## 日 四 と S

# THE **BRADLEY** COLLECTION

SPECIFICATION GUIDE

#### SPECIFICATION GUIDE

This specification guide was designed to outline the main considerations that need to be made when quoting or ordering a system.

If any questions arise please call your local sales representative or contact The Bradley Collection directly.

#### System Information Page 3-16

POLES Page 4
FRENCH POLES Page 5
JOINING & BAYS Page 6
MINIMUM WALL SIZES Page 7
PASSING SYSTEM Page 8
CUSTOM BRACKETS Page 9
CURTAIN DROPS Page 10-15
DRAPERY ARM Page 16

Finials Page 17-18

Poles Page 45-51

Brackets Page 52-73

Rings Page 74-77

Accessories Page 78-83



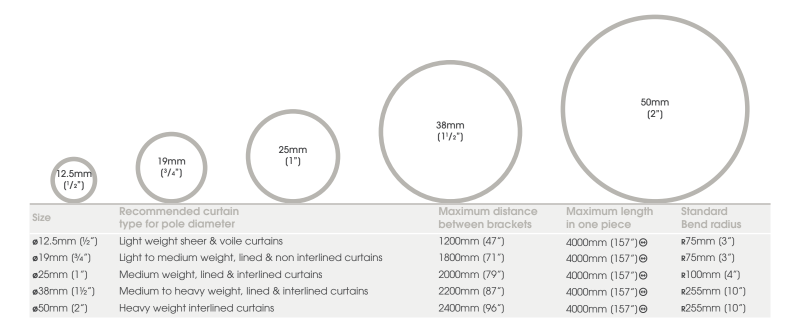
Poles are cut, bent and curved to suit individual requirements.

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

Poles exceeding the recommended maximum distance between brackets, will be cut into equal parts unless otherwise specified. Pole joiners will be supplied. Mid or passing brackets should be placed at every join.

#### Pole diameter's - Ø19mm ( $^{3}/_{4}$ ") • 25mm (1") • 38mm ( $^{1}/_{2}$ ") • 50mm (2")

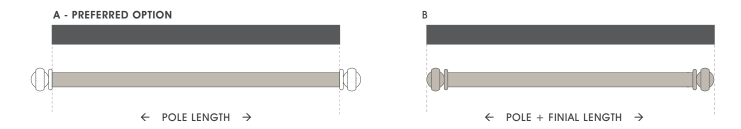
The overall pole cost is rounded up in 300mm (1ft) increments.



#### 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.



<sup>\*</sup>Section lengths over 2.4m (94") will incur a handling charge

STEEL FRENCH POLES

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

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

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

Poles exceeding the recommended maximum distance between brackets, will be cut into equal parts unless otherwise specified. Pole joiners will be supplied. Mid or passing brackets should be placed at every join.

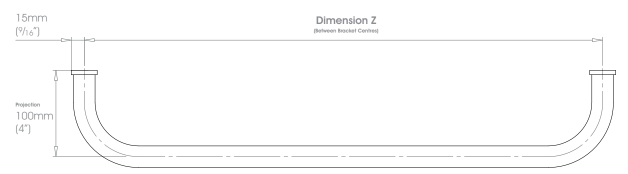
#### Pole diameter's - Ø25mm (1")

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



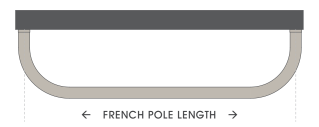
Size	Recommended curtain type for pole diameter	Maximum distance between brackets	Maximum length in one piece	French Pole Bend radius
ø25mm (1")	Medium weight, lined & interlined curtains	2000mm (79")	4000mm (157")⊖	<b>R</b> 75mm (3")

#### 25MM (1") FRENCH POLE



#### PROVIDING POLE LENGTHS

Pole lengths should be specified between bracket centres.



<sup>\*</sup>Section lengths over 2.4m (94") will incur a handling charge

STEEL **JOINING & BAYS** 

#### **JOINING POLES**

Joins must always be supported by a bracket.



#### **BESPOKE BAYS**

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. Passing rings have been designed to traverse over brackets and around bends. Using a double pole system in a bay window can create an elegant as well as practical treatment.











One Bend Bay

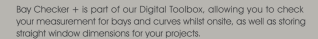
Two Bend Bay

Square Bay

Four Bend Bay

Continuous Curve



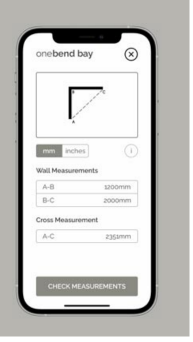


Unlimited measurements may be saved locally to your device or shared to your colleagues.

Available as a free download for iOS or Android,

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

 $\ \ \, \square \ \, \text{www.bradleycollection.com/digital-toolbox/}$ 



STEEL MINIMUM WALL SIZES

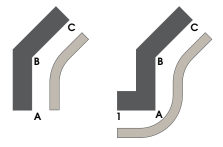
The table below is a guide for the minium wall size required to fit a bend into the space.

Standard bend radius show is the minium radius achievable.

Projection shown for return bends, is the minimum requirement to clear the corner at point A.

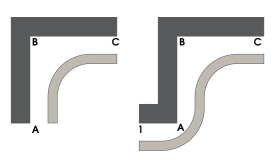
Note: changes in angles and projections will alter the minimum wall sizes required

#### 135° BEND ANGLES



<b>ø</b> 19mm (³/₄") 56mm (2³/₁₀") 167mm (6°/₁₀") 160mm (6⁵/₁₀") 75mm (3") 60mm (2³/₀") <b>ø</b> 25mm (1") n/a 116mm (4°/₁₀") 240mm (9¹/₂") 100mm (4") 60mm (2³/₀")						
Ø12.5mm ( $^{1}/_{2}''$ )         50mm ( $^{2}$ '')         92mm ( $^{3}/_{8}''$ )         72mm ( $^{2}/_{3}/_{6}''$ )         75mm ( $^{3}$ '')         25mm ( $^{1}$ '')           Ø19mm ( $^{3}/_{4}''$ )         n/a         106mm ( $^{4}/_{16}''$ )         160mm ( $^{6}/_{16}''$ )         75mm ( $^{3}$ '')         60mm ( $^{2}/_{6}''$ )           Ø19mm ( $^{3}/_{4}''$ )         56mm ( $^{2}/_{16}''$ )         167mm ( $^{6}/_{16}''$ )         160mm ( $^{6}/_{16}''$ )         75mm ( $^{3}$ '')         60mm ( $^{2}/_{6}''$ )           Ø25mm ( $^{1}$ '')         n/a         116mm ( $^{4}/_{16}''$ )         240mm ( $^{9}/_{2}''$ )         100mm ( $^{4}$ '')         60mm ( $^{2}/_{6}''$ )           Ø38mm ( $^{1}$ '')         66mm ( $^{2}/_{6}''$ )         163mm ( $^{6}/_{16}''$ )         277mm ( $^{10}/_{6}''$ )         254mm ( $^{10}$ '')         100mm ( $^{4}$ '')           Ø38mm ( $^{1}/_{2}''$ )         115mm ( $^{4}/_{2}''$ )         340mm ( $^{13}/_{6}''$ )         277mm ( $^{10}/_{6}''$ )         254mm ( $^{10}$ '')         100mm ( $^{4}$ '')           Ø50mm ( $^{2}$ ')         n/a         197mm ( $^{73}/_{4}''$ )         277mm ( $^{10}/_{6}''$ )         254mm ( $^{10}$ '')         100mm ( $^{4}$ '')	Diameter	Return 1-A	Wall A - B	Wall B - C		Projection
Ø19mm ( $^3/_4$ ")       n/a       106mm ( $^3/_6$ ")       160mm ( $^5/_6$ ")       75mm ( $^3$ ")       60mm ( $^3/_6$ ")         Ø19mm ( $^3/_4$ ")       56mm ( $^3/_6$ ")       167mm ( $^6/_16$ ")       160mm ( $^5/_6$ ")       75mm ( $^3$ ")       60mm ( $^3/_6$ ")         Ø25mm (1")       n/a       116mm ( $^4/_16$ ")       240mm ( $^9/_2$ ")       100mm ( $^4$ ")       60mm ( $^3/_6$ ")         Ø25mm (1")       66mm ( $^2/_6$ ")       163mm ( $^3/_6$ ")       146mm ( $^3/_6$ ")       100mm ( $^4$ ")       60mm ( $^3/_6$ ")         Ø38mm ( $^1/_2$ ")       n/a       197mm ( $^3/_6$ ")       277mm ( $^10^7/_6$ ")       254mm ( $^10$ ")       100mm ( $^4$ ")         Ø38mm ( $^1/_2$ ")       115mm ( $^4/_2$ ")       340mm ( $^3/_6$ ")       277mm ( $^10^7/_6$ ")       254mm ( $^10$ ")       100mm ( $^4$ ")         Ø50mm ( $^2$ ")       n/a       197mm ( $^3/_6$ ")       277mm ( $^10^7/_6$ ")       254mm ( $^10$ ")       100mm ( $^4$ ")	<b>ø</b> 12.5mm (½")	n/a	92mm (3 <sup>5</sup> / <sub>8</sub> ")	72mm (2 <sup>13</sup> / <sub>16</sub> ")	75mm (3")	25mm (1")
Ø19mm ( ${}^3/_4{}''$ )         56mm ( ${}^2/_1{}^6{}''$ )         167mm ( ${}^6/_1{}^6{}''$ )         160mm ( ${}^6/_1{}^6{}''$ )         75mm ( ${}^3{}''$ )         60mm ( ${}^2/_8{}^8{}''$ )           Ø25mm (1")         n/a         116mm ( ${}^4/_1{}^6{}''$ )         240mm ( ${}^9/_2{}''$ )         100mm ( ${}^4{}''$ )         60mm ( ${}^2/_8{}''$ )           Ø25mm (1")         66mm ( ${}^2/_8{}''$ )         163mm ( ${}^6/_1{}^6{}''$ )         146mm ( ${}^5/_8{}''$ )         100mm ( ${}^4{}''$ )         60mm ( ${}^2/_8{}''$ )           Ø38mm ( ${}^1/_2{}''$ )         n/a         197mm ( ${}^7/_8{}''$ )         277mm ( ${}^107/_8{}''$ )         254mm ( ${}^10{}''$ )         100mm ( ${}^4{}''$ )           Ø50mm ( ${}^2/_8{}''$ )         n/a         197mm ( ${}^7/_8{}''$ )         277mm ( ${}^107/_8{}''$ )         254mm ( ${}^10{}''$ )         100mm ( ${}^4{}''$ )	<b>ø</b> 12.5mm (¹/₂")	50mm (2")	92mm (3 <sup>5</sup> / <sub>8</sub> ")	72mm (2 <sup>13</sup> / <sub>16</sub> ")	75mm (3")	25mm (1")
$\emptyset$ 25mm (1") $n/a$ $116$ mm $(4^9/i^8")$ $240$ mm $(9^1/i^8")$ $100$ mm $(4")$ $60$ mm $(2^3/i^8")$ $\emptyset$ 25mm (1") $66$ mm $(2^5/i^8")$ $163$ mm $(6^7/i^8")$ $146$ mm $(5^3/i^8")$ $100$ mm $(4")$ $60$ mm $(2^3/i^8")$ $\emptyset$ 38mm $(1^1/i^8")$ $n/a$ $197$ mm $(7^3/i^8")$ $277$ mm $(10^7/i^8")$ $254$ mm $(10")$ $100$ mm $(4")$ $\emptyset$ 38mm $(1^1/i^8")$ $115$ mm $(4^1/i^8")$ $340$ mm $(13^3/i^8")$ $277$ mm $(10^7/i^8")$ $254$ mm $(10")$ $100$ mm $(4")$ $\emptyset$ 50mm $(2")$ $n/a$ $197$ mm $(7^3/i^8")$ $277$ mm $(10^7/i^8")$ $254$ mm $(10")$ $100$ mm $(4")$	ø19mm (³/₄")	n/a	106mm (4³/16")	160mm (6 <sup>5</sup> /16")	75mm (3")	60mm (2³/8")
Ø25mm (1")       66mm (25%")       163mm (67/16")       146mm (53/4")       100mm (4")       60mm (23/8")         Ø38mm (11/2")       n/a       197mm (73/4")       277mm (107/8")       254mm (10")       100mm (4")         Ø38mm (11/2")       115mm (41/2")       340mm (133/8")       277mm (107/8")       254mm (10")       100mm (4")         Ø50mm (2")       n/a       197mm (73/4")       277mm (107/8")       254mm (10")       100mm (4")	ø19mm (³/₄")	56mm (2³/16")	167mm (6 <sup>9</sup> /16")	160mm (6 <sup>5</sup> /16")	75mm (3")	60mm (2³/8")
ø38mm (1½")       n/a       197mm (7³¼")       277mm (10³½")       254mm (10")       100mm (4")         ø38mm (1½")       115mm (4½")       340mm (13¾")       277mm (10½")       254mm (10")       100mm (4")         ø50mm (2")       n/a       197mm (7¾")       277mm (10½")       254mm (10")       100mm (4")	<b>ø</b> 25mm (1")	n/a	116mm (4 <sup>9</sup> /16")	240mm (9 <sup>1</sup> / <sub>2</sub> ")	100mm (4")	60mm (2³/8")
ø38mm (1½")       115mm (4½")       340mm (13½")       277mm (10½")       254mm (10")       100mm (4")         ø50mm (2")       n/a       197mm (7¾")       277mm (10½")       254mm (10")       100mm (4")	<b>ø</b> 25mm (1")	66mm (2 <sup>5</sup> / <sub>8</sub> ")	163mm (6 <sup>7</sup> /16")	146mm (5³/₄")	100mm (4")	60mm (2³/8")
ø50mm (2") n/a 197mm (7°/4") 277mm (10°/8") 254mm (10") 100mm (4")	<b>ø</b> 38mm (1 <sup>1</sup> / <sub>2</sub> ")	n/a	197mm (7³/₄")	277mm (10 <sup>7</sup> / <sub>8</sub> ")	254mm (10")	100mm (4")
	<b>ø</b> 38mm (1½")	115mm (4 <sup>1</sup> / <sub>2</sub> ")	340mm (13³/8")	277mm (10 <sup>7</sup> /8")	254mm (10")	100mm (4")
<b>ø</b> 50mm (2") 115mm (4¹/₂") 340mm (13³/₅") 277mm (10²/₅") 254mm (10") 100mm (4")	ø50mm (2")	n/a	197mm (7³/₄")	277mm (10 <sup>7</sup> / <sub>8</sub> ")	254mm (10")	100mm (4")
	<b>ø</b> 50mm (2")	115mm (4 <sup>1</sup> / <sub>2</sub> ")	340mm (13³/ <sub>8</sub> ")	277mm (10 <sup>7</sup> / <sub>8</sub> ")	254mm (10")	100mm (4")

#### 90° BEND ANGLES



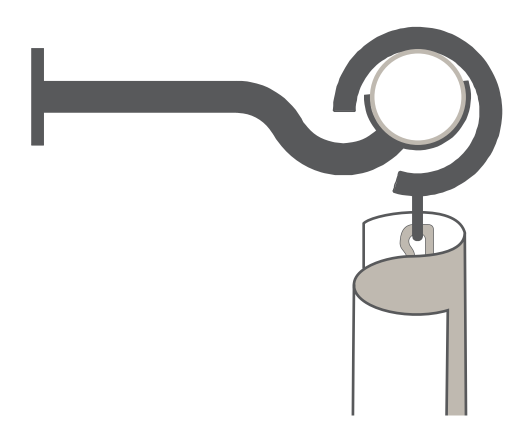
Diameter	Return 1-A	Wall A - B	Wall B - C	Minimum Bend Radius	Minimum Projection
ø12.5mm (¹/₂")	n/a	150mm (5 <sup>7</sup> / <sub>8</sub> ")	139mm (5 <sup>1</sup> / <sub>8</sub> ")	75mm (3")	25mm (1")
ø12.5mm (¹/₂")	50mm (2")	165mm (6½")	145mm (5 <sup>11</sup> / <sub>16</sub> ")	75mm (3")	40mm (1 <sup>9</sup> /16")
ø19mm (³/₄")	n/a	184mm (7 <sup>5</sup> /16")	240mm (9 <sup>7</sup> /16")	75mm (3")	60mm (2³/ <sub>8</sub> ")
ø19mm (³/₄")	65mm (3³/ <sub>8</sub> ")	255mm (10 <sup>1</sup> / <sub>16</sub> ")	240mm (9 <sup>7</sup> /16")	75mm (3")	60mm (2³/ <sub>8</sub> ")
<b>ø</b> 25mm (1")	n/a	210mm (8 <sup>1</sup> / <sub>4</sub> ")	335mm (13³/16")	100mm (4")	60mm (2³/ <sub>8</sub> ")
<b>ø</b> 25mm (1")	90mm (3 <sup>9</sup> /16")	280mm (11")	240mm (9 <sup>7</sup> /16")	100mm (4")	60mm (2³/ <sub>8</sub> ")
<b>ø</b> 38mm (1 <sup>1</sup> / <sub>2</sub> ")	n/a	404mm (15 <sup>7</sup> / <sub>8</sub> ")	484mm (19¹/16")	254mm (10")	100mm (4")
<b>ø</b> 38mm (1¹/₂")	154mm (6 <sup>1</sup> /16")	588mm (231/8")	534mm (21")	254mm (10")	150mm (5 <sup>7</sup> / <sub>8</sub> ")
ø50mm (2")	n/a	404mm (15 <sup>7</sup> / <sub>8</sub> ")	484mm (19¹/16")	254mm (10")	100mm (4")
<b>ø</b> 50mm (2")	154mm (6 <sup>1</sup> /16")	588mm (23 <sup>1</sup> / <sub>8</sub> ")	534mm (21")	254mm (10")	150mm (5 <sup>7</sup> / <sub>8</sub> ")

STEEL PASSING SYSTEM

Passing brackets and passing rings allow drapes to traverse around bays and multi-pole systems. passing is available on single pole systems. Passing will only work if the system is correctly installed and the drapes are properly made and attached to the rings.

#### PASSING GUIDELINES

- 1. Do make sure the top of the drapery ends underneath the main ring and does not touch or go above the bottom of the ring.
- 2. Always have the drapery hook perpendicular to the ringlet. Ringlets should not be sewn into a pinch pleat.
- 3. Be sure to have very little to no puddle on drapery, especially if the fabric is stiff. A stiff header can also cause the rings to not move freely.
- 4. If using lightweight or sheer fabric, the fabric needs to be weighted enough to pull the rings into the correct passing position.
- 5. Passing rings are not recommended with draw rods.



8

CUSTOM BRACKETS

Glide 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 cost. For all other customisations an additional up-charge and 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.



#### Unlift

Helps negotiate cornice and similar architectural features.



#### Arm

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



#### **Angled Brackets**

The solution for tight and awkward locations.

#### **MINIMUM & MAXIMUM BRACKET PROJECTIONS**

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

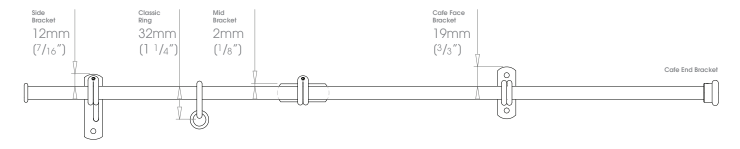
Diameter	Туре	Standard Projection(s)	Minimum Projection	Maximum Projection
<b>ø</b> 12.5mm (½")	Side	40mm (2³/₅")	37mm (1 <sup>7</sup> /16")	100mm (4")
<b>ø</b> 12.5mm (¹/₂")	Mid	40mm (2³/₅")	22mm ( <sup>7</sup> / <sub>8</sub> ")	100mm (4")
<b>ø</b> 12.5mm (¹/₂")	Café Face	25mm (1") • 40mm (2³/s")	22mm ( <sup>7</sup> / <sub>8</sub> ")	100mm (4")
ø19mm (³/₄")	Side	60mm (2³/8") • 100mm (4")	58mm (2 <sup>5</sup> /16")	200mm (8")
<b>ø</b> 19mm (³/₄")	Mid	60mm (2³/8") • 100mm (4")	30mm (1³/16")	200mm (8")
ø19mm (³/₄")	Passing	60mm (2³/₅") • 100mm (4")	47mm (1 <sup>7</sup> / <sub>8</sub> ")	200mm (8")
ø19mm (³/₄")	Ceiling	60mm (2³/₅") • 100mm (4")	20mm (13/16")	200mm (8")
ø19mm (³/₄")	Ceiling Passing	60mm (2³/s") • 100mm (4")	52mm (2 <sup>1</sup> /16")	200mm (8")
<b>ø</b> 25mm (1")	Side	60mm (2³/₅") • 100mm (4") • 140mm (5¹/₂")	60mm (2³/₅")	200mm (8")
<b>ø</b> 25mm (1")	Mid	60mm (2³/s") • 100mm (4") • 140mm (5¹/₂")@	36mm (1 <sup>7</sup> /16")	200mm (8")
<b>ø</b> 25mm (1")	Passing	60mm (2³/s") • 100mm (4") • 140mm (5¹/₂")@	50mm (2")	200mm (8")
<b>ø</b> 25mm (1")	Ceiling	60mm (2³/₅") • 100mm (4")	26mm (1")	200mm (8")
<b>ø</b> 25mm (1")	Ceiling Passing	60mm (2³/₅") • 100mm (4")	95mm (3³/₄")	200mm (8")
<b>ø</b> 38mm (1¹/₂")	Side	100mm (4")	92mm (3 <sup>5</sup> / <sub>8</sub> ")	200mm (8")
<b>ø</b> 38mm (1½")	Mid	100mm (4")	47mm (1 <sup>7</sup> / <sub>8</sub> ")	200mm (8")
<b>ø</b> 38mm (1 1/2")	Passing	100mm (4")	85mm (3 <sup>5</sup> /16")	200mm (8")
<b>ø</b> 38mm (1½")	Ceiling	100mm (4")	35mm (1³/₅")	200mm (8")
<b>ø</b> 38mm (1½")	Ceiling Passing	100mm (4")	95mm (2³/₄")	200mm (8")
<b>ø</b> 50mm (2")	Side	100mm (4")	94mm (3 <sup>11</sup> / <sub>16</sub> ")	200mm (8")
<b>ø</b> 50mm (2")	Mid	100mm (4")	60mm (2³/₅")	200mm (8")
<b>ø</b> 50mm (2")	Passing	100mm (4")	95mm (3³/₄")	200mm (8")
<b>ø</b> 50mm (2")	Ceiling	100mm (4")	n/a	200mm (8")
<b>ø</b> 50mm (2")	Ceiling Passing	100mm (4")	n/a	200mm (8")

#### CURTAIN DROPS - 12.5MM (1/2") & 19MM (3/4") SINGLE POLES

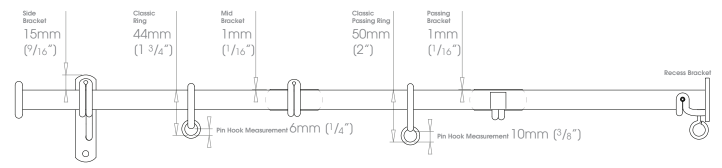
The information below shows the relationship between the pole, brackets and rings.

This will enable the correlation between pole heights and curtain drops to be easily calculated.

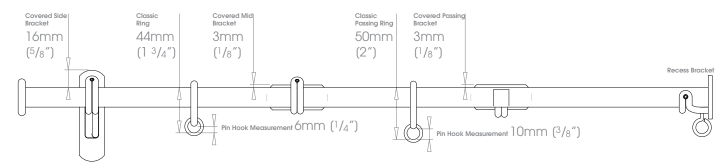
#### SINGLE SYSTEM - $\varnothing$ 12.5mm ( $^{1}/_{2}$ ")



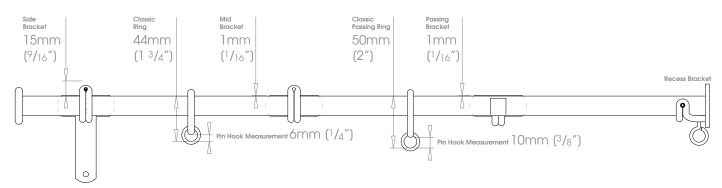
#### SINGLE SYSTEM - Ø19mm (3/4")



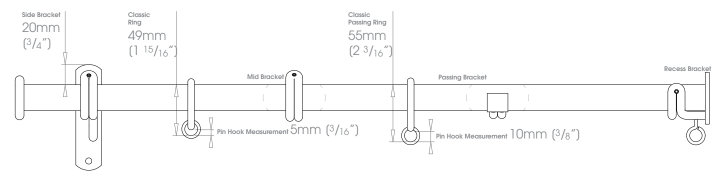
#### Covered Brackets



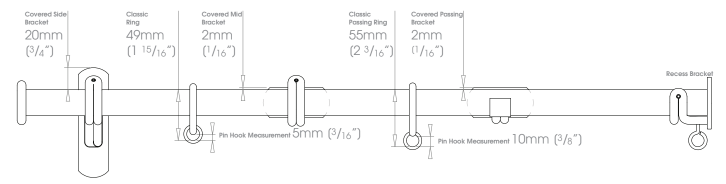
#### Adjustable Brackets



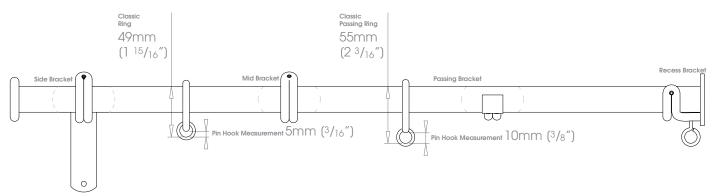
#### SINGLE SYSTEM - Ø25mm (1")



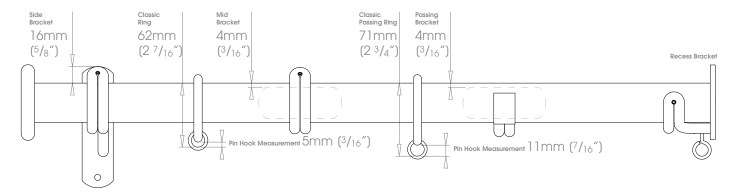
#### Covered Brackets



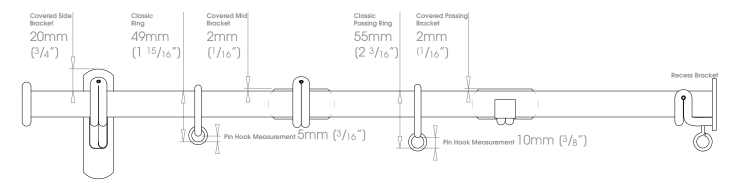
#### Adjustable Brackets



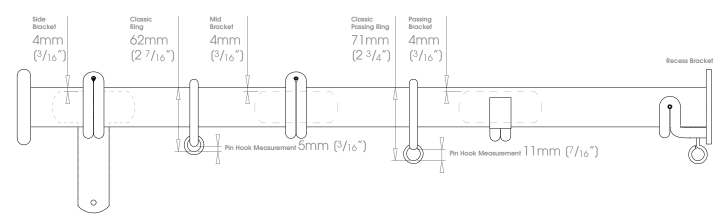
#### SINGLE SYSTEM - Ø38mm (11/2")



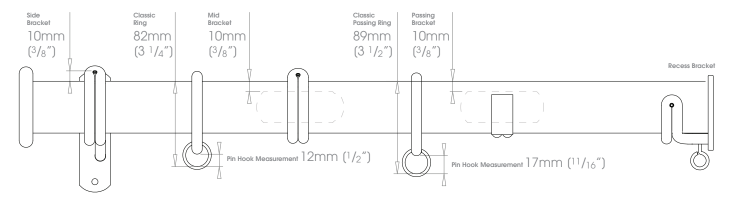
#### Covered Brackets



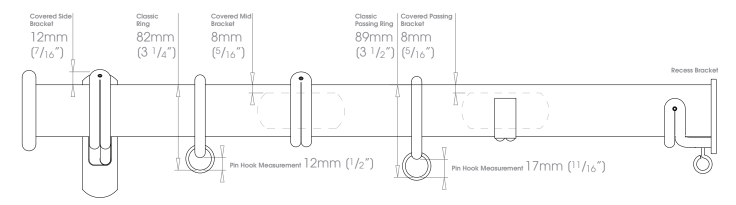
#### Adjustable Brackets



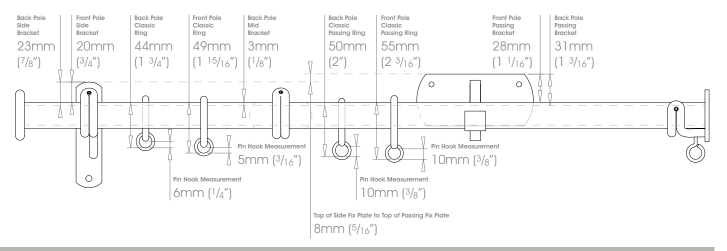
#### SINGLE SYSTEM - Ø50mm (2")



#### Covered Brackets



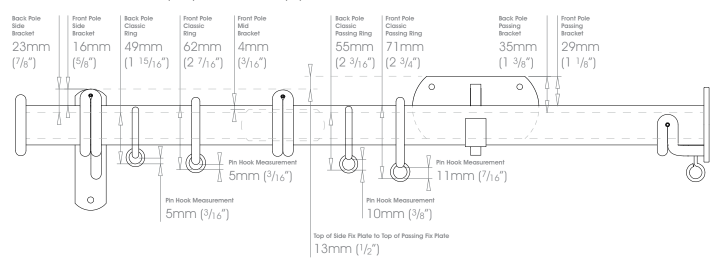
#### DOUBLE SYSTEM - FRONT Ø25mm (1") BACK Ø19mm (3/4")



(!)

Top of the Double Passing bracket fix plate sits 8mm ( $\frac{5}{16}$ ) higher than the Top of Double Side bracket fix plate.

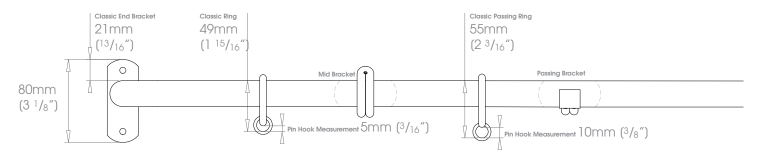
#### **DOUBLE SYSTEM** - FRONT Ø38mm ( $1^{1}/2^{n}$ ) BACK Ø25mm ( $1^{n}$ )



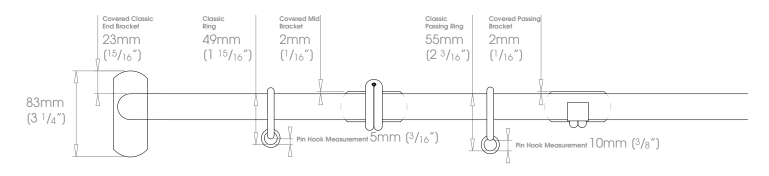
(!)

Top of the Double Passing bracket fix plate sits 13mm (1/2") higher than the Top of Double Side bracket fix plate.

#### SINGLE FRENCH SYSTEM - Ø25mm (1")



#### Covered Brackets



STEEL DRAPERY ARM

The 25mm (1") drapery arm, offered in all the available finish options, is designed to work with dormer windows, doorways or above beds.

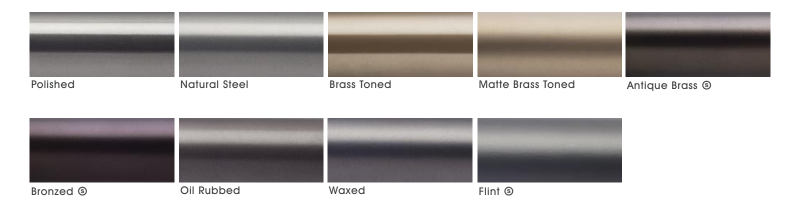
The drapery arm has a levelling adjustment and light Weight finials and fabric are suggested.

The maximum recommended arm length is 1000mm (3'4").



STEEL FINISHES

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



Satin coat

#### **CUSTOM FINISHES**

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



#### **COLOUR MATCHING**

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



FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed coat Options
Satin®

12.5mm (¹/₂")

19mm (³/₄")

inclusive Length

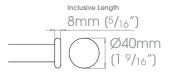
4mm (¹/გ")

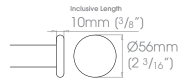
Ø19mm

Ø30mm

(³/₄")

25mm (1") 38mm (1<sup>1</sup>/<sub>2</sub>")







FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Satin®

#### 50mm (2")

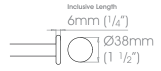


STEEL MEDIUM STUD



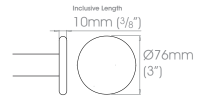
FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Satin®

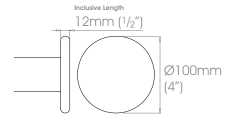
19mm (<sup>3</sup>/<sub>4</sub>") 25mm (1")





38mm (1½") 50mm (2")



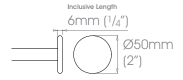


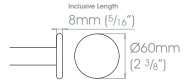
STEEL LARGE STUD

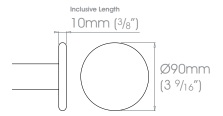


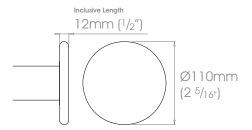
FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed coat Options
Satin®

19mm (<sup>3</sup>/<sub>4</sub>") 25mm (1")









STEEL HAMMERED DISC

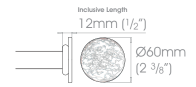




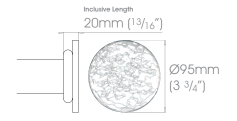
FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Satin®

19mm (³/₄") 25mm (1")





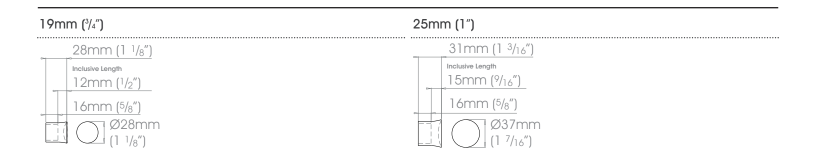


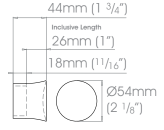


STEEL FLARED STUD



FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed coat Options
Satin®





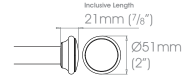
STEEL FLARED DISC



FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed coat Options
Satin®

19mm (³/₄") 25mm (1")







STEEL BUTTON STUD



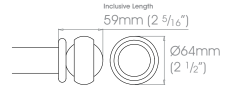
FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed coat Options
Satin®

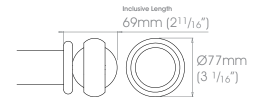
19mm (³/₄") 25mm (1")





38mm (1½") 50mm (2")







FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed coat Options
Satin®

19mm (³/₄") 25mm (1")





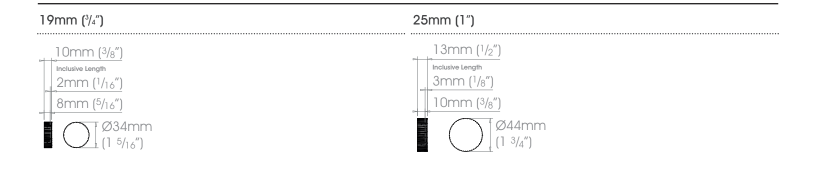
38mm (1½") 50mm (2")

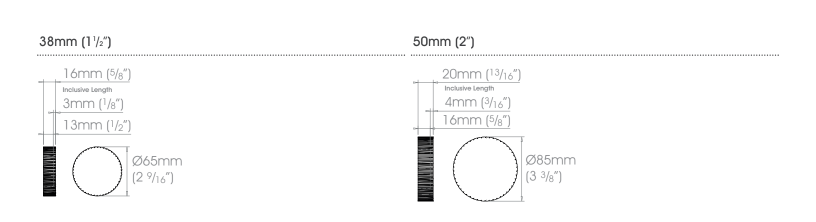


STEEL FORGED DISC



FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Solin ®



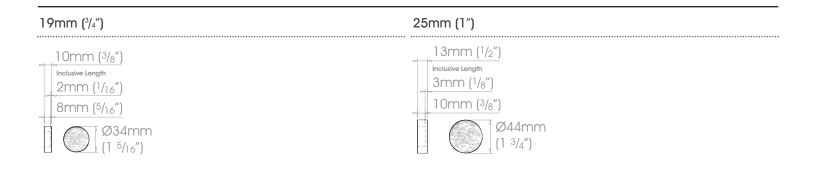


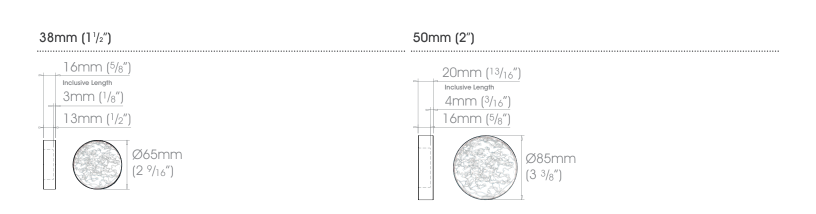
STEEL HAMMERED DISC





FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Solin ®





STEEL BALL & COLLAR



FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed coat Options
Satin®

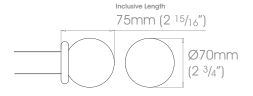
19mm (³/4")

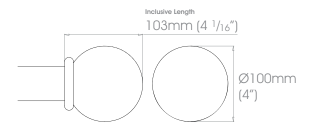
25mm (1")

Inclusive Length
55mm (2 ³/16")

65mm (2 9/16")

Ø60mm
(2 ³/8")









Please note that due to manufacturing process's size and shape may vary slightly to shown diagram.

FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Satin ®

19mm (<sup>3</sup>/<sub>4</sub>") 25mm (1")





 $38mm (1\frac{1}{2}) - NOT AVAILABLE$ 



FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Solin ®

19mm (³/₄") 25mm (1")





38mm (1<sup>1</sup>/<sub>2</sub>") - NOT AVAILABLE



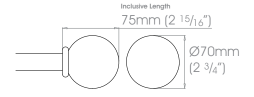


Crystal finials should not be positioned in direct sunlight, and are not suitable for use in conservatories

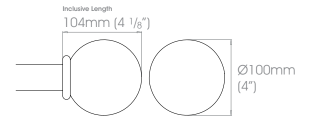
FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Satin ®

19mm (³/₄") 25mm (1")





38mm (11/2")



STEEL BALL & CLAW

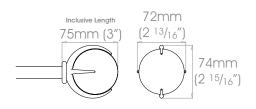


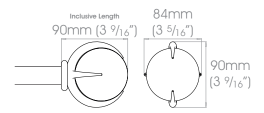


Please note that due to manufacturing process's size and shape may vary slightly to shown diagram.

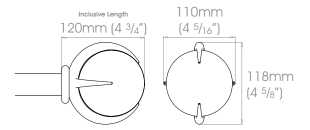
FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Satin ®

19mm (<sup>3</sup>/<sub>4</sub>") 25mm (1")





38mm (11/2")



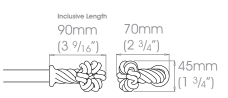
STEEL TWISTED KNOT

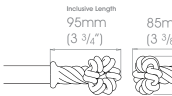




FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Satin®

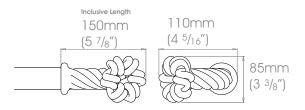
19mm (³/₄") 25mm (1")







38mm (11/2")



STEEL HAMMERED SPEAR

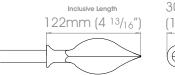




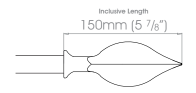
Please note that due to manufacturing process's size and shape may vary slightly to shown diagram.

FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Satin ®

19mm (<sup>3</sup>/<sub>4</sub>") 25mm (1")









38mm (1<sup>1</sup>/<sub>2</sub>") - NOT AVAILABLE

STEEL DOUBLE BALL BASKET



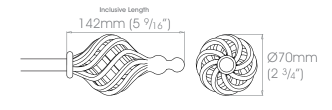


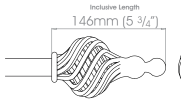
Satin ®

Please note that due to manufacturing process's size and shape may vary slightly to shown diagram.

FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed coat Options

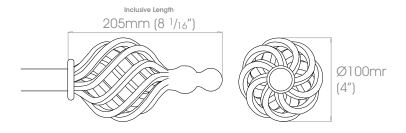
19mm (³/₄") 25mm (1")







38mm (1<sup>1</sup>/<sub>2</sub>")

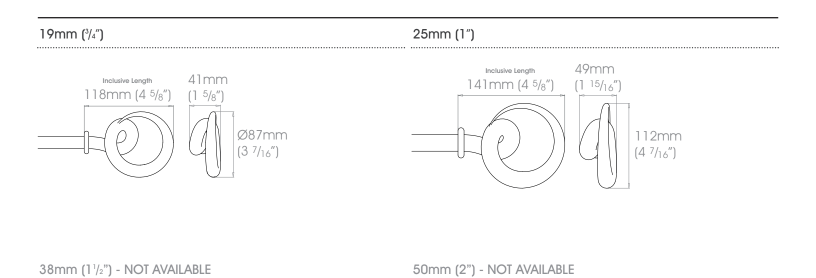






Please note that due to manufacturing process's size and shape may vary slightly to shown diagram.

FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Satin ®



30

STEEL JACOBS HORN



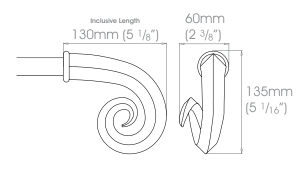
(!)

Please note that due to manufacturing process's size and shape may vary slightly to shown diagram.

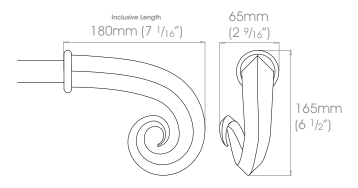
FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Satin ®

19mm (<sup>3</sup>/<sub>4</sub>") 25mm (1")





38mm (11/2")





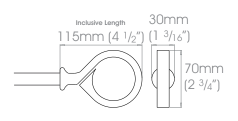
(!)

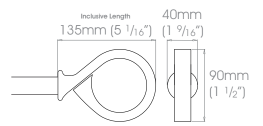
Please note that due to manufacturing process's size and shape may vary slightly to shown diagram.

FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Satin®

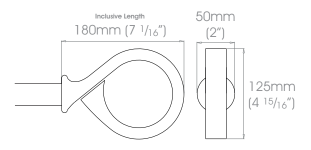
19mm (<sup>3</sup>/<sub>4</sub>")

25mm (1")





38mm (11/2")



STEEL CURLING LEAF





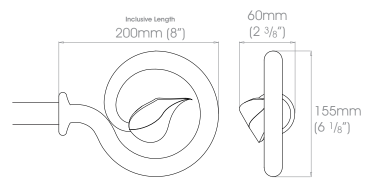
Please note that due to manufacturing process's size and shape may vary slightly to shown diagram.

FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Satin ®

## 19mm (³/₄") 25mm (1") Inclusive Length 39mm 110mm (4 5/16") (1 9/16") 25mm (1") (2")

95mm (3 <sup>3</sup>/<sub>4</sub>")

38mm (1½") 50mm (2") - NOT AVAILABLE



STEEL SQUARE RAMS HORN

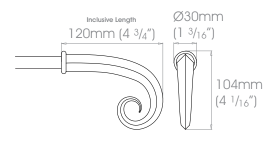


(!)

Please note that due to manufacturing process's size and shape may vary slightly to shown diagram.

FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Satin ®

19mm (<sup>3</sup>/<sub>4</sub>") 25mm (1")



135mm (5 5/<sub>16</sub>") (1 3/<sub>8</sub>")

125mm (4 15/<sub>16</sub>")

 $38mm (1^{1}/2") - NOT AVAILABLE$ 



(!)

Please note that due to manufacturing process's size and shape may vary slightly to shown diagram.

FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Satin®

#### 25mm (1") 19mm (<sup>3</sup>/<sub>4</sub>") 55mm (2 <sup>3</sup>/<sub>16</sub>") 55mm (2 <sup>3</sup>/<sub>16</sub>") 86mm 98mm 140mm (5 1/2") $(3 \frac{3}{8}'')$ 155mm (6 1/8") (37/8'')104mm 125mm $(4 \frac{1}{16})$ (4 15/16") 38mm (1<sup>1</sup>/<sub>2</sub>") - NOT AVAILABLE 50mm (2") - NOT AVAILABLE



FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Satin®

12.5mm (¹/₂")	19mm (³/₄")
300mm (12") Ø12.5mm	300mm (12") (3/4")
25mm (1")	38mm (1½")
300mm (12") Ø25mm	300mm (12") Ø38mm (1 1/2")



FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Satin®

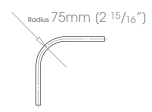
50	mm	(2")
$\sim$		

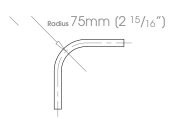




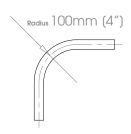
FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed coat Options
Satin®

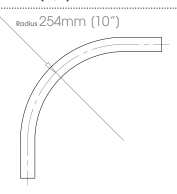
#### 12.5mm ( $\frac{1}{2}$ ) 19mm ( $\frac{3}{4}$ )





#### 25mm (1") 38mm (1½")



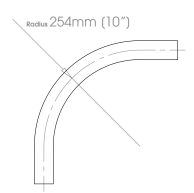


STEEL BAY BEND



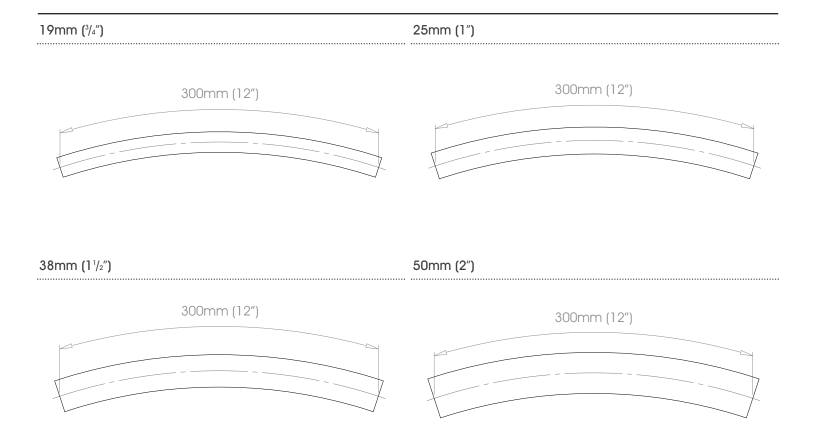
FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed coat Options
Satin®

#### 50mm (2")





FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed coat Options
Satin®



STEEL FRENCH BEND



FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed coat Options
Satin®

#### 25mm (1")

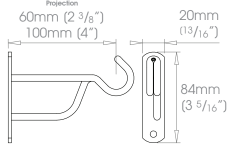




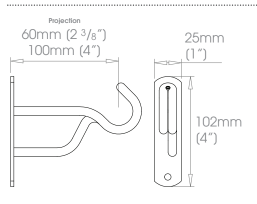
Satin ®

FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed coat Options

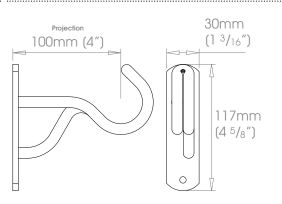
## 12.5mm (1/2") Projection 40mm 18mm (1 9/16") (11/16") 60mm (2 3/8") 100mm (4")



25mm (1") 38mm (1½")



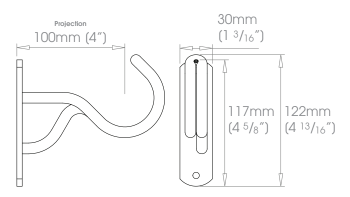
63mm (2 1/2")





FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Satin®

#### 50mm (2")





FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Satin®

121mm

 $(4 \ 3/4'')$ 

#### 19mm (3/4") 25mm (1") 60mm (2 3/8") 29mm 24mm 100mm (4") 60mm (2 3/8") $(2^{1}/8'')$ (15/16") 100mm (4") 106mm 88mm (4 3/16") (37/16'')50mm (2") 38mm (1<sup>1</sup>/<sub>2</sub>") 34mm 34mm Projection Projection (1 5/16") (1.5/16'')100mm (4") 100mm (4"

121mm | 124m

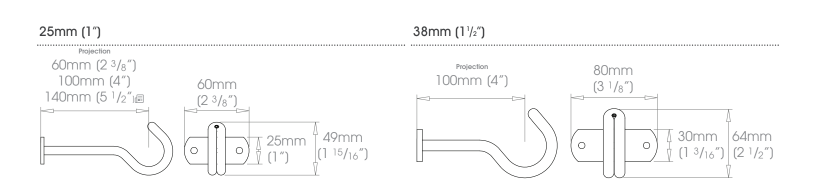
(4.7/8'')

 $(4 \ 3/4'')$ 



FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Satin®

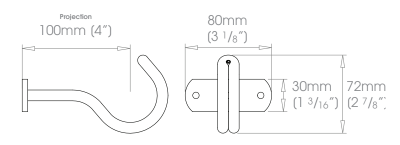
# 12.5mm (1/2") Projection 40mm (1 9/16") 50mm (2 3/8") 100mm (4") (2 3/16") 18mm (11/16") (1 7/16")





FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Satin®

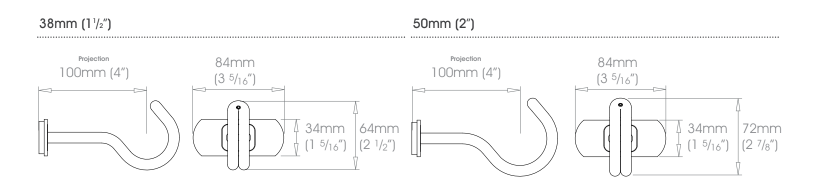
#### 50mm (2")





FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Satin®

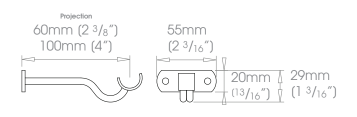
# 19mm (³/4") 25mm (1") Projection 60mm (2 ³/8") 100mm (4") (2 5/16") 24mm 36mm (15/16") 36mm (1 7/16") 25mm (1") 60mm (2 ³/8") 100mm (4") 64mm (2 1/2") (2 1/2") (2 1/8") (1 15/16")

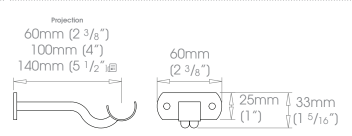




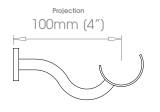
FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Satin®

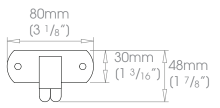
### 19mm (³/₄") 25mm (1")

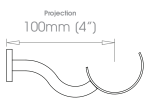


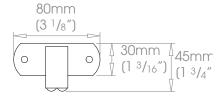


#### 38mm (1<sup>1</sup>/<sub>2</sub>") 50mm (2")





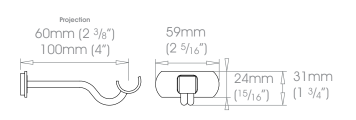


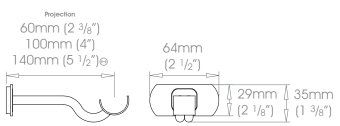




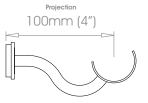
FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Satin®

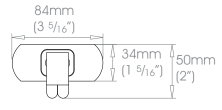
### 19mm (³/₄") 25mm (1")

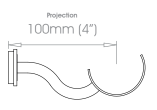


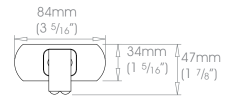


#### 38mm (1<sup>1</sup>/<sub>2</sub>") 50mm (2")



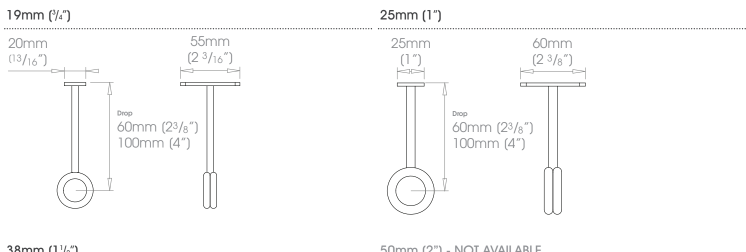




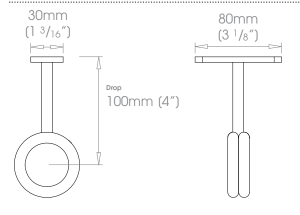




FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options Satin ®

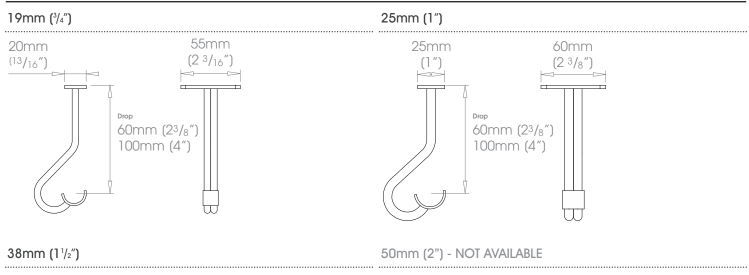


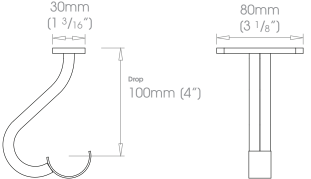
38mm (11/2")





FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Satin®







(!)

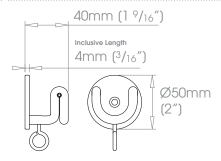
Recess brackets are not suitable for use with French poles

FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Satin®

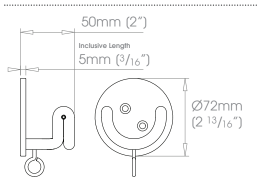
#### 19mm (<sup>3</sup>/<sub>4</sub>")

## 32mm (1 1/4") Inclusive Length 4mm (3/16") Ø42mm (1 5/8")

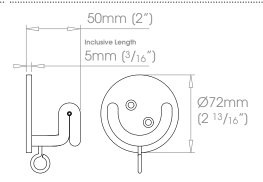
#### 25mm (1")



#### 38mm (1<sup>1</sup>/<sub>2</sub>")



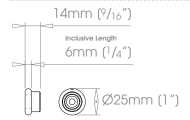
#### 50mm (2")





FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Satin®

#### 12.5mm (1/2")



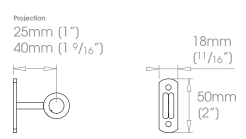




Drop in option available. (Projection - 40mm (1 9/16") only

FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Satin®

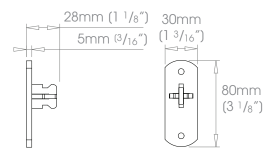
#### 12.5mm (1/2")





FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed coat Options
Satin®

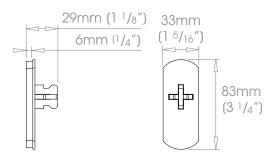
#### 25mm (1")





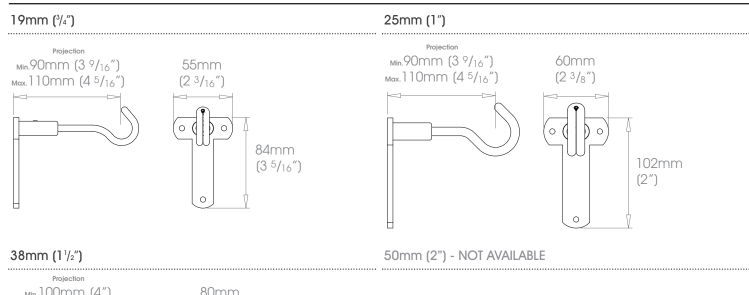
FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Satin®

#### 25mm (1")





FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Solin ®

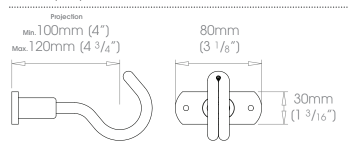




FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Solin ®

# 19mm (³/4") Projection Min.90mm (3 9/16") Max.110mm (4 5/16") 25mm (1") Min.90mm (3 9/16") Max.110mm (4 5/16") 25mm (1") Min.90mm (3 9/16") Max.110mm (4 5/16") (2 3/8") 25mm (1")

#### 38mm (1<sup>1</sup>/<sub>2</sub>")

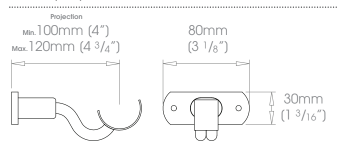




FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Solin ®

# 19mm (³/4") Projection Min.90mm (3 9/16") Mox.110mm (4 5/16") 25mm (1") Min.90mm (3 9/16") Mox.110mm (4 5/16") 20mm (13/16") 25mm (1")

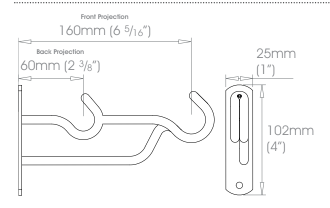
#### 38mm (1<sup>1</sup>/<sub>2</sub>")



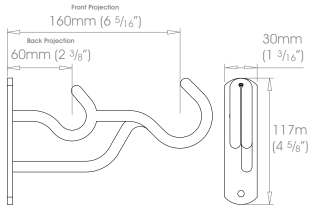


FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Satin®

#### F25mm (1") B19mm (3/4")



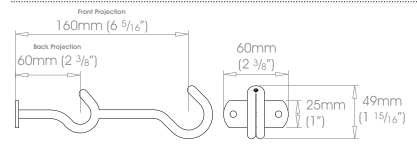
#### F38mm (1<sup>1</sup>/<sub>2</sub>") в25mm (1")



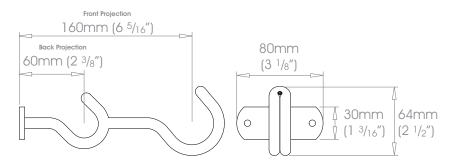


FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Solin ®

#### F25mm (1") B19mm (3/4")



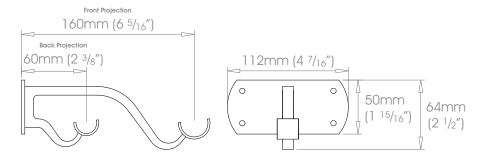
#### F38mm (1<sup>1</sup>/<sub>2</sub>") в25mm (1")



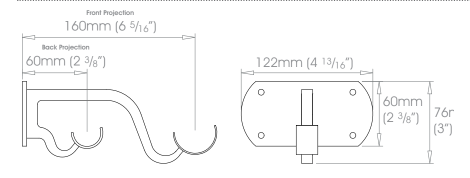


FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Solin ®

## F25mm (1") B19mm (3/4")



## F38mm (1<sup>1</sup>/<sub>2</sub>") в25mm (1")

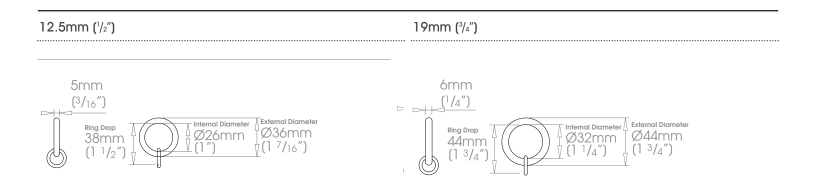


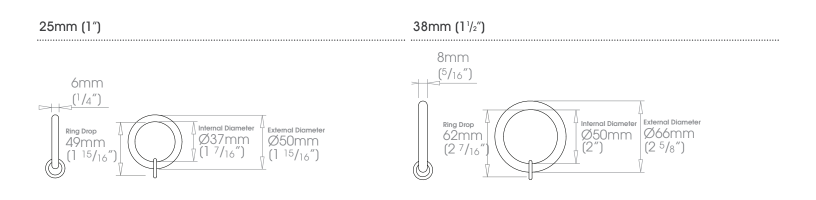
# STEEL

STEEL CLASSIC RING



FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed coat Options
Satin®



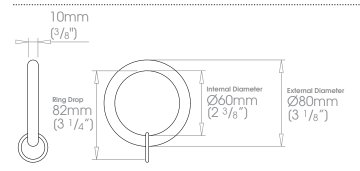


STEEL CLASSIC RING



FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed coat Options
Satin®

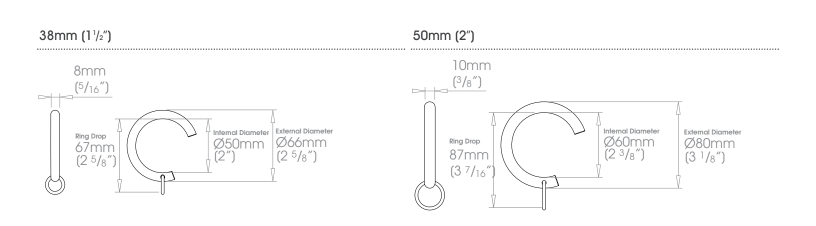
## 50mm (2")





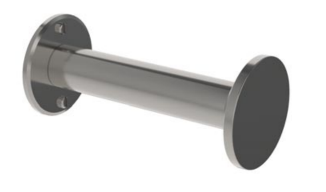
FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Solin ®

# 19mm (³/4") 6mm (1/4") Ring Drop 49mm (1 15/16") 115/16" 25mm (1") 6mm (1/4") 8ing Drop 54mm (2 1/8") (1 7/16") External Diameter Ø50mm (1 15/16")



# STEEL

STEEL OMBRE

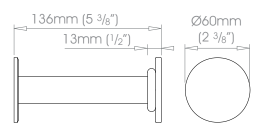


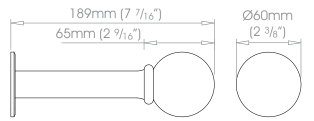


FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Satin®

Large Disc

**Ball & Collar** 



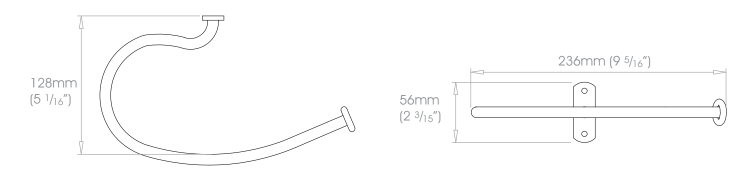


STEEL HOLD BACK

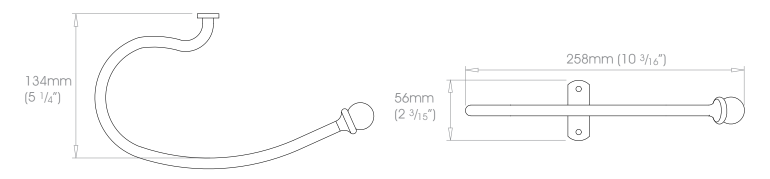


FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed coat Options
Satin®

#### Standard Stud



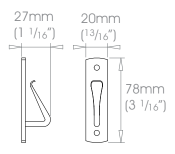
#### **Ball & Collar**



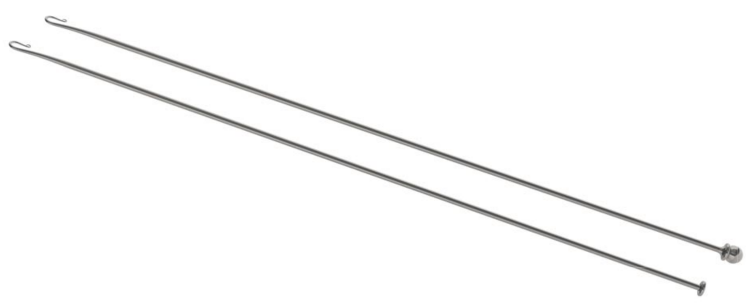
STEEL TIE BACK HOOK



FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Satin®

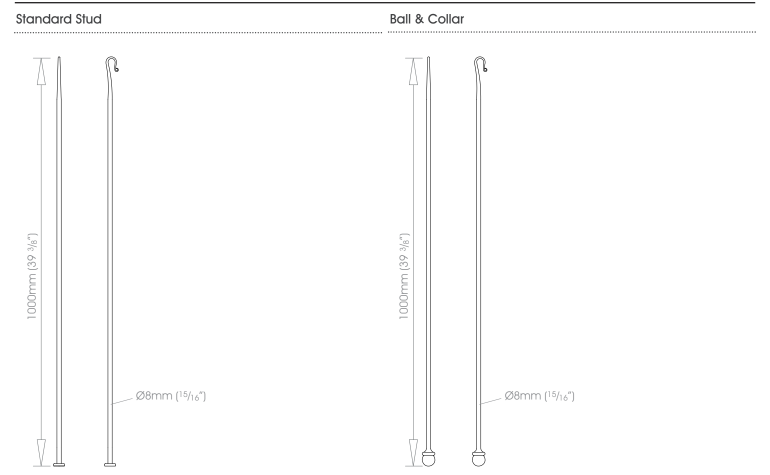






(!)

FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options Satin ®



STEEL DRAPERY ARM

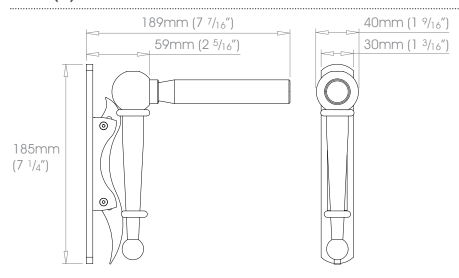


(!)

Drapery arms should only be used with Stud or Disc finials. Poles should be no longer than 1 m (3'4") in length

FINISHES Antique Brass® • Brass Toned • Bronzed® • Flint® • Matte Brass Toned • Natural Steel • Oil Rubbed • Polished • Waxed Coat Options
Satin®

#### 25mm (1")



## CONTACT

www.bradleycollection.com













**USA & CANADA** 

#### **LONDON SHOWROOM**







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 Community trademarks of the Bradley Collection Ltd. in Europe Community trademarks of the Bradley Collection Ltd. in Europe Community trademarks of the Bradley Collection Ltd. in Europe Community trademarks of the Bradley Collection Ltd. in Europe Community trademarks of the Bradley Collection Ltd. in Europe Community trademarks of the Bradley Collection Ltd. in Europe Community trademarks of the Bradley Collection Ltd. in Europe Community trademarks of the Bradley Collection Ltd. in Europe Community trademarks of the Bradley Collection Ltd. in Europe Collection Ltd. inand 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