

# web www.bradleycollection.com Email info@bradleycollection.com













#### World

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

Telephone +44 (0)1449 722 724 Fax +44 (0)1449 722 728

#### USA & Canada

The Bradley Collection Inc. • 3625 Hayden Avenue, #E • Culver City • CA • 90232 • USA

Telephone +1 (310) 815 8255 Fax +1 (310) 815 9255

Specialised fixings for mounting brackets will be required in certain situations and are not provided as standard.

Steel items are not recommended for damp conditions such as shower rooms. • Crystal finials should not be positioned in direct sunlight.

The Bradley Collection reserves the right to modify design and materials without prior notice as part of a process of continual product improvement.

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

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

Printed 0817 • Copyright © The Bradley Collection Ltd. 2017

# thebradleycollection

EDITION FIVE STEEL



# STEEL

Steel is a highly adaptable, elegantly designed collection which reflects the beauty and individuality of the metal it is made from.

Each finial is hand crafted, pairing traditional techniques with a classic sense of form and style.

10





# A MODERN CLASSIC

The Steel Collection has a reassuring and timeless solidity, embodying purity, elegance and longevity.

Created to last a lifetime, the Steel Collection perfectly reflects the values of contemporary living.

Pictured - ø25mm (1") Pole • Pebble • Polished Shown with: Ada & Ina - Vilgot Fabric



# IN DETAIL

A timeless classic, the Steel Collection blends innovative design with quality craftsmanship, creating a visually stunning collection.

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

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



Custom bending



Ceiling brackets



Covered backplate option



Reverse finials



Double poles



Drapery arm see page 24



French pole see page 95

# FINISHES

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

Polished

Bronzed

Brass Toned

Waxed

Oil Rubbed

Polished Copper Tint

Pictured left to right - ø25mm (1") Pole • Standard stud • Bronzed • Medium Stud • Waxed • Pebble • Oil Rubbed Button Stud • Polished Copper Tint • Ribbed Ball & Collar • Polished • Loop • Brass Toned

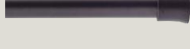
Due to printing limitations colours in this brochure may not be accurate Samples are available on request - www.bradleycollection.com/samples/





#### Standard Stud

ø19mm  $(^{3}/_{4}")$  Inclusive Length 6mm  $(^{1}/_{4}")$ ø25mm (1") Inclusive Length 8mm (5/16") ø38mm (11/2") Inclusive Length 10mm (3/8") ø50mm (2") Inclusive Length 12mm (1/2")



#### Flared Stud

ø19mm (3/4") Inclusive Length 12mm (1/2") ø25mm (1") Inclusive Length 14mm (9/16") ø38mm (1<sup>1</sup>/<sub>2</sub>") Inclusive Length 26mm (1")



#### Medium Stud

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



## Large Stud

ø19mm  $(^{3}/_{4}")$  Inclusive Length 6mm  $(^{1}/_{4}")$ ø25mm (1") Inclusive Length 8mm (5/16") ø38mm (11/2") Inclusive Length 10mm (3/8") ø50mm (2") Inclusive Length 12mm (1/2")



#### Hammered Stud

ø19mm (3/4") Inclusive Length 10mm (3/8") ø25mm (1") Inclusive Length 12mm (1/2") ø38mm (11/2") Inclusive Length 16mm (5/8") ø50mm (2") Inclusive Length 20mm (13/16")



ø19mm (3/4") Inclusive Length 17mm (11/16") ø25mm (1") Inclusive Length 21mm (7/8") ø38mm (1<sup>1</sup>/<sub>2</sub>") Inclusive Length 34mm (1<sup>5</sup>/<sub>16</sub>")



#### Button Stud

ø19mm (³/₄") Inclusive Length 26mm (1") ø25mm (1") Inclusive Length 40mm (19/16") ø38mm (1<sup>1</sup>/<sub>2</sub>") Inclusive Length 59mm (2<sup>5</sup>/<sub>16</sub>") ø50mm (2") Inclusive Length 69mm (211/16")



#### Pebble

ø19mm (3/4") Inclusive Length 27mm (11/16") ø25mm (1") Inclusive Length 31mm (11/4") ø38mm ( $1^{1}/_{2}$ ") Inclusive Length 48mm ( $1^{7}/_{8}$ ")





## Forged Disc

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



#### Ball & Collar

ø19mm ( $^3$ / $^4$ ) Inclusive Length 55mm ( $^3$ / $^6$ ) ø25mm ( $^3$ / $^6$ ) Inclusive Length 65mm ( $^3$ / $^6$ / $^6$ ) ø38mm ( $^3$ / $^4$ ) Inclusive Length 75mm ( $^3$ / $^6$ / $^6$ ) ø50mm ( $^3$ / $^6$ ) Inclusive Length 103mm ( $^4$ / $^6$ / $^6$ )



#### Hammered Ball & Collar

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



#### Ribbed Ball & Collar

ø19mm ( $^3/_4$ ") Inclusive Length 53mm ( $^21/_{16}$ ") ø25mm ( $^3/_4$ ") Inclusive Length 60mm ( $^23/_8$ ")



#### Hammered Disc



#### Crystal Ball & Collar

 $\begin{array}{ll} \text{ $\emptyset $19mm ($^3/_4")$ } & \text{Inclusive Length $65mm ($2^9/_{16}")$} \\ \text{ $\emptyset $25mm ($1")$ } & \text{Inclusive Length $75mm ($2^{15}/_{16}")$} \\ \text{ $\emptyset $38mm ($1^1/_2")$ } & \text{Inclusive Length $103mm ($4^1/_{16}")$} \\ \end{array}$ 



#### Ball & Claw

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



#### Twisted Knot





#### Hammered Spear



### Tusk♥

 $\begin{tabular}{ll} $\emptyset$19mm ($^3/_4")$ Inclusive Length $118mm ($4^5/_8")$ \\ $\emptyset$25mm ($1")$ Inclusive Length $141mm ($5^9/_{16}")$ \\ \end{tabular}$ 



#### Double Ball Basket

ø19mm ( $^3/_4$ ") Inclusive Length 142mm ( $^5/_1$ 6") ø25mm (1") Inclusive Length 146mm ( $^53/_4$ ") ø38mm ( $^11/_2$ ") Inclusive Length 205mm ( $^11/_6$ ")



ø19mm ( $^3/_a$ ") Inclusive Length 105mm ( $^41/_a$ ") ø25mm (1") Inclusive Length 130mm ( $^51/_a$ ") ø38mm ( $^11/_a$ ") Inclusive Length 180mm ( $^71/_1a$ ")



### Loop

ø19mm ( $^3$ / $^4$ ") Inclusive Length 115mm ( $^4$ / $^4$ ") ø25mm ( $^4$ ") Inclusive Length 135mm ( $^5$ / $^4$ ) ø38mm ( $^1$ / $^2$ ") Inclusive Length 180mm ( $^1$ / $^4$ ) inclusive Length 180mm ( $^1$ / $^4$ )



# 

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





# BRACKETS

#### Single Brackets

Covered Projection from wall to pole centre Side Fixing plate size Covered Side fixing plate size Side 60mm (2<sup>3</sup>/<sub>8</sub>"), 100mm (4"), 140mm (5<sup>1</sup>/<sub>2</sub>") w20mm (<sup>13</sup>/<sub>16</sub>") x **H**84mm (3<sup>5</sup>/<sub>16</sub>") w24mm (15/16") x **H**88mm (37/16") 60mm (2<sup>3</sup>/<sub>8</sub>"), 100mm (4"), 140mm (5<sup>1</sup>/<sub>2</sub>") w29mm (11/8") x H106mm (43/16") **w**25mm (1") x **H**102mm (4") ø38mm (1<sup>1</sup>/<sub>2</sub>") 100mm (4") w30mm (1<sup>3</sup>/<sub>16</sub>") x H117mm (4<sup>5</sup>/<sub>8</sub>") **w**34mm (1<sup>5</sup>/<sub>16</sub>") x **H**121mm (4<sup>3</sup>/<sub>4</sub>") 100mm (4") **w**30mm ( $1^3/16''$ ) x **H**117mm ( $4^5/8''$ ) **w**34mm ( $1^5/16''$ ) x **H**121mm ( $4^3/4''$ ) Covered Diameter Projection from wall to pole centre Mid Fixing plate size Covered Mid fixing plate size 60mm (2³/ε"), 100mm (4"), 140mm (5¹/₂") w55mm (2³/ιε") x **μ**20mm (¹³/ιε") w59mm (2<sup>5</sup>/<sub>16</sub>") x **H**24mm (<sup>15</sup>/<sub>16</sub>") 60mm (2<sup>3</sup>/<sub>8</sub>"), 100mm (4"), 140mm (5<sup>1</sup>/<sub>2</sub>") **w**64mm  $(2^{1}/2'')$  x **H**29mm  $(1^{1}/8'')$ w60mm (2³/₅") x **н**25mm (1") ø38mm (1<sup>1</sup>/<sub>2</sub>") 100mm (4") w80mm (3<sup>1</sup>/<sub>8</sub>") x **H**30mm (1<sup>3</sup>/<sub>16</sub>") **w**84mm (3<sup>5</sup>/<sub>16</sub>") x **H**34mm (1<sup>5</sup>/<sub>16</sub>") ø50mm (2") 100mm (4") **w**80mm ( $3^{1}/8''$ ) x **H**30mm ( $1^{3}/16''$ ) **w**84mm (3<sup>5</sup>/<sub>16</sub>") x **H**34mm (1<sup>5</sup>/<sub>16</sub>") Covered Diameter Projection from wall to pole centre Passing Fixing plate size Covered Passing fixing plate size **Passing** 60mm (2<sup>3</sup>/<sub>8</sub>"), 100mm (4"), 140mm (5<sup>1</sup>/<sub>2</sub>") **w**55mm (2<sup>3</sup>/<sub>16</sub>") x **H**20mm (<sup>13</sup>/<sub>16</sub>") **w**59mm (2<sup>5</sup>/<sub>16</sub>") x **H**24mm (<sup>15</sup>/<sub>16</sub>") 60mm (2<sup>3</sup>/<sub>8</sub>"), 100mm (4"), 140mm (5<sup>1</sup>/<sub>2</sub>") **w**60mm (2<sup>3</sup>/<sub>8</sub>") x **H**25mm (1") **w**64mm  $(2^{1}/2^{*})$  x **H**29mm  $(1^{1}/8^{*})$ ø38mm (11/2") 100mm (4") **w**80mm ( $3^{1}/8''$ ) x **H**30mm ( $1^{3}/16''$ ) **w**84mm (3<sup>5</sup>/<sub>16</sub>") x **H**34mm (1<sup>5</sup>/<sub>16</sub>") 100mm (4") ø50mm (2") **w**80mm (3<sup>1</sup>/<sub>8</sub>") x **u**30mm (1<sup>3</sup>/<sub>16</sub>") **w**84mm (3<sup>5</sup>/<sub>16</sub>") x **H**34mm (1<sup>5</sup>/<sub>16</sub>") Recess Diameter Depth off wall Fixing plate size with ring stop ø19mm (³/₄") 4mm (³/₁₀") ø42mm (1<sup>3</sup>/<sub>16</sub>")

## Ceiling Brackets

#### Ceiling Drop from ceiling to pole centre Fixing plate size 60mm (2<sup>3</sup>/<sub>8</sub>"), 100mm (4") **w**55mm (2<sup>3</sup>/<sub>16</sub>") x **H**20mm (<sup>13</sup>/<sub>16</sub>") ø25mm (1") 60mm (2³/8"), 100mm (4") **w**60mm (2<sup>3</sup>/<sub>8</sub>") x **H**25mm (1") ø38mm (1<sup>1</sup>/<sub>2</sub>") 100mm (4") **w**80mm (3<sup>1</sup>/<sub>8</sub>") x **H**30mm (1<sup>3</sup>/<sub>16</sub>") **Passing** Diameter Drop from ceiling to pole centre Fixing plate size w55mm (2<sup>3</sup>/<sub>16</sub>") x **H**20mm (<sup>13</sup>/<sub>16</sub>") ø19mm ( $^{3}/_{4}$ ") 60mm ( $^{23}/_{8}$ "), 100mm ( $^{4}$ ") **w**60mm (2<sup>3</sup>/<sub>8</sub>") x **H**25mm (1") ø25mm (1") 60mm (2<sup>3</sup>/<sub>8</sub>"), 100mm (4") ø38mm (1<sup>1</sup>/<sub>2</sub>") 100mm (4") **w**80mm ( $3^{1}/_{8}$ ") x **H**30mm ( $1^{3}/_{16}$ ")

ø50mm (2")

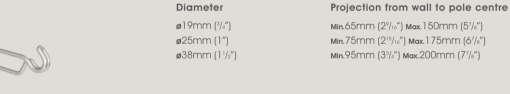
ø72mm (2<sup>13</sup>/<sub>16</sub>")

ø72mm (213/16")

#### Do

ouble Brackets			
de	Diameter	Projection from wall to pole centre	Fixing plate size
	Fø25mm (1") Bø19mm (3/4") Fø38mm (11/2") Bø25mm (1"	F160mm (6 <sup>5</sup> /16") в60mm (2 <sup>3</sup> /в") F160mm (6 <sup>5</sup> /16") в60mm (2 <sup>3</sup> /в")	w25mm (1") x H102mm (4") w30mm (1³/16") x H117mm (45/6")
id	Diameter	Projection from wall to pole centre	Fixing plate size
	Fø25mm (1") Bø19mm (3/4") Fø38mm (11/2") Bø25mm (1"	ғ160mm (б <sup>5</sup> /16″) в60mm (2³/8″) ғ160mm (б <sup>5</sup> /16″) в60mm (2³/8″	w60mm (2³/s") х н25mm (1") w80mm (3¹/s") х н30mm (1³/ъ")
<b>9</b>			
issing	Diameter	Projection from wall to pole centre	Fixing plate size
issing	<b>Diameter</b> Fø25mm (1") Bø19mm (3/4")	Projection from wall to pole centre	Fixing plate size w112mm (4 <sup>7</sup> /10") x #50mm (2")

#### Adjustable Brackets



Fixing plate size Min.65mm  $(2^{9}/_{16}")$  Max.150mm  $(5^{7}/_{8}")$ **w**20mm (<sup>13</sup>/<sub>16</sub>") x **H**84mm (3<sup>5</sup>/<sub>16</sub>") Min.75mm  $(2^{15}/16'')$  Max.175mm  $(6^{7}/8'')$ w25mm (1") x H102mm (4") Min.95mm ( $3^3/4^{\prime\prime}$ ) Max.200mm ( $7^7/8^{\prime\prime}$ ) w30mm (1<sup>3</sup>/<sub>16</sub>") x H117mm (4<sup>5</sup>/<sub>8</sub>")



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



Fixing plate size Diameter ø25mm (1") **w**30mm ( $1^3/_{16}$ ") x **H**185mm ( $7^1/_4$ ")

ø25mm (1") 4mm (<sup>3</sup>/<sub>16</sub>")

ø38mm (1<sup>1</sup>/<sub>2</sub>") 4mm (<sup>3</sup>/<sub>16</sub>")

ø50mm (2") 4mm (<sup>3</sup>/<sub>16</sub>")

# RINGS, POLES & ACCESSORIES

### Classic Rings

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

 $\emptyset$ 19mm ( $^{3}/_{4}$ ") 44mm ( $^{13}/_{4}$ ") ø25mm (1") 49mm (1<sup>15</sup>/<sub>16</sub>"")

 $\emptyset$ 38mm (1<sup>1</sup>/<sub>2</sub>") 63mm (2<sup>1</sup>/<sub>2</sub>") ø50mm (2") 82mm (3¹/₄")

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

ø25mm (1") 54mm (2¹/8")  $\emptyset$ 38mm (1<sup>1</sup>/<sub>2</sub>") 71mm (2<sup>13</sup>/<sub>16</sub>") ø50mm (2") 89mm (3<sup>1</sup>/<sub>2</sub>")



#### Poles

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

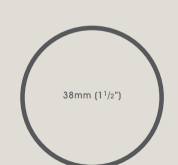
When calculating the length of your pole, remember to allow tolerance beyond the width of the frame for the curtains to draw back to the edge of the window.

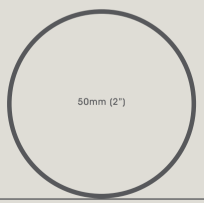
Maximum pole length in one piece 4.0m (157")\*.

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









#### Diameter Recommended maximum distance between brackets

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

## Recommended curtain type for pole diameter

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

Minimum bend radius **R**75mm (3") R100mm (4") R150mm (6") R200mm (8")

#### **Ombres**

#### Large Stud



Internal projection from wall: 125mm (4<sup>15</sup>/<sub>16</sub>") Fixing plate size:  $\emptyset60$ mm ( $2^3/8''$ )

#### Ball & Collar



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

#### Hold back

#### Standard Stud



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

#### Ball & Collar



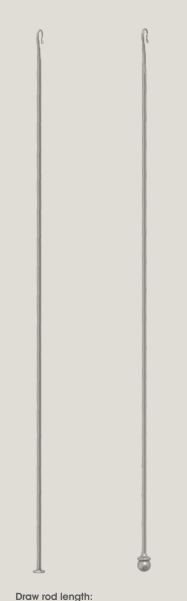
Tie Back Hook



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

#### Draw Rods

Standard Stud Ball & Collar



1000mm (39<sup>3</sup>/<sub>8</sub>")

Custom lengths available to order