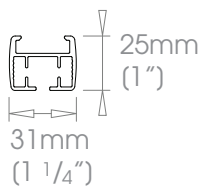
RIPPLEFOLD ROLLER
Colour options: White
Fullness: 80% • 100% • 120%



⚠ ONLY FOR USE AS REAR TRACK OPTION ON DOUBLE SYSTEMS. (EXCLUDING EDGE)
Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

Right Hand Motor



Roller Options SINGLE STACK ▶ • PAIR STACK ▶◀



ROLLER
Colour options: White • Black

RIPPLE ROLLER
Colour options: White • Black
Pitch: 80mm (3 1/8")

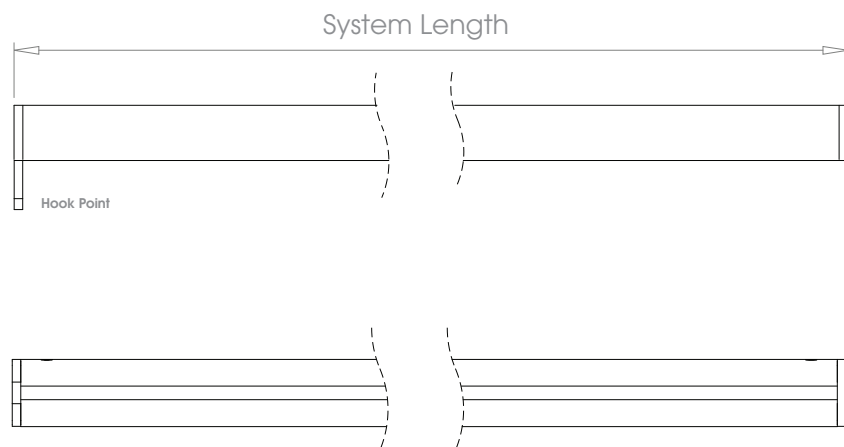
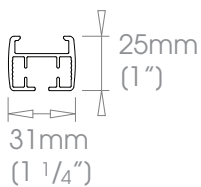
RIPPLEFOLD ROLLER
Colour options: White
Fullness: 80% • 100% • 120%



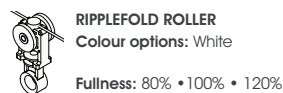
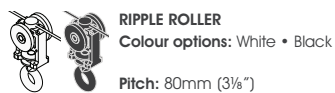
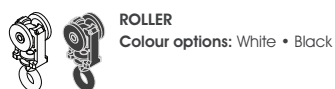
⚠ ONLY FOR USE AS REAR TRACK OPTION ON DOUBLE SYSTEMS. (EXCLUDING EDGE)
Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

Single Stack ▶



Roller Options

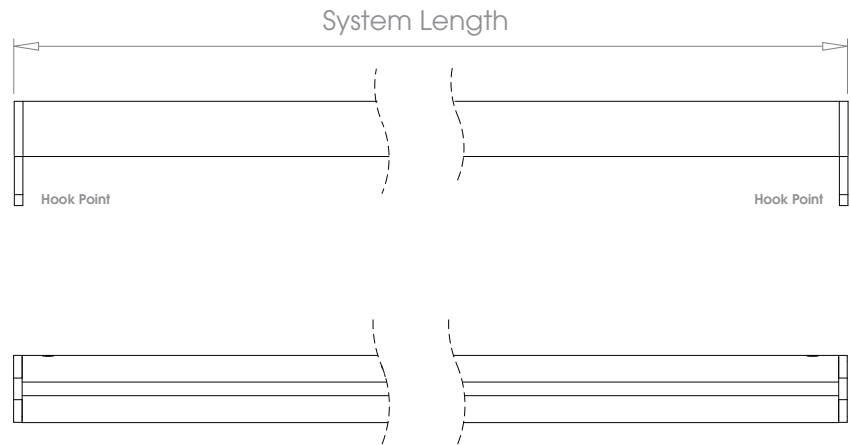
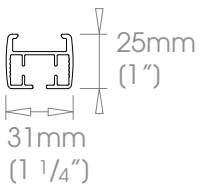




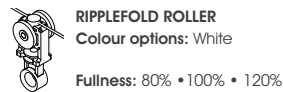
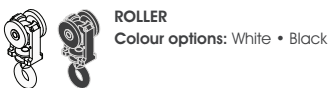
⚠ ONLY FOR USE AS REAR TRACK OPTION ON DOUBLE SYSTEMS. (EXCLUDING EDGE)
Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

Pair Stack ▶◀



Roller Options

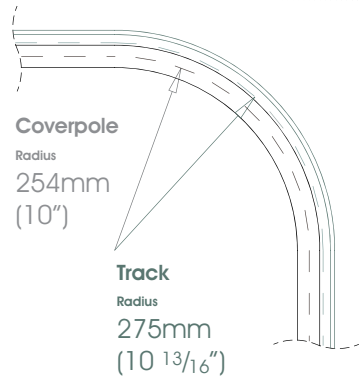




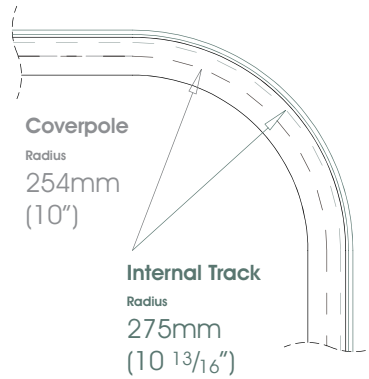
⚠ **Brushed Stainless Steel & Brushed Tint finishes are not available on bay bends.**

- FINISHES**
- Carbon Steel** Oil Rubbed • Waxed • Carbon
 - 304 Stainless Steel** Polished 304 • Matte 304 • Brushed 304
 - Authentic Brass** Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze
 - Solid Wood - Stains** Lined • Honey • Jacobean • Jet
 - Naturals** Ash • Oak • Cherry • Walnut

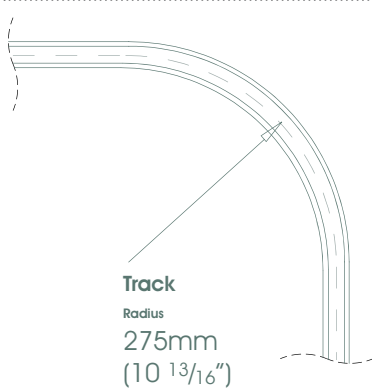
ø38mm (1 1/2")



ø50mm (2")



Uncovered Track



POWERED BY



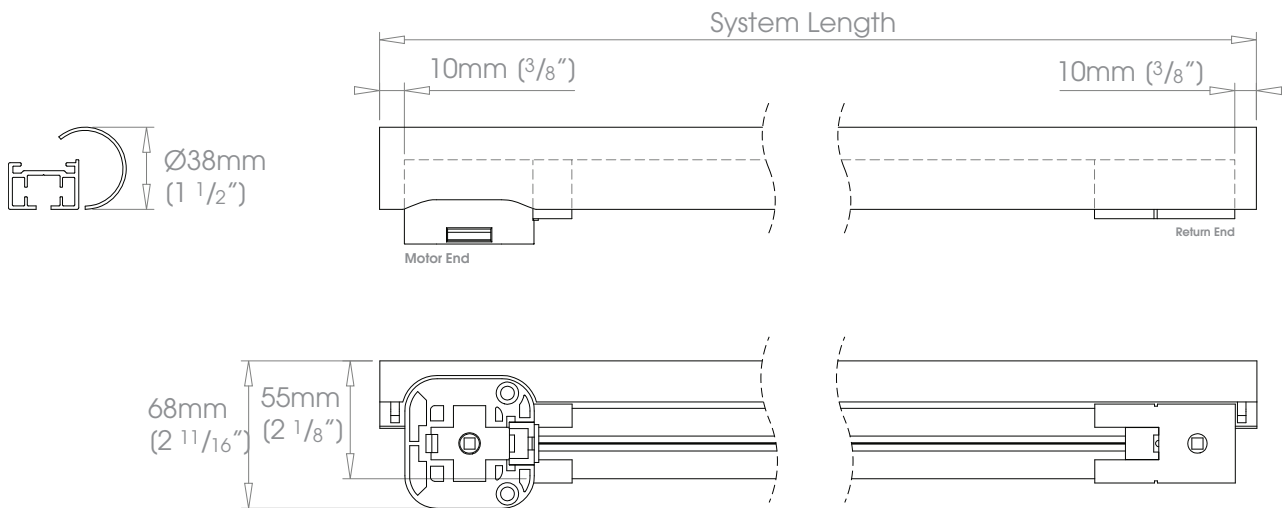
SILENT GLISS COVERPOLES & TRACKS



⚠ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

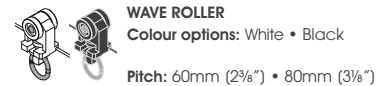
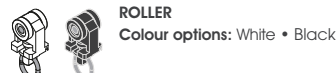
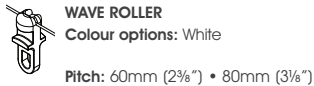
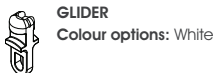
- FINISHES**
- | | |
|----------------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

38mm (1 1/2") - Left Hand Motor



Glider Options SINGLE STACK ▶ • PAIR STACK ▶▶

Roller Options SINGLE STACK ▶ • PAIR STACK ▶▶

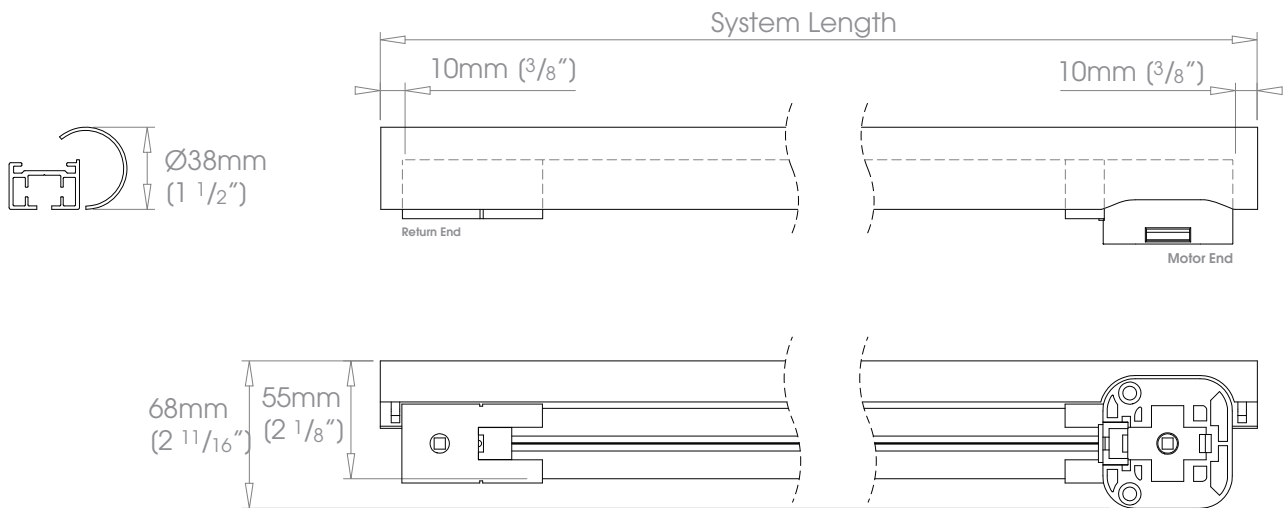




⚠ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

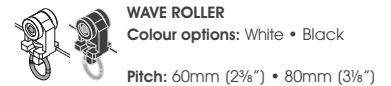
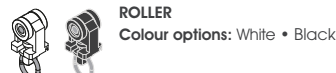
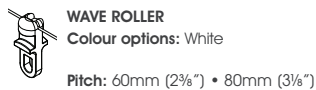
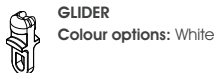
- FINISHES**
- | | |
|----------------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

38mm (1 1/2") - Right Hand Motor



Glider Options SINGLE STACK ▶ • PAIR STACK ▶▶

Roller Options SINGLE STACK ▶ • PAIR STACK ▶▶

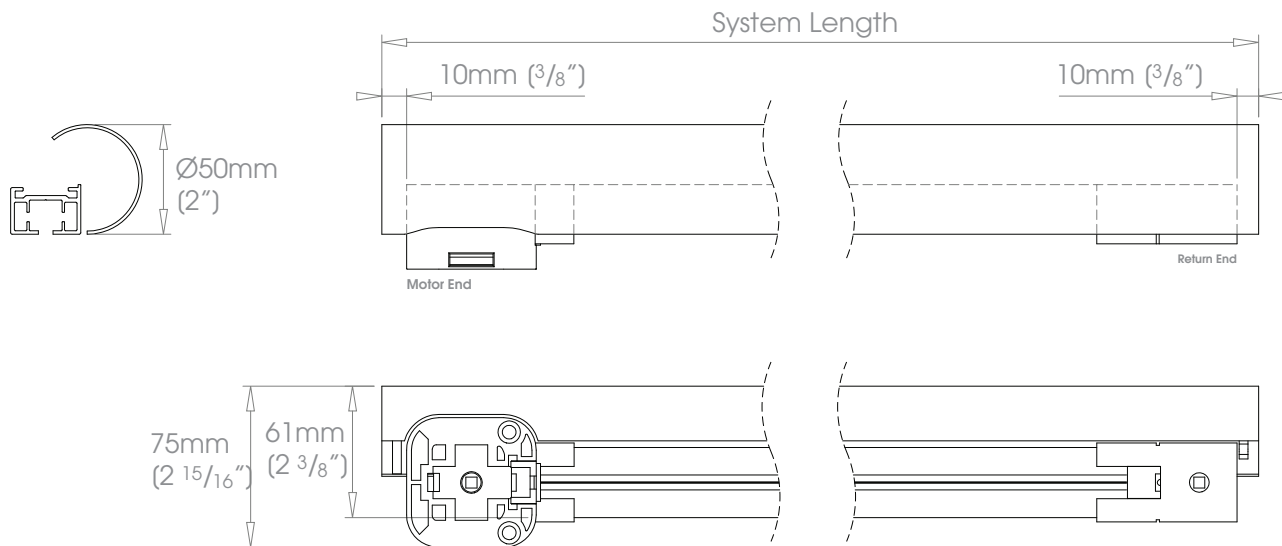




ⓘ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

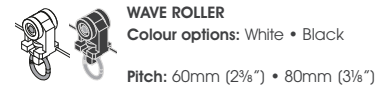
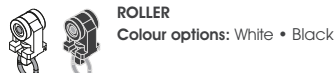
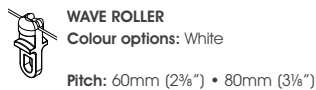
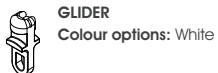
- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

50mm (2") - Left Hand Motor



Glider Options SINGLE STACK ▶ • PAIR STACK ▶◀

Roller Options SINGLE STACK ▶ • PAIR STACK ▶◀

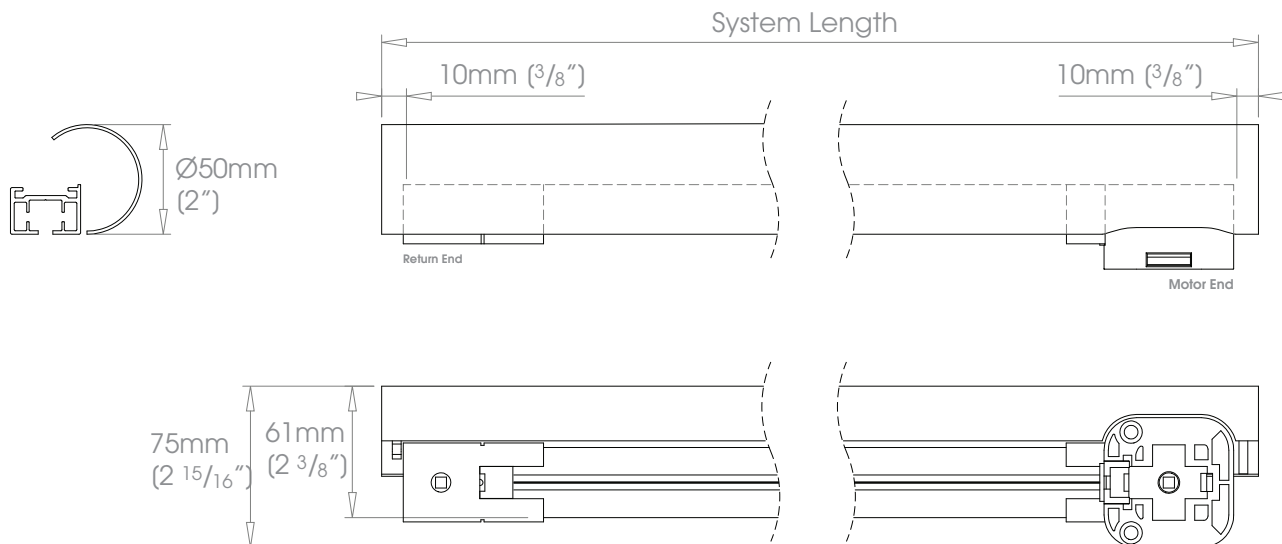




⚠ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

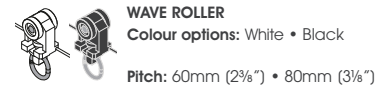
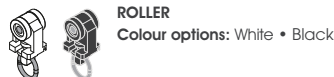
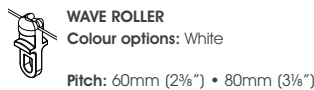
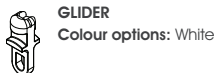
- FINISHES**
- | | |
|----------------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

50mm (2") - Right Hand Motor



Glider Options SINGLE STACK ▶ • PAIR STACK ▶▶

Roller Options SINGLE STACK ▶ • PAIR STACK ▶▶

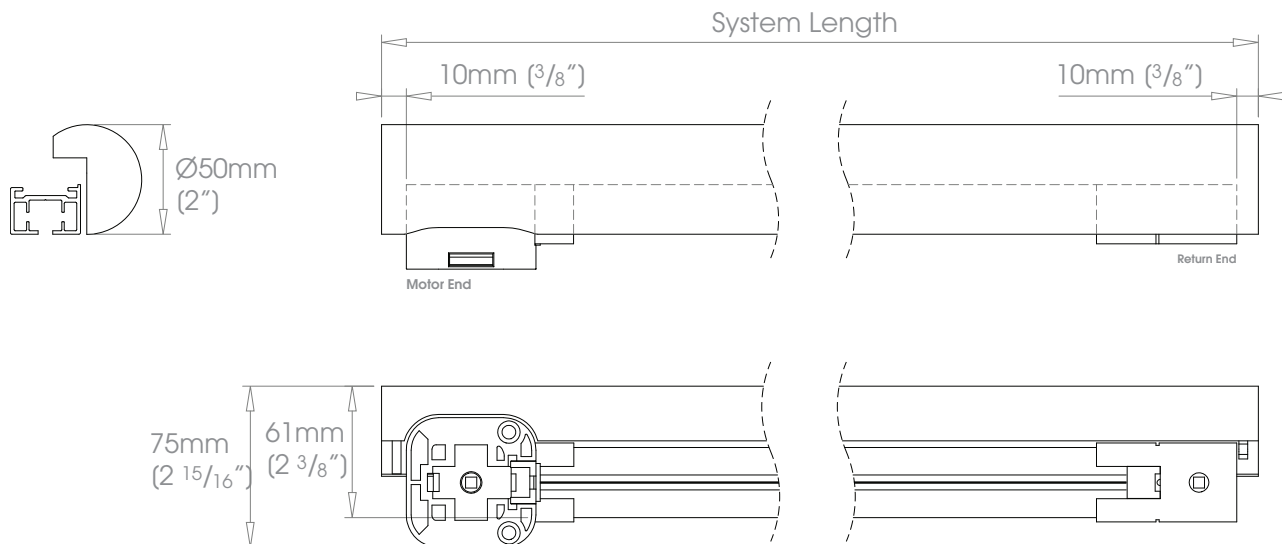




⚠ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 24.
 Wood is a natural product; variations in colour and grain may occur and may differ from imagery and samples.

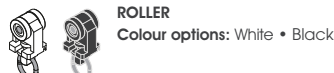
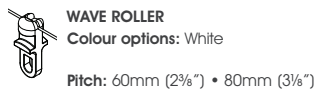
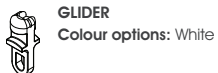
FINISHES Solid Wood - Stains Lined • Honey • Jacobean • Jet
 - Naturals Ash • Oak • Cherry • Walnut

50mm (2") - Left Hand Motor



Glider Options SINGLE STACK ▶ • PAIR STACK ▶◀

Roller Options SINGLE STACK ▶ • PAIR STACK ▶◀

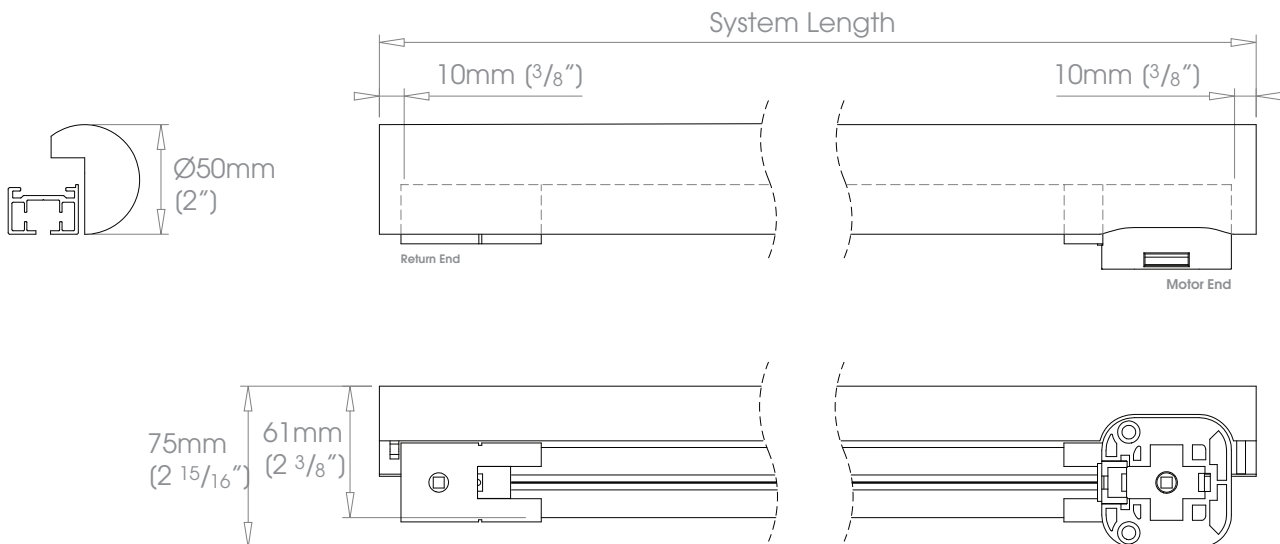




⚠ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 24.
Wood is a natural product; variations in colour and grain may occur and may differ from imagery and samples.

FINISHES Solid Wood - Stains Lined • Honey • Jacobean • Jet
- Naturals Ash • Oak • Cherry • Walnut

50mm (2") - Right Hand Motor



Glider Options SINGLE STACK ▶ • PAIR STACK ▶▶

Roller Options SINGLE STACK ▶ • PAIR STACK ▶▶



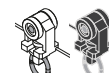
GLIDER
Colour options: White



WAVE ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")



ROLLER
Colour options: White • Black



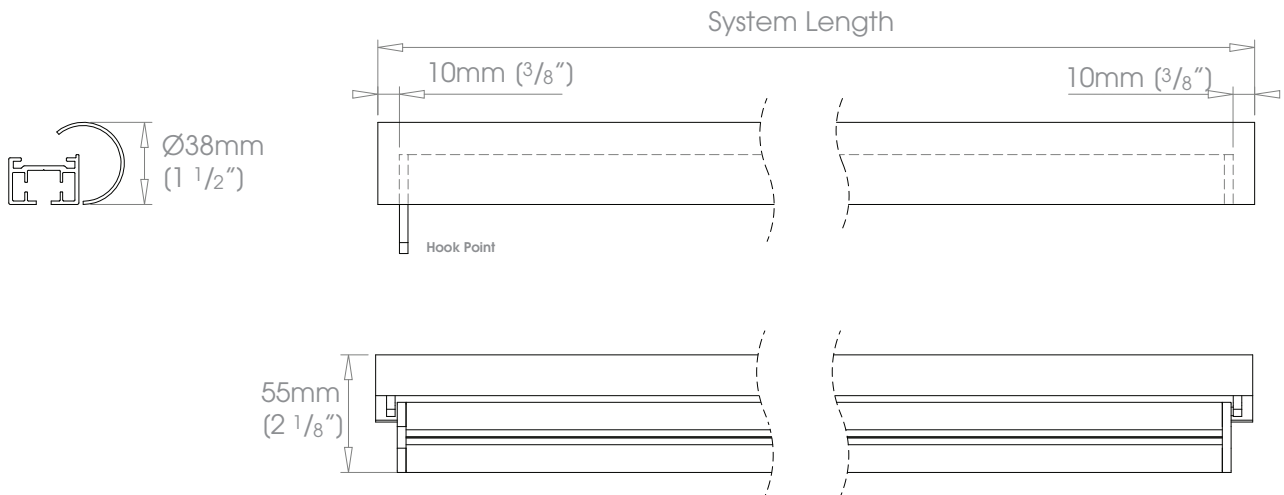
WAVE ROLLER
Colour options: White • Black
Pitch: 60mm (2 3/8") • 80mm (3 1/8")



⚠ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|----------------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

38mm (1 1/2") - Single Stack ▶



Glider Options



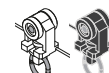
GLIDER
Colour options: White



WAVE ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")



ROLLER
Colour options: White • Black



WAVE ROLLER
Colour options: White • Black
Pitch: 60mm (2 3/8") • 80mm (3 1/8")

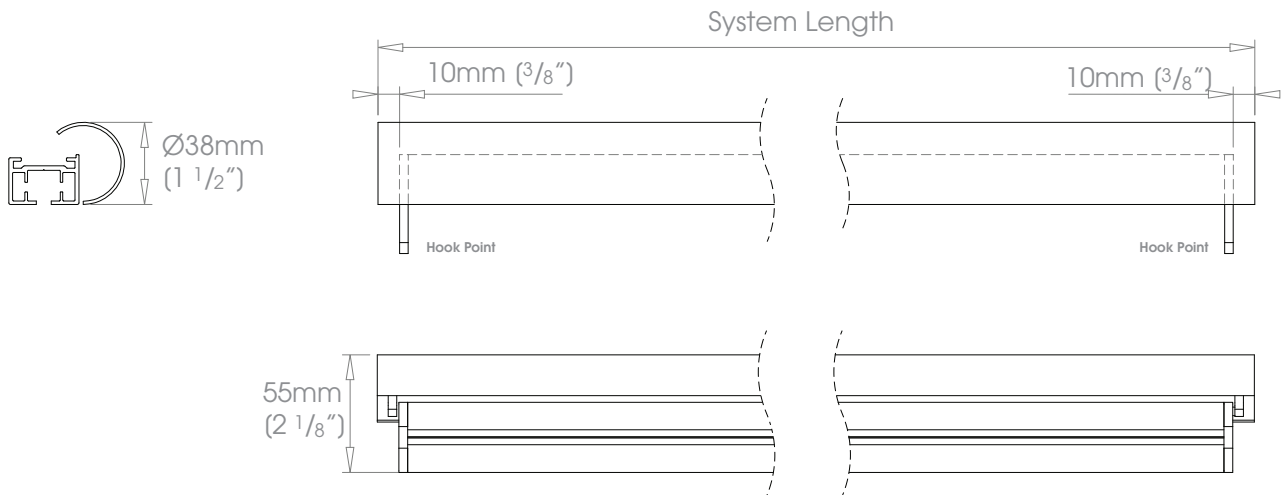




ⓘ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|----------------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

38mm (1 1/2") - Pair Stack ▶◀



Glider Options



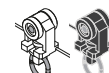
GLIDER
Colour options: White



WAVE ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")



ROLLER
Colour options: White • Black



WAVE ROLLER
Colour options: White • Black
Pitch: 60mm (2 3/8") • 80mm (3 1/8")

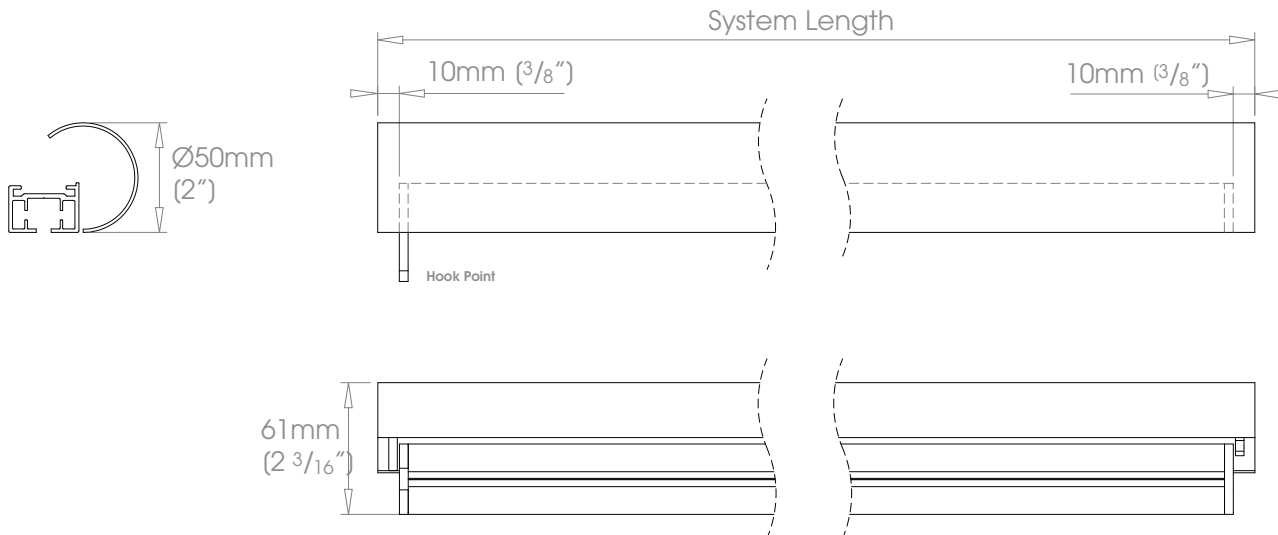




⚠ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

50mm (2") - Single Stack ▶



Glider Options



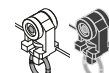
GLIDER
Colour options: White



WAVE ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")



ROLLER
Colour options: White • Black



WAVE ROLLER
Colour options: White • Black
Pitch: 60mm (2 3/8") • 80mm (3 1/8")

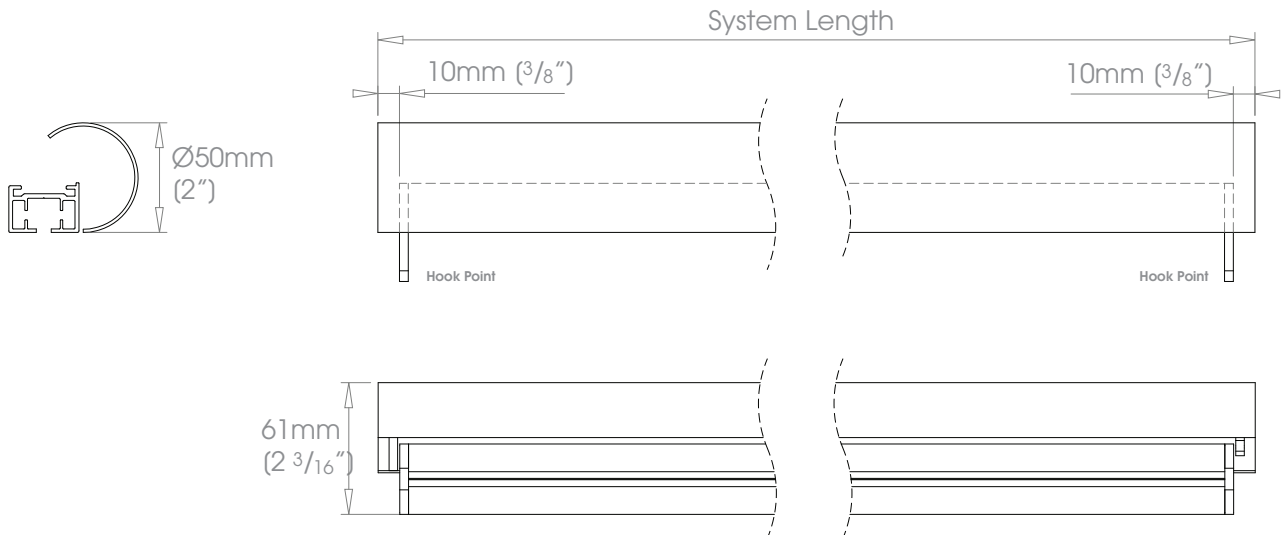




ⓘ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

50mm (2") - Pair Stack ▶◀



Glider Options



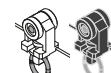
GLIDER
Colour options: White



WAVE ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")



ROLLER
Colour options: White • Black



WAVE ROLLER
Colour options: White • Black
Pitch: 60mm (2 3/8") • 80mm (3 1/8")

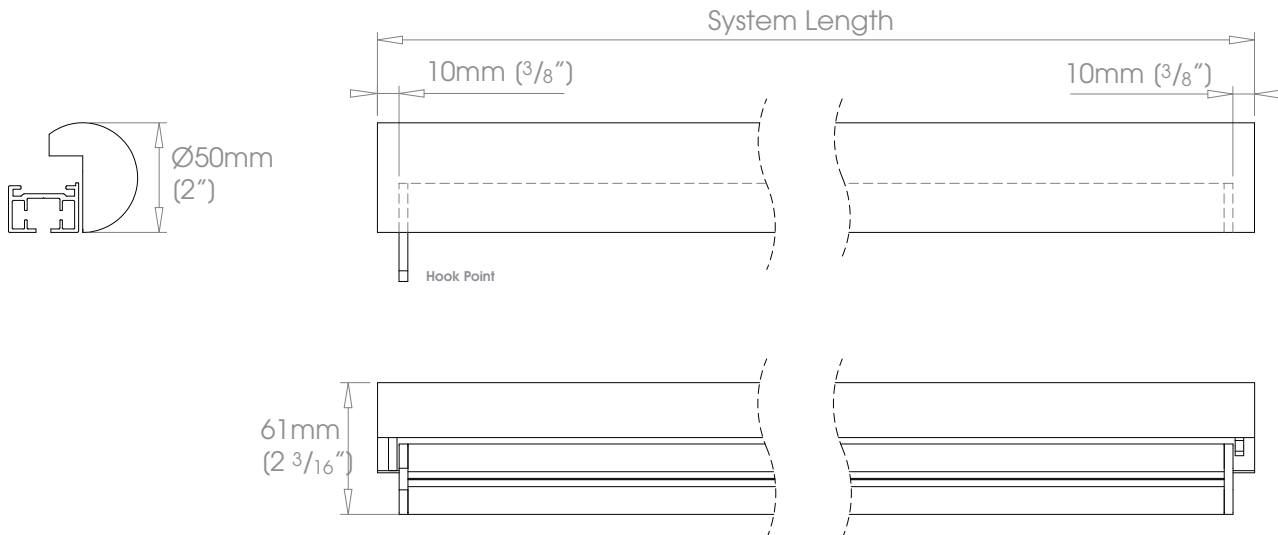




ⓘ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 24.
 Wood is a natural product; variations in colour and grain may occur and may differ from imagery and samples.

FINISHES Solid Wood - Stains Lined • Honey • Jacobean • Jet
 - Naturals Ash • Oak • Cherry • Walnut

50mm (2") - Single Stack ▶



Glider Options

GLIDER
 Colour options: White

WAVE ROLLER
 Colour options: White
 Pitch: 60mm (2 3/8") • 80mm (3 1/8")

Roller Options

ROLLER
 Colour options: White • Black

WAVE ROLLER
 Colour options: White • Black
 Pitch: 60mm (2 3/8") • 80mm (3 1/8")

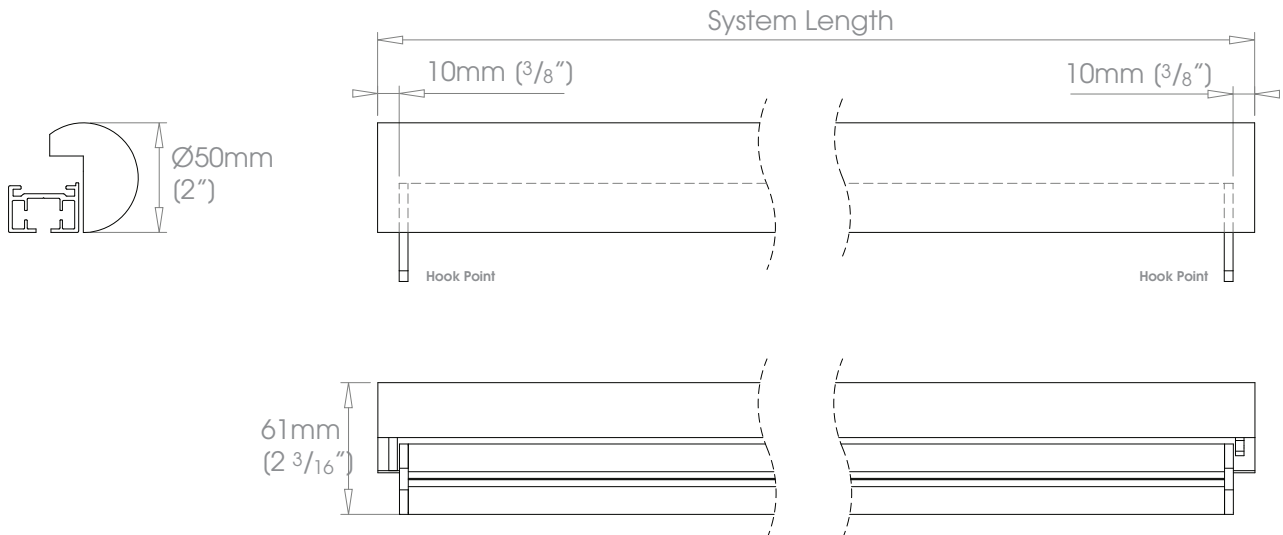




ⓘ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 24.
 Wood is a natural product; variations in colour and grain may occur and may differ from imagery and samples.

FINISHES Solid Wood - Stains Lined • Honey • Jacobean • Jet
 - Naturals Ash • Oak • Cherry • Walnut

50mm (2") - Pair Stack ▶◀



Glider Options

GLIDER
 Colour options: White

WAVE ROLLER
 Colour options: White
 Pitch: 60mm (2 3/8") • 80mm (3 1/8")

Roller Options

ROLLER
 Colour options: White • Black

WAVE ROLLER
 Colour options: White • Black
 Pitch: 60mm (2 3/8") • 80mm (3 1/8")

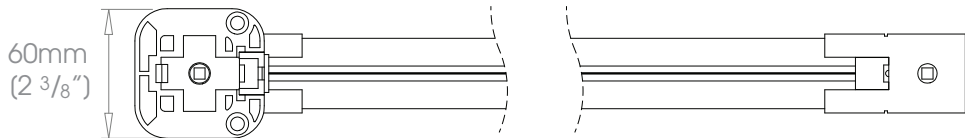
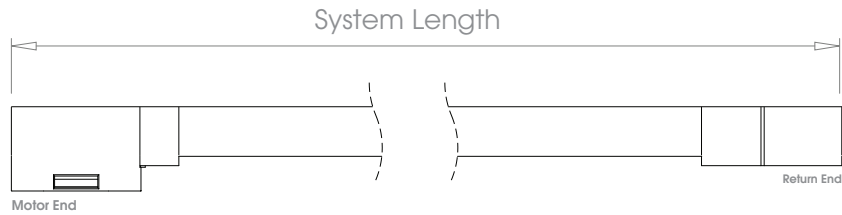
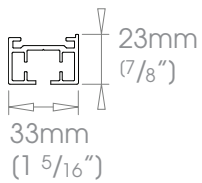




⚠ ONLY FOR USE AS REAR TRACK OPTION ON DOUBLE SYSTEMS. (EXCLUDING EDGE)
Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

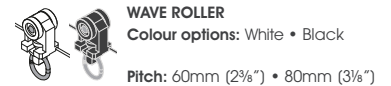
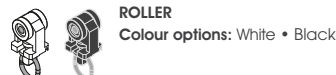
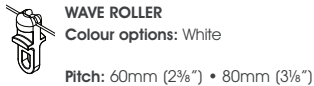
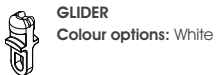
- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

Left Hand Motor



Glider Options SINGLE STACK ▶ • PAIR STACK ▶▶

Roller Options SINGLE STACK ▶ • PAIR STACK ▶▶

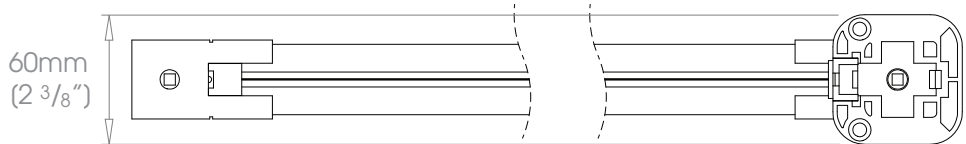
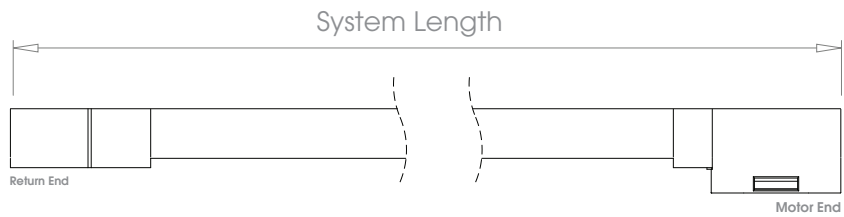
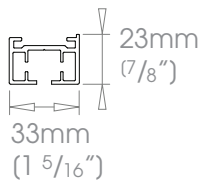




⚠ ONLY FOR USE AS REAR TRACK OPTION ON DOUBLE SYSTEMS. (EXCLUDING EDGE)
Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

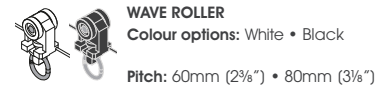
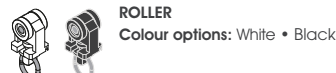
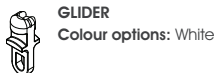
- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

Right Hand Motor



Glider Options SINGLE STACK ▶ • PAIR STACK ▶◀

Roller Options SINGLE STACK ▶ • PAIR STACK ▶◀

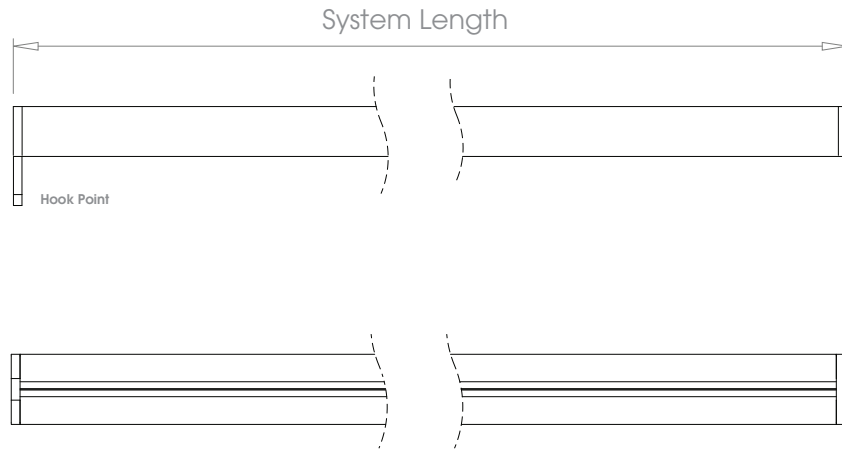
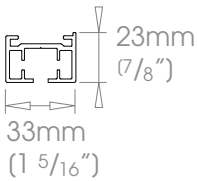




⚠ ONLY FOR USE AS REAR TRACK OPTION ON DOUBLE SYSTEMS. (EXCLUDING EDGE)
Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.


- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

Single Stack ▶




Glider Options

GLIDER
Colour options: White




WAVE ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")




Roller Options

ROLLER
Colour options: White • Black



WAVE ROLLER
Colour options: White • Black
Pitch: 60mm (2 3/8") • 80mm (3 1/8")

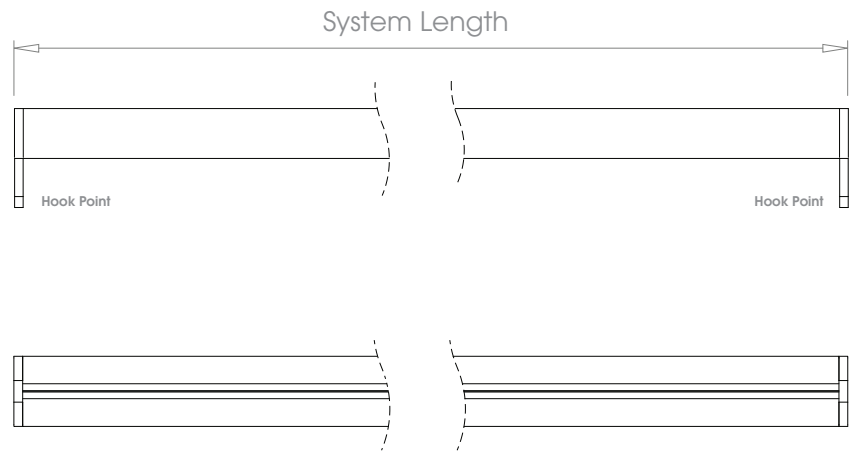
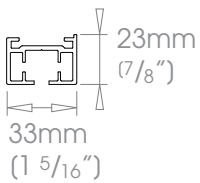





⚠ **ONLY FOR USE AS REAR TRACK OPTION ON DOUBLE SYSTEMS. (EXCLUDING EDGE)**
 Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|----------------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

Pair Stack ▶◀



Glider Options

GLIDER
 Colour options: White

WAVE ROLLER
 Colour options: White
 Pitch: 60mm (2 3/8") • 80mm (3 1/8")

Roller Options

ROLLER
 Colour options: White • Black

WAVE ROLLER
 Colour options: White • Black
 Pitch: 60mm (2 3/8") • 80mm (3 1/8")



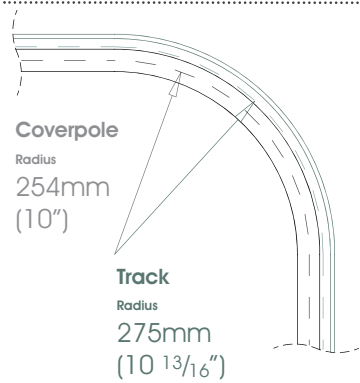


⚠ **Brushed Stainless Steel & Brushed Tint finishes are not available on bay bends.**

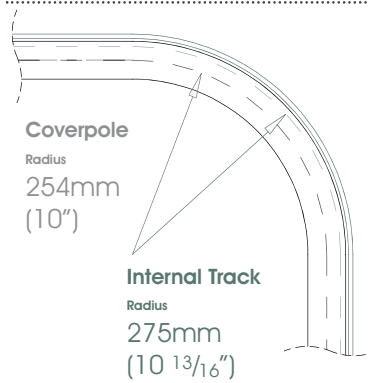
- FINISHES**
- Carbon Steel** Oil Rubbed • Waxed • Carbon
 - 304 Stainless Steel** Polished 304 • Matte 304 • Brushed 304
 - Authentic Brass** Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze

 - Solid Wood - Stains** Lined • Honey • Jacobean • Jet
 - Naturals** Ash • Oak • Cherry • Walnut

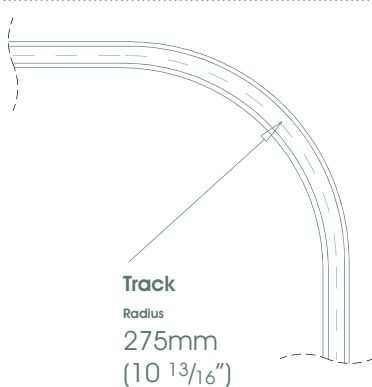
ø38mm (1 1/2")



ø50mm (2")



Uncovered Track



POWERED BY

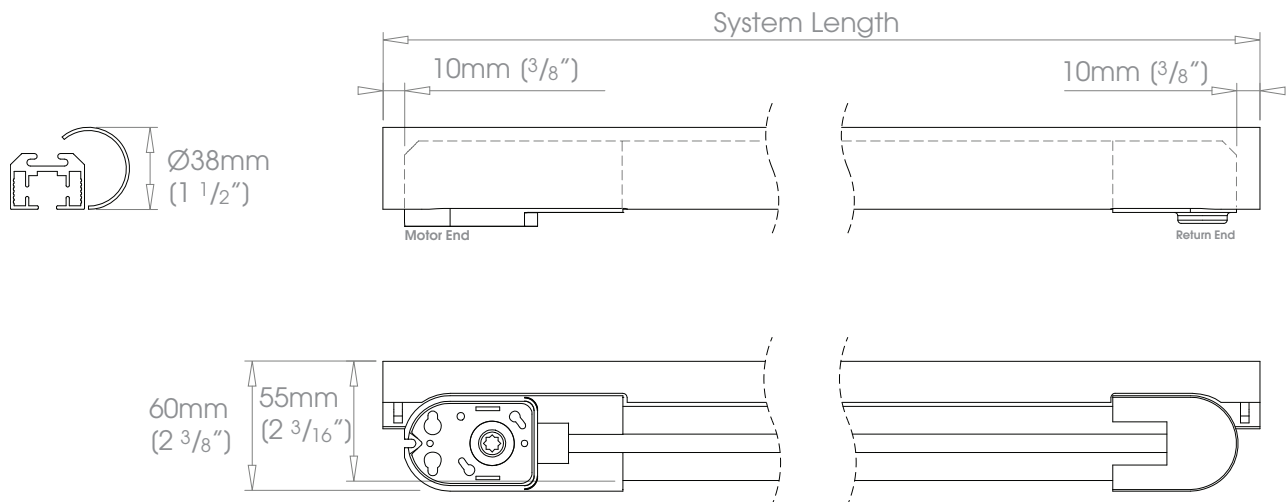




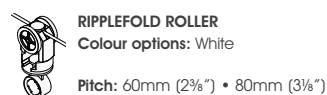
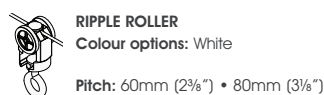
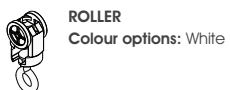
ⓘ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|----------------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

38mm (1 1/2") - Left Hand Motor - Single Stack ▶



Roller Options

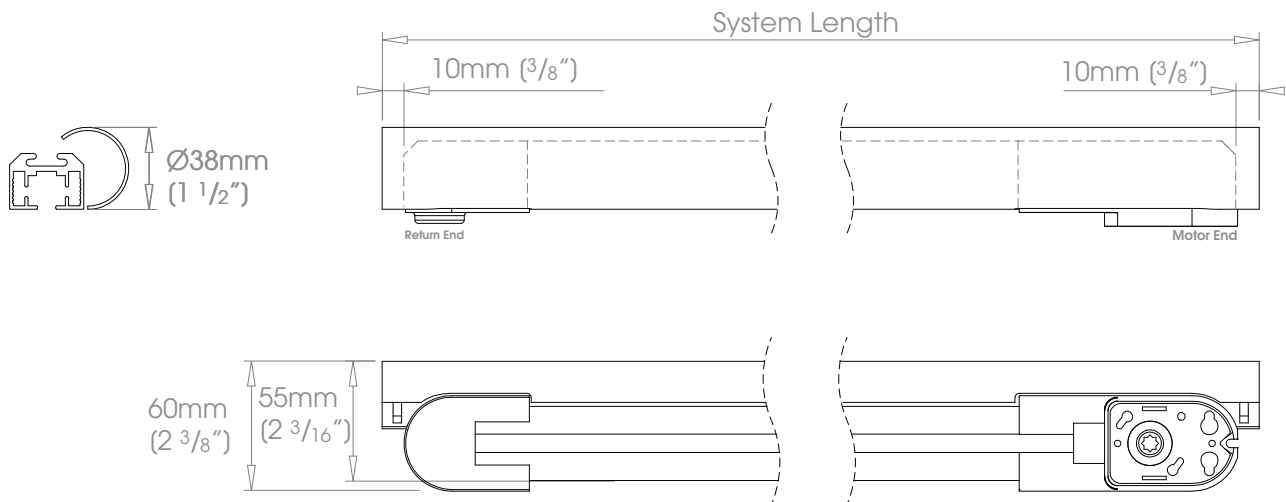




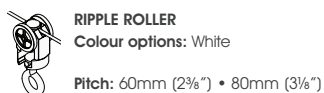
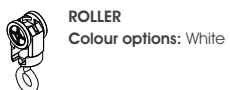
⚠ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|----------------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

38mm (1 1/2") - Right Hand Motor - Single Stack ▶



Roller Options

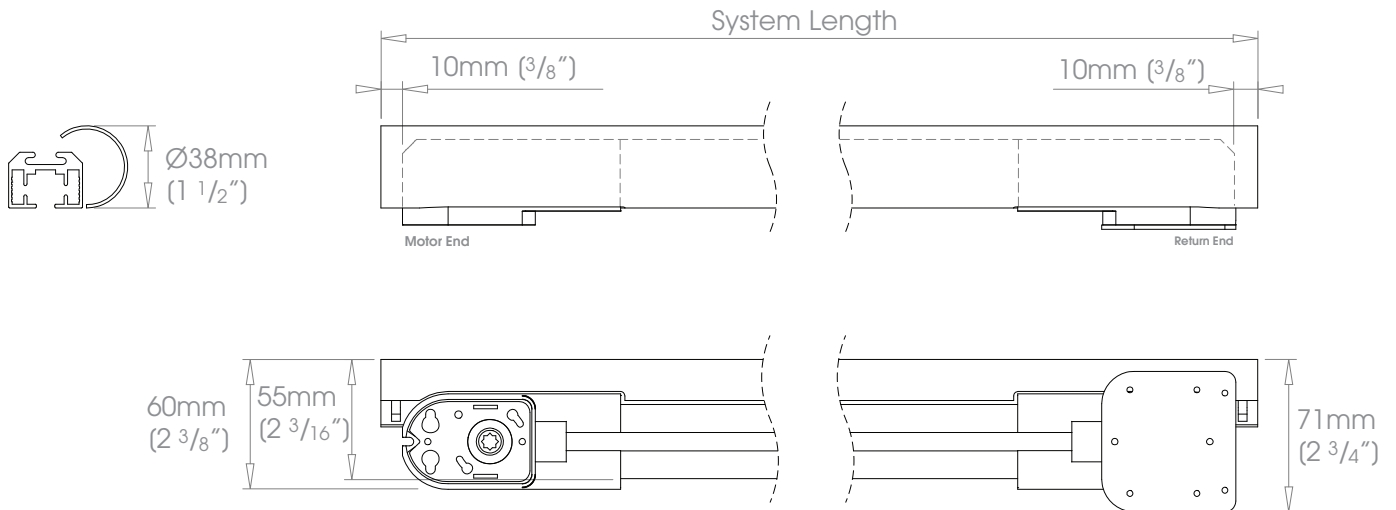




ⓘ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|----------------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

38mm (1 1/2") - Left Hand Motor - Pair Stack ▶◀



Roller Options



ROLLER
Colour options: White



RIPPLE ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")



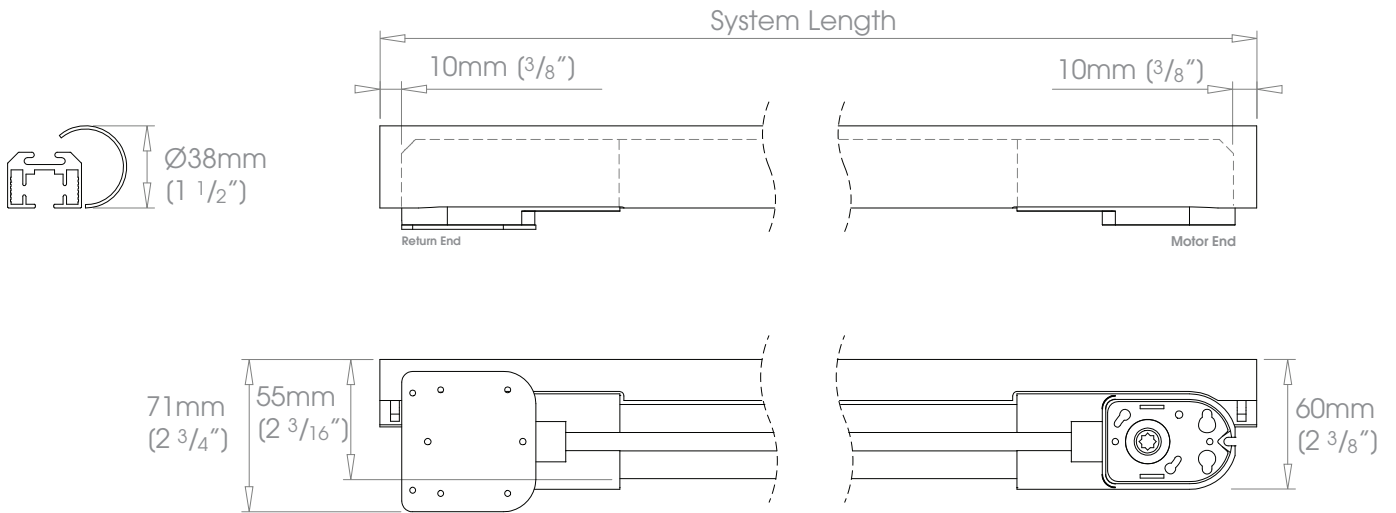
RIPPLEFOLD ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")



ⓘ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|----------------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

38mm (1 1/2") - Right Hand Motor - Pair Stack ▶◀



Roller Options



ROLLER
Colour options: White



RIPPLE ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")



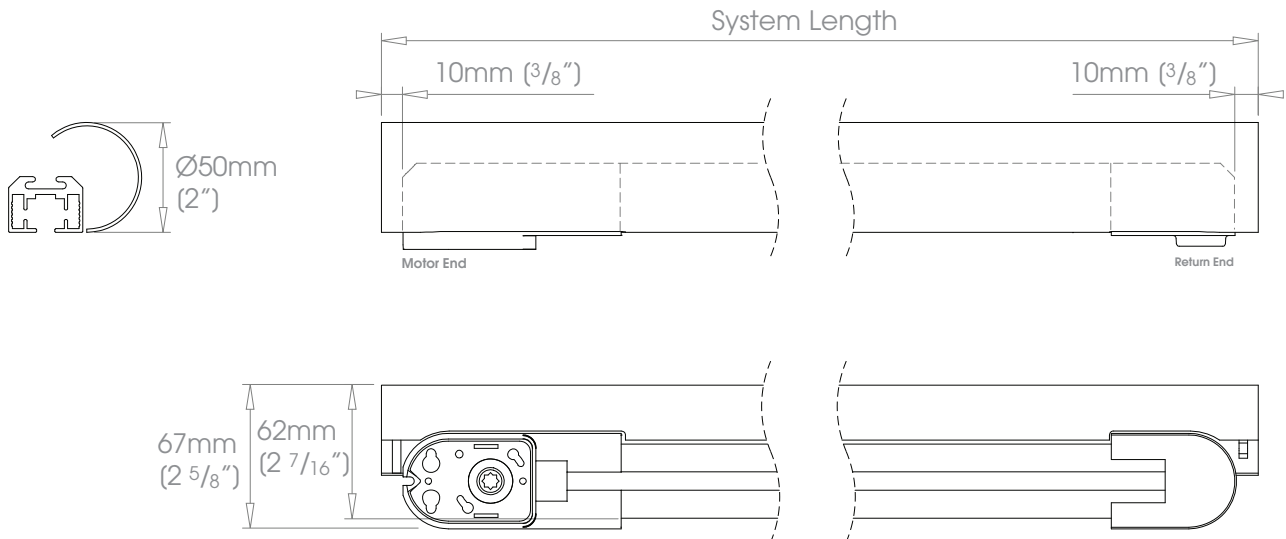
RIPPLEFOLD ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")



⚠ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|----------------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

50mm (2") - Left Hand Motor - Single Stack ▶



Roller Options



ROLLER
Colour options: White



RIPPLE ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")



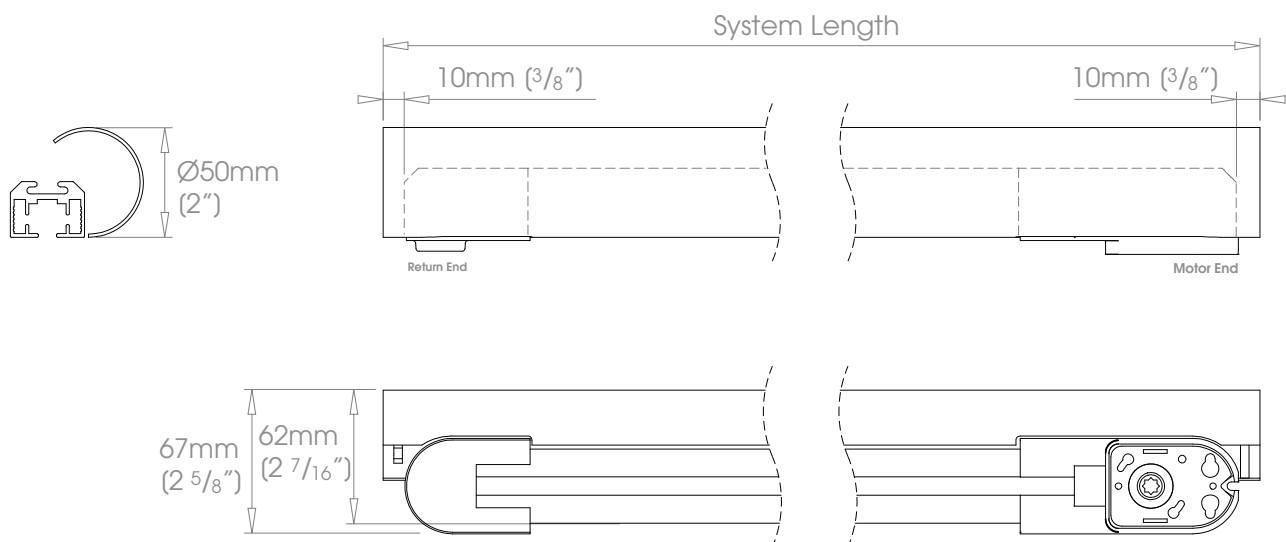
RIPPLEFOLD ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")



Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

FINISHES Carbon Steel Oil Rubbed • Waxed • Carbon
 304 Stainless Steel Polished 304 • Matte 304 • Brushed 304
 Authentic Brass Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze

50mm (2") - Right Hand Motor - Single Stack ▶



Roller Options



ROLLER
 Colour options: White



RIPPLE ROLLER
 Colour options: White
 Pitch: 60mm (2 3/8") • 80mm (3 1/8")



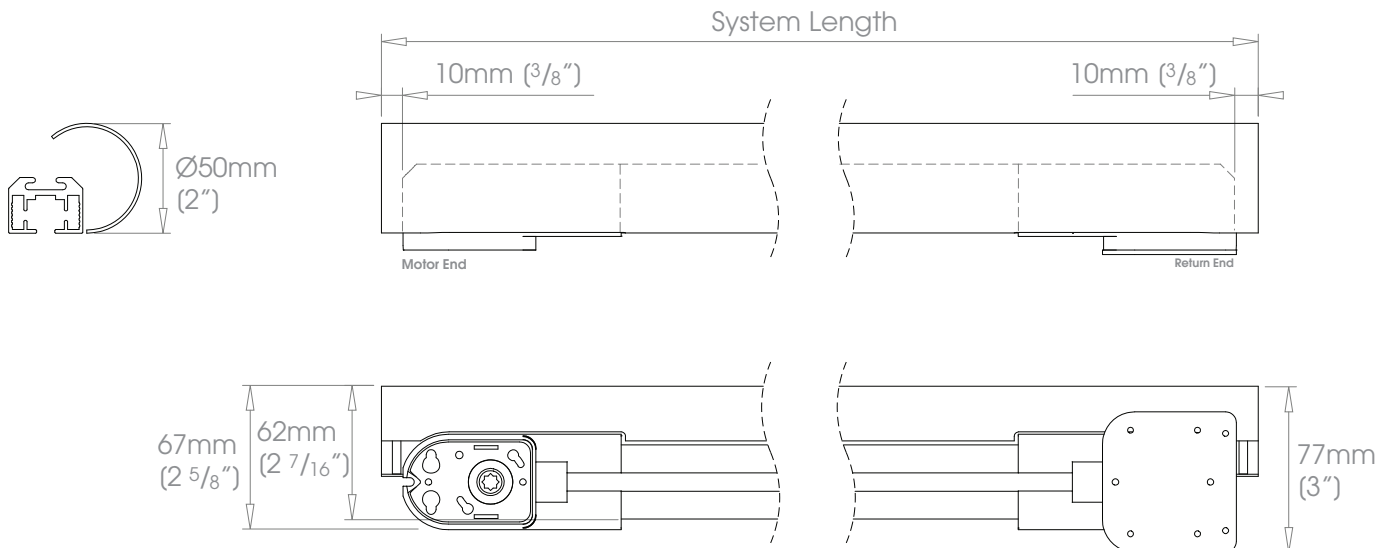
RIPPLEFOLD ROLLER
 Colour options: White
 Pitch: 60mm (2 3/8") • 80mm (3 1/8")



ⓘ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.




- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

50mm (2") - Left Hand Motor - Pair Stack ▶◀



Roller Options



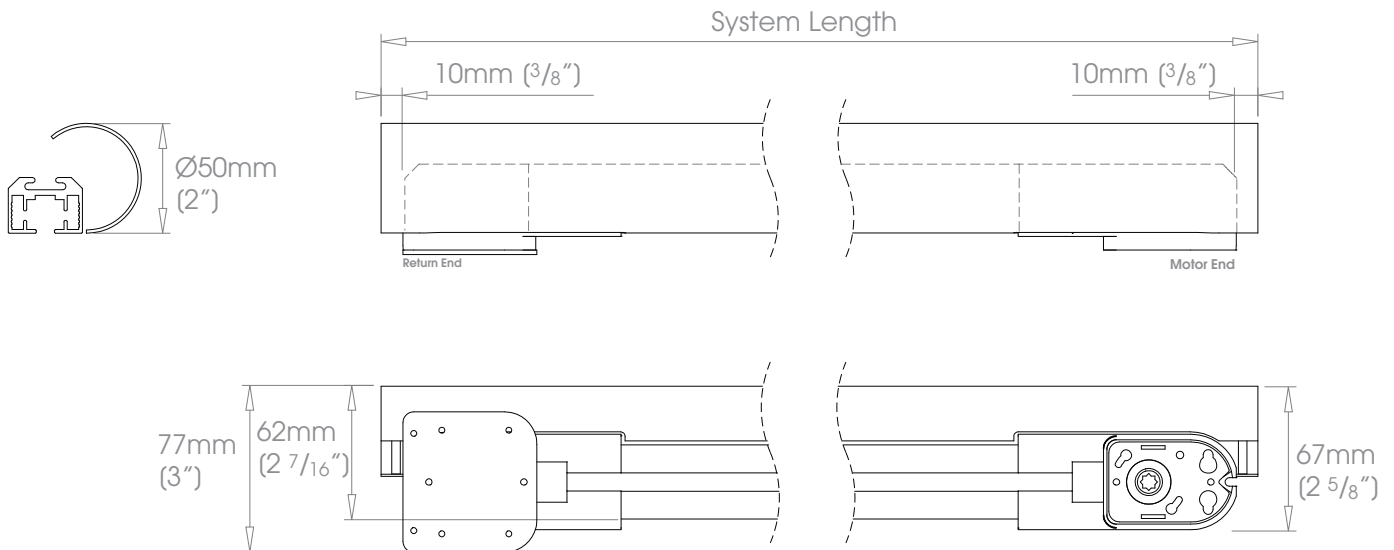
- | | | |
|---|--|--|
|  <p>ROLLER
Colour options: White</p> |  <p>RIPPLE ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")</p> |  <p>RIPPLEFOLD ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")</p> |
|---|--|--|



ⓘ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|----------------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

50mm (2") - Right Hand Motor - Pair Stack ▶◀



Roller Options



ROLLER
Colour options: White



RIPPLE ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")



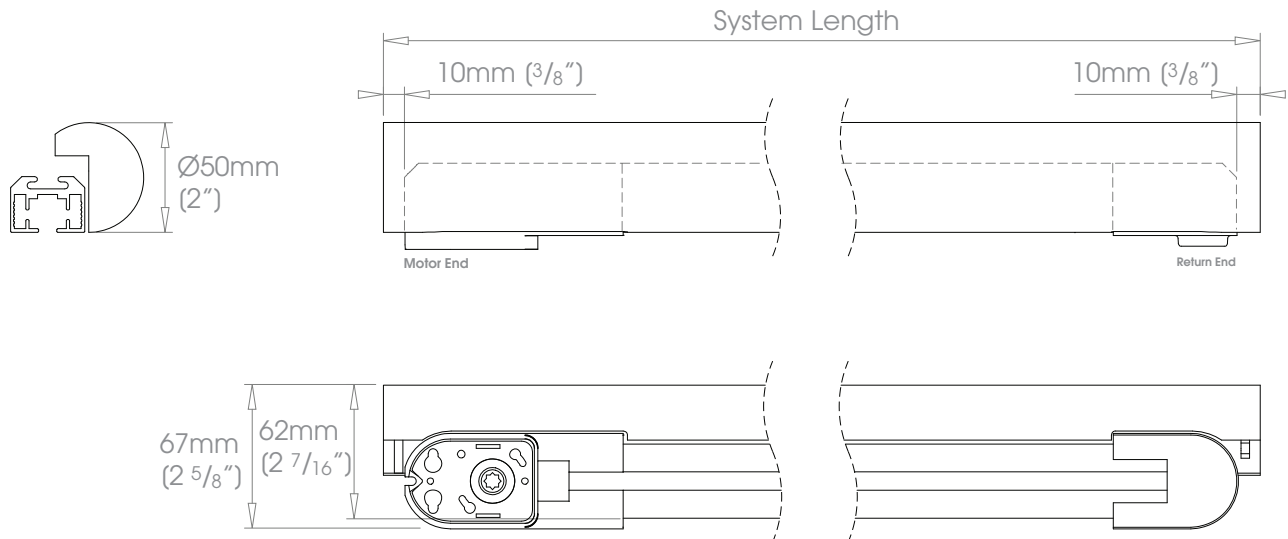
RIPPLEFOLD ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")



⚠ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 24.
 Wood is a natural product; variations in colour and grain may occur and may differ from imagery and samples.

FINISHES Solid Wood - Stains Lined • Honey • Jacobean • Jet
 - Naturals Ash • Oak • Cherry • Walnut

50mm (2") - Left Hand Motor - Single Stack ▶



Roller Options



ROLLER
 Colour options: White



RIPPLE ROLLER
 Colour options: White
 Pitch: 60mm (2 3/8") • 80mm (3 1/8")



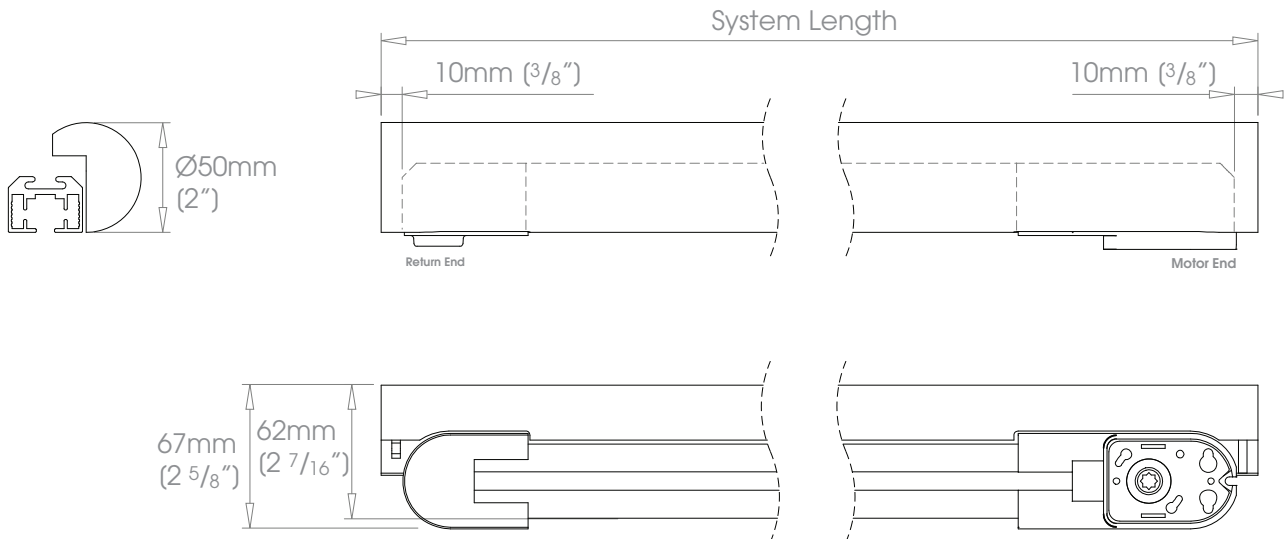
RIPPLEFOLD ROLLER
 Colour options: White
 Pitch: 60mm (2 3/8") • 80mm (3 1/8")



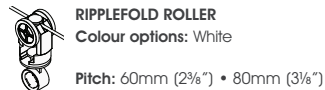
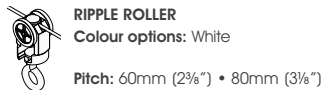
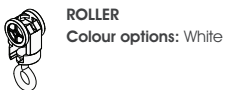
⚠ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 24.
Wood is a natural product; variations in colour and grain may occur and may differ from imagery and samples.

FINISHES Solid Wood - Stains Lined • Honey • Jacobean • Jet
- Naturals Ash • Oak • Cherry • Walnut

50mm (2") - Right Hand Motor - Single Stack ▶



Roller Options

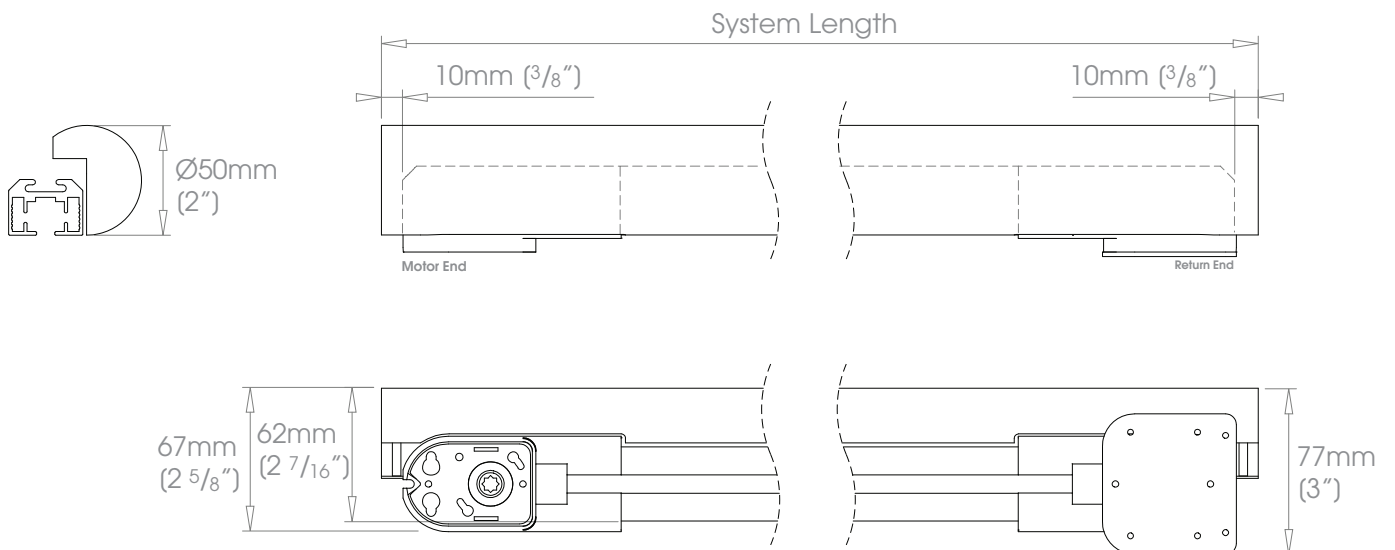




⚠ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 24.
Wood is a natural product; variations in colour and grain may occur and may differ from imagery and samples.

FINISHES Solid Wood - Stains Lined • Honey • Jacobean • Jet
- Naturals Ash • Oak • Cherry • Walnut

50mm (2") - Left Hand Motor - Pair Stack ▶◀



Roller Options



ROLLER
Colour options: White



RIPPLE ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")



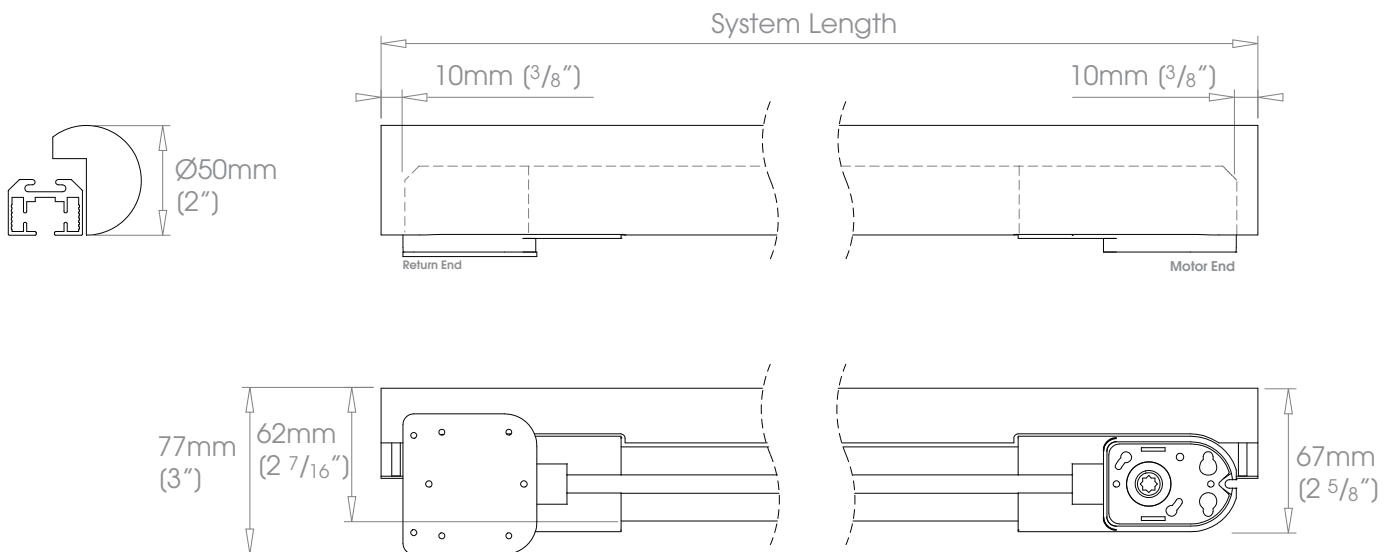
RIPPLEFOLD ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")



⚠ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 24.
 Wood is a natural product; variations in colour and grain may occur and may differ from imagery and samples.

FINISHES Solid Wood - Stains Lined • Honey • Jacobean • Jet
 - Naturals Ash • Oak • Cherry • Walnut

50mm (2") - Right Hand Motor - Single Stack ▶



Roller Options



ROLLER
 Colour options: White



RIPPLE ROLLER
 Colour options: White
 Pitch: 60mm (2 3/8") • 80mm (3 1/8")



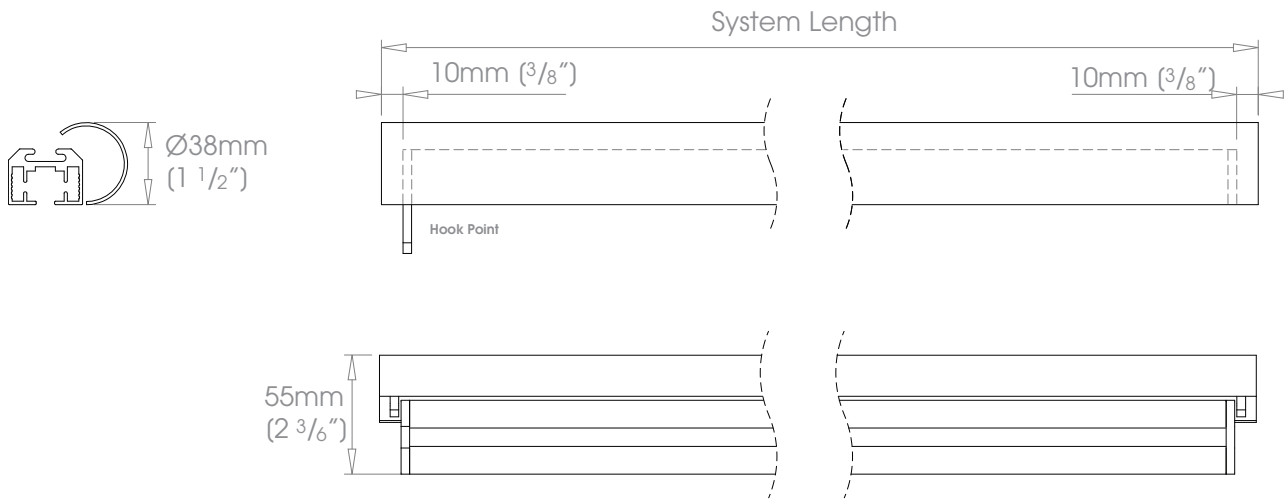
RIPPLEFOLD ROLLER
 Colour options: White
 Pitch: 60mm (2 3/8") • 80mm (3 1/8")



ⓘ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.




- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

38mm (1 1/2") - Single Stack ▶



Roller Options



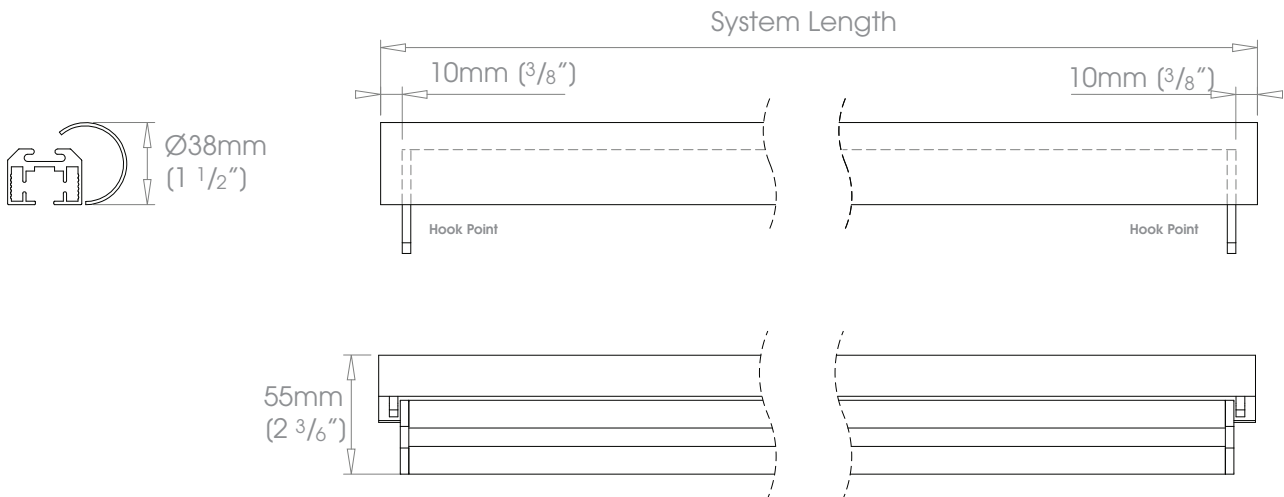
- | | | |
|---|--|--|
|  <p>ROLLER
Colour options: White</p> |  <p>RIPPLE ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")</p> |  <p>RIPPLEFOLD ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")</p> |
|---|--|--|



ⓘ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.




- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

38mm (1 1/2") - Pair Stack ▶◀



Roller Options



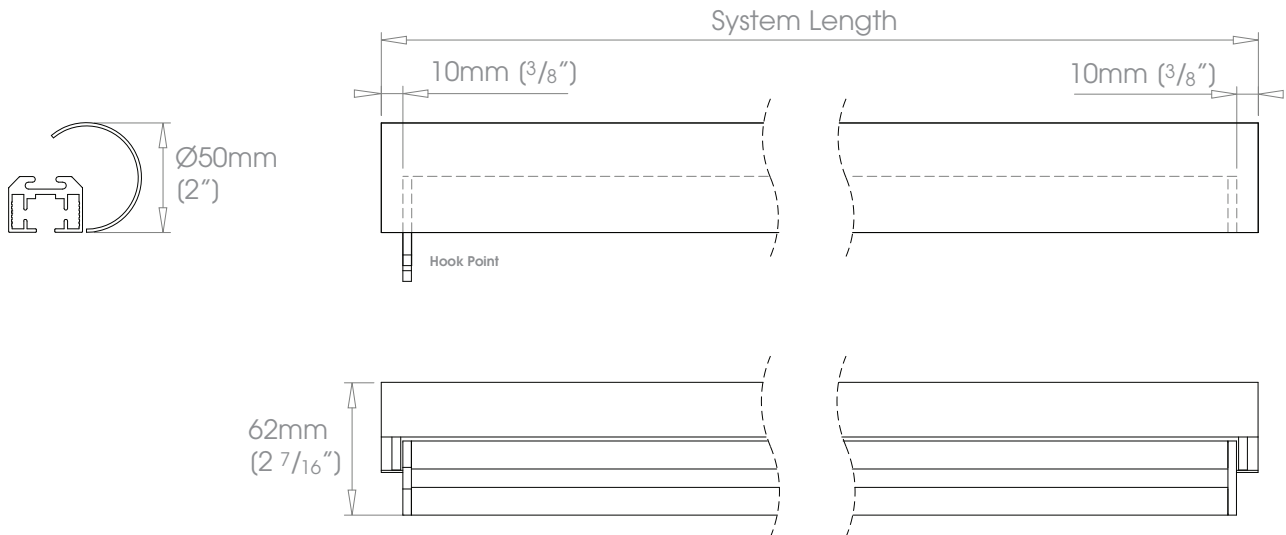
- | | | |
|---|--|--|
|  <p>ROLLER
Colour options: White</p> |  <p>RIPPLE ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")</p> |  <p>RIPPLEFOLD ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")</p> |
|---|--|--|



ⓘ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.




- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

50mm (2") - Single Stack ▶



Roller Options



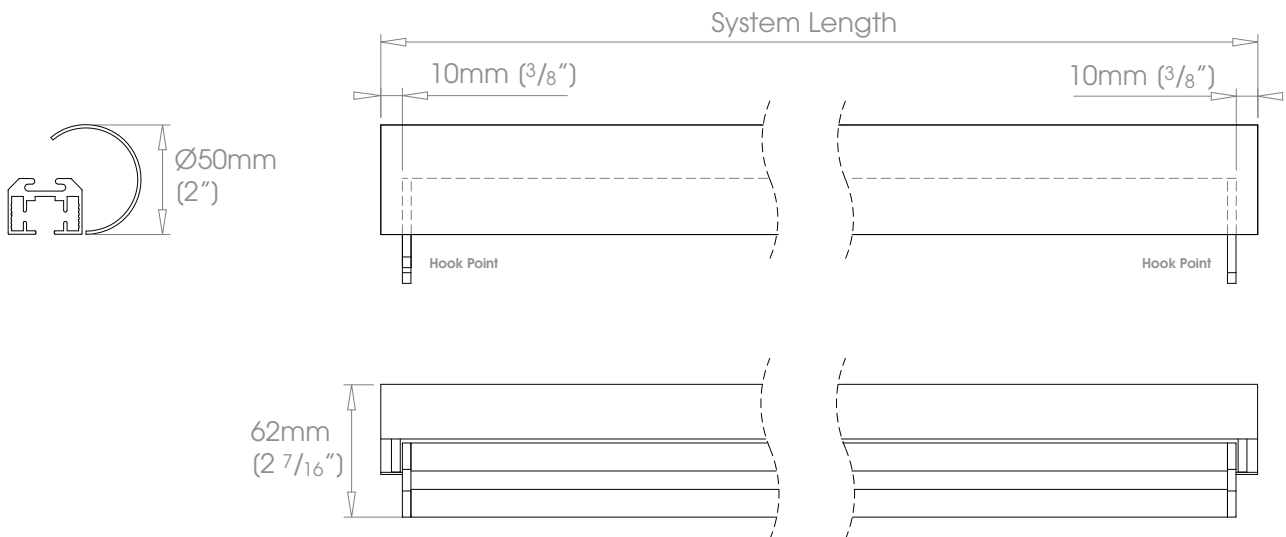
- | | | |
|---|--|--|
|  <p>ROLLER
Colour options: White</p> |  <p>RIPPLE ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")</p> |  <p>RIPPLEFOLD ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")</p> |
|---|--|--|



ⓘ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

50mm (2") - Pair Stack ▶◀



Roller Options



ROLLER
Colour options: White



RIPPLE ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")



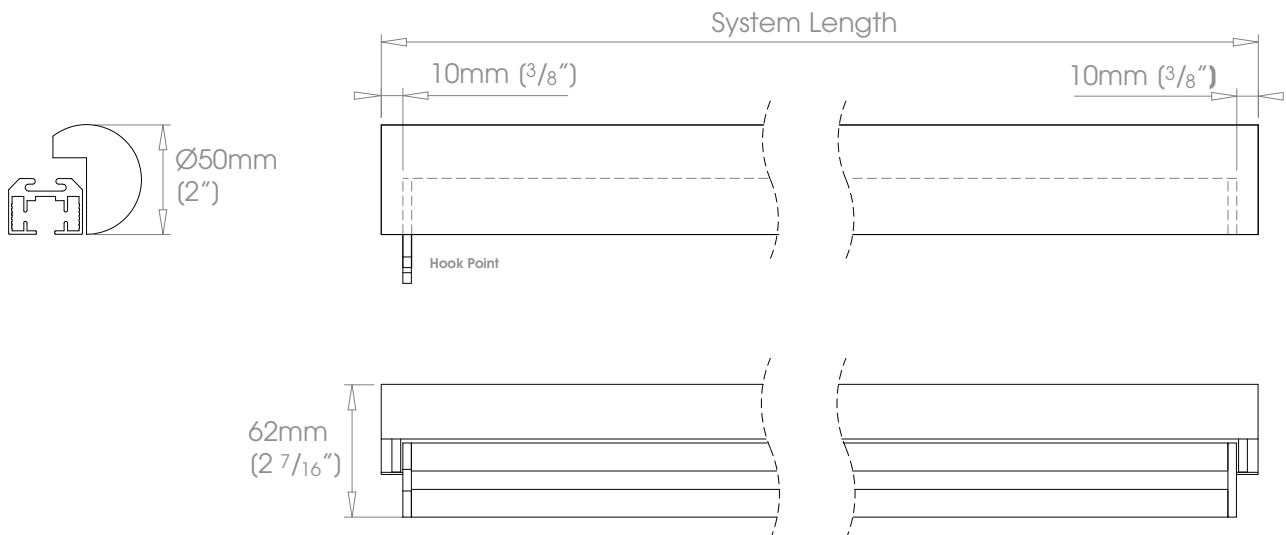
RIPPLEFOLD ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")



ⓘ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 24.
 Wood is a natural product; variations in colour and grain may occur and may differ from imagery and samples.

FINISHES Solid Wood - Stains Lined • Honey • Jacobean • Jet
 - Naturals Ash • Oak • Cherry • Walnut

50mm (2") - Single Stack ▶



Roller Options



ROLLER
 Colour options: White



RIPPLE ROLLER
 Colour options: White
 Pitch: 60mm (2 3/8") • 80mm (3 1/8")



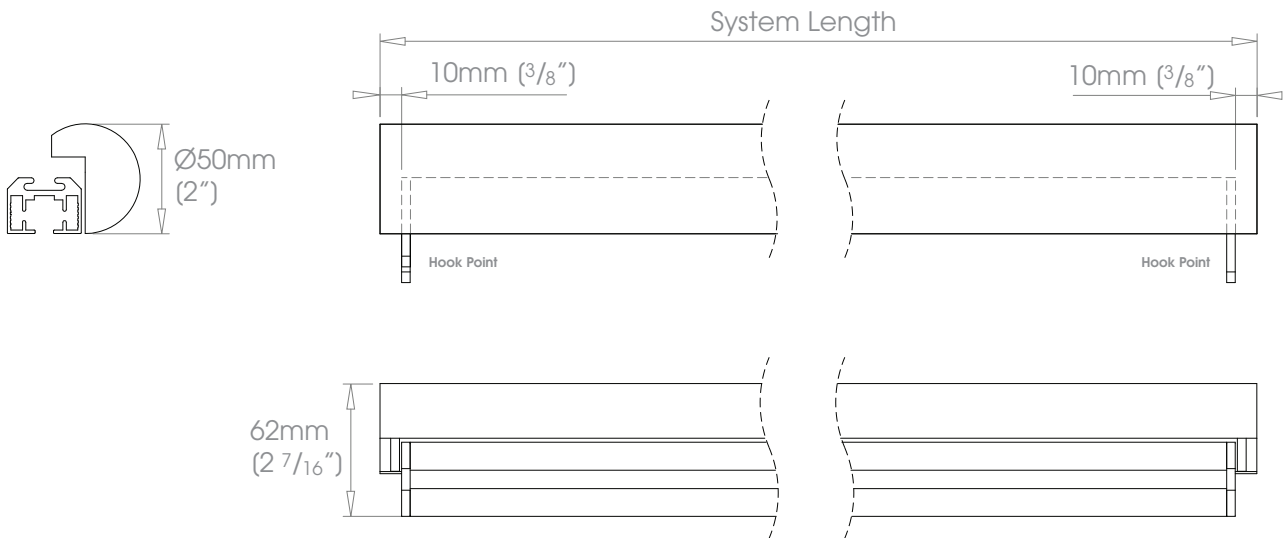
RIPPLEFOLD ROLLER
 Colour options: White
 Pitch: 60mm (2 3/8") • 80mm (3 1/8")



ⓘ Track will be finished in a complementary colour to match the Coverpole. Please refer to page 24.
 Wood is a natural product; variations in colour and grain may occur and may differ from imagery and samples.

FINISHES Solid Wood - Stains Lined • Honey • Jacobean • Jet
 - Naturals Ash • Oak • Cherry • Walnut

50mm (2") - Pair Stack ▶◀



Roller Options



ROLLER
 Colour options: White



RIPPLE ROLLER
 Colour options: White
 Pitch: 60mm (2 3/8") • 80mm (3 1/8")



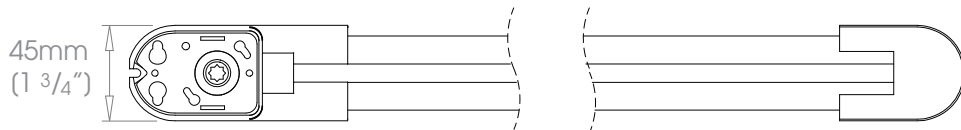
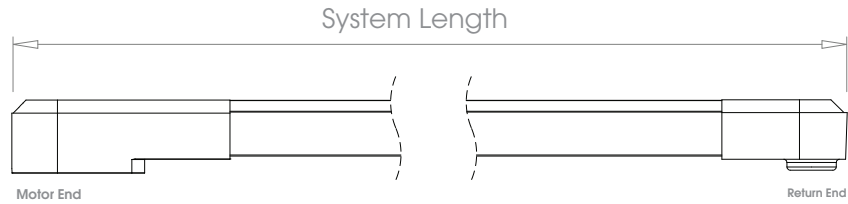
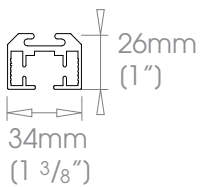
RIPPLEFOLD ROLLER
 Colour options: White
 Pitch: 60mm (2 3/8") • 80mm (3 1/8")



⚠ ONLY FOR USE AS REAR TRACK OPTION ON DOUBLE SYSTEMS. (EXCLUDING EDGE)
Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

Left Hand Motor - Single Stack ▶



Roller Options



ROLLER
Colour options: White



RIPPLE ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")



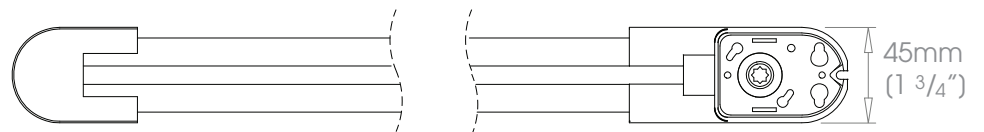
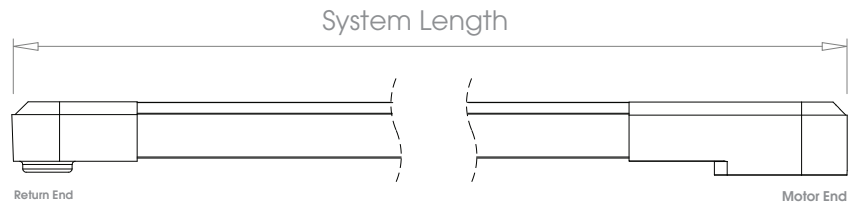
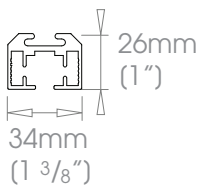
RIPPLEFOLD ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")



⚠ ONLY FOR USE AS REAR TRACK OPTION ON DOUBLE SYSTEMS. (EXCLUDING EDGE)
Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

Left Hand Motor - Pair Stack ▶◀



Roller Options



ROLLER
Colour options: White



RIPPLE ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")



RIPPLEFOLD ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")

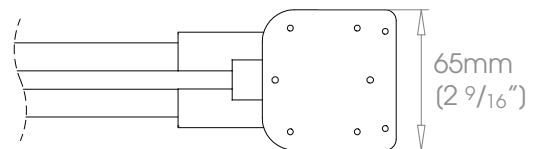
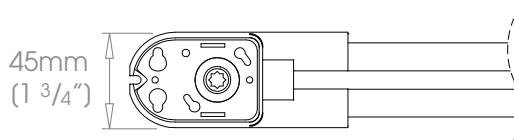
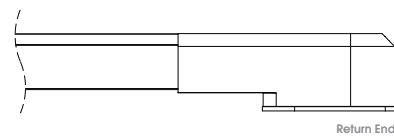
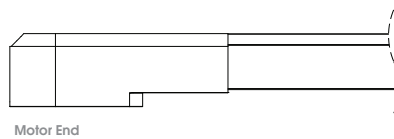
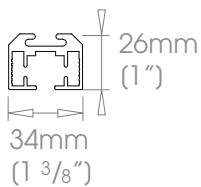


ONLY FOR USE AS REAR TRACK OPTION ON DOUBLE SYSTEMS. (EXCLUDING EDGE)

Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

Right Hand Motor - Single Stack ▶



Roller Options



ROLLER
Colour options: White



RIPPLE ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")



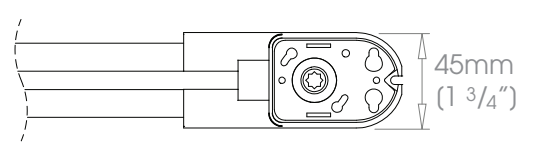
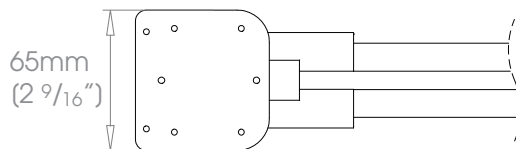
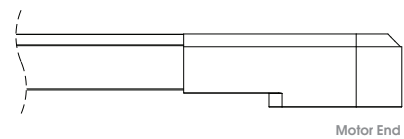
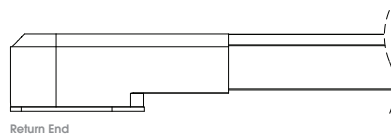
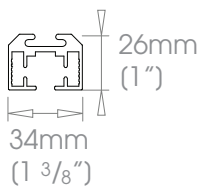
RIPPLEFOLD ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")



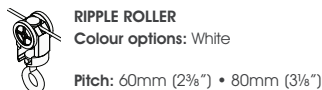
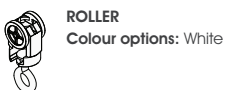
⚠ ONLY FOR USE AS REAR TRACK OPTION ON DOUBLE SYSTEMS. (EXCLUDING EDGE)
Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

Right Hand Motor - Pair Stack ▶◀



Roller Options

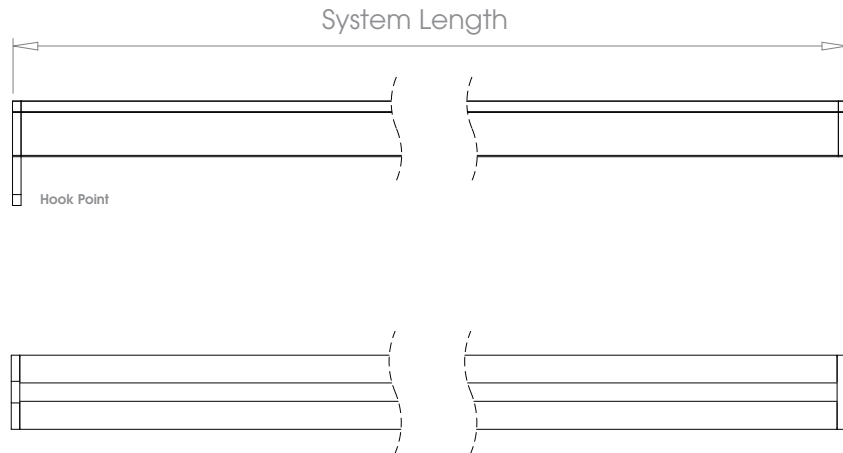
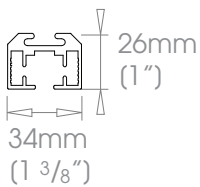




⚠ ONLY FOR USE AS REAR TRACK OPTION ON DOUBLE SYSTEMS. (EXCLUDING EDGE)
Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.




- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

Single Stack ▶



Roller Options



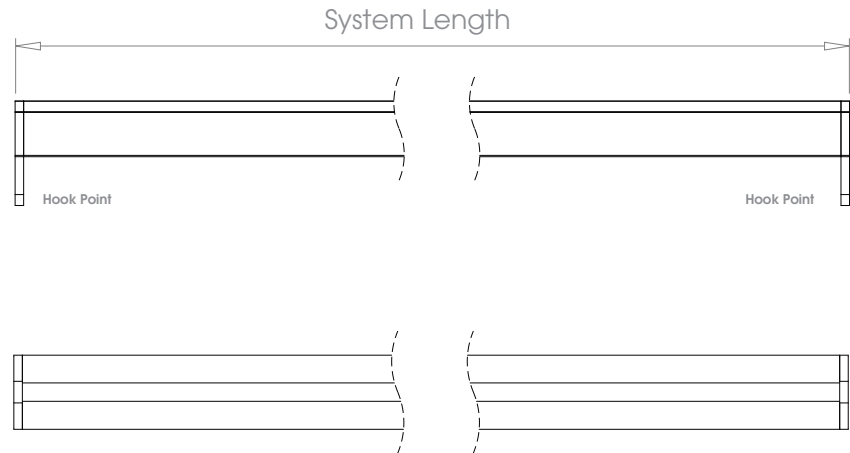
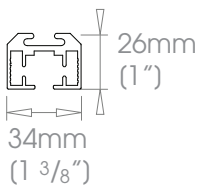
- | | | |
|---|--|--|
|  <p>ROLLER
Colour options: White</p> |  <p>RIPPLE ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")</p> |  <p>RIPPLEFOLD ROLLER
Colour options: White
Pitch: 60mm (2 3/8") • 80mm (3 1/8")</p> |
|---|--|--|



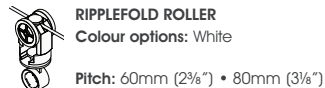
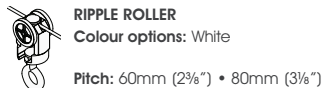
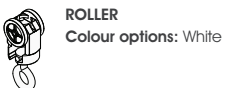
⚠ ONLY FOR USE AS REAR TRACK OPTION ON DOUBLE SYSTEMS. (EXCLUDING EDGE)
Track will be finished in a complementary colour to match the Coverpole. Please refer to page 21-23.

- FINISHES**
- | | |
|---------------------|---|
| Carbon Steel | Oil Rubbed • Waxed • Carbon |
| 304 Stainless Steel | Polished 304 • Matte 304 • Brushed 304 |
| Authentic Brass | Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze |

Pair Stack ▶◀



Roller Options

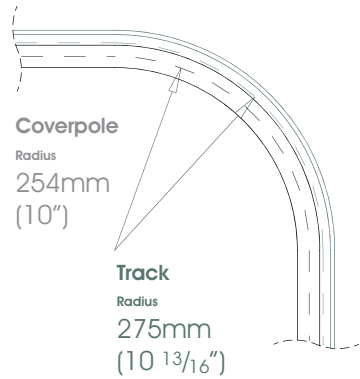




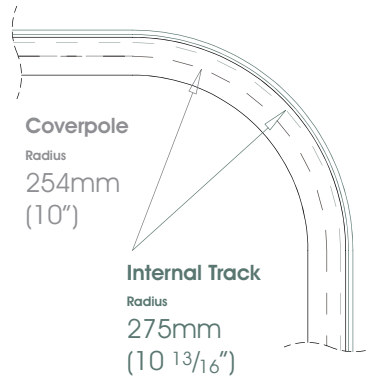
ⓘ Brushed Stainless Steel & Brushed Tint finishes are not available on bay bends.

- FINISHES**
- Carbon Steel
 - 304 Stainless Steel
 - Authentic Brass
 - Solid Wood - Stains
 - Naturals
- Oil Rubbed • Waxed • Carbon
 - Polished 304 • Matte 304 • Brushed 304
 - Polished Brass • Matte Brass • Brushed Brass • Aged Brass • Brushed Bronze • Mocha Bronze
 - Lined • Honey • Jacobean • Jet
 - Ash • Oak • Cherry • Walnut

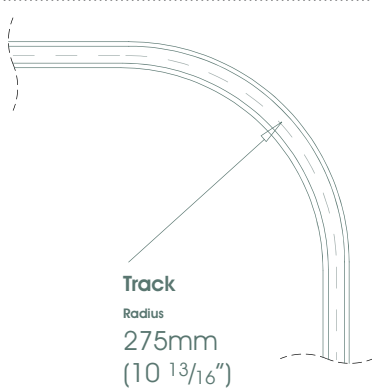
ø38mm (1 1/2")



ø50mm (2")



Uncovered Track



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

LONDON SHOWROOM

☎ +44 (0)207 871 7793

✉ showroom@studiotwochelsea.com

THE BRADLEY COLLECTION



Industry Partner

Supporting the interior design profession

CEDIA
MEMBER

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, and are not suitable for use in conservatories.

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® and The Bradley Collection® are registered Community trademarks of The Bradley Collection Ltd. in Europe and registered trademarks of the Bradley Collection, Inc. in the USA. Gliderpole is a registered trademark of The Bradley Collection Ltd in the UK.

The Bradley Collection Ltd Lion Barn • Maitland Road • Needham Market • Suffolk • IP6 8NS • UK
The Bradley Collection Inc 10866 Washington Blvd #1275 • Culver City • CA 90232 • USA

Published: 1125 • Copyright © The Bradley Collection Ltd. 2025