

EXTENDING POLES



✓ Matching finial design holdbacks also available

Extensis™ 28

Our Extensis extendable pole collection has a wide choice of size, colour and finial options – in 3 pole diameter sizes. Fitting is easy as you do not have to cut the pole to size.

AVAILABLE COLOURS**

Please substitute '_' in the **Order Code** with your colour reference letter of choice

BRUSHED
NICKEL

N

BLACK
NICKEL

I

ANTIQUÉ
BRASS

A

POLISHED
SILVER

S

* 70–120cm and 210–400cm is available for Plain Ball Only

** Beaded Glass Ball Extensis 28 is available in Brushed Nickel and Polished Silver only

SPECIFICATION

Outer Pole
Diameter 28mm

Inner Pole
Diameter
25mm

SIZES

Available Widths
Min to Max

70–120cm* (28–47")

90–160m (35–63")

120–210cm (47–83")

180–340cm (71–134")

210–400cm* (83–157")

Components	Pole Set Sizes				
	70–120cm*	90–160cm	120–210cm	180–340cm	210–400cm*
Pole	1x 70–120cm	1x 90–160m	1x 120–210cm	1x 180–340cm	1x 210–400cm
Brackets	2	2	3	3	3
Finials	2	2	2	2	2
Rings	12	16	20	34	40
Code Plain Ball Finial	07XB07J_	07XB09J_	07XB12J_	07XB18J_	07XB21J_
Code Crystal Cut Diamond Finial	N/A	07XD09J_	07XD12J_	07XD18J_	N/A
Code Clear Crystal Bead Finial	N/A	07XA09J_	07XA12J_	07XA18J_	N/A

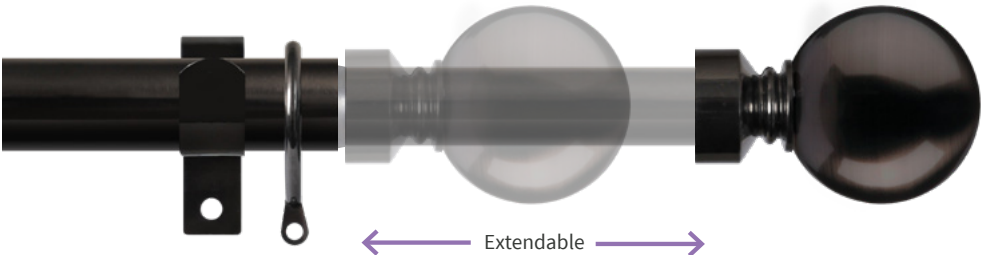


Extendable



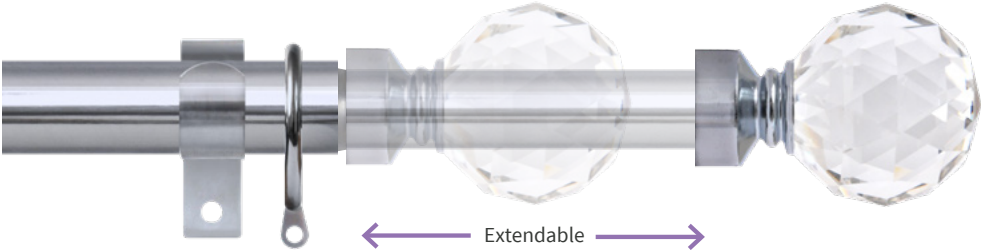
Extensis™ 28 Pole Set

Includes: 28/25mm Extending Metal Pole, Brackets, Finials, Rings & Fixings



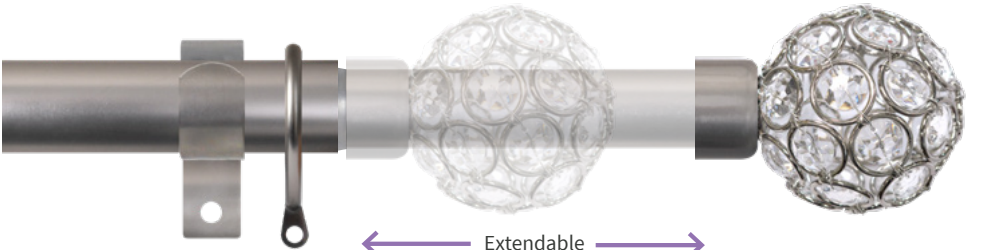
Plain Ball Finial

Available in all sizes
Packed: Each/Outer 6



Crystal Cut Diamond Finial

Available sizes:
90-160cm • 120-210cm • 180-340cm
Packed: Each/Outer 6



Clear Crystal Bead Finial

Available sizes:
90-160cm • 120-210cm • 180-340cm
Packed: Each/Outer 6

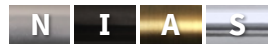


+
ADD-ON SALES

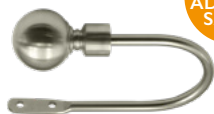


Additional Rings

Packed: Pack of 8/Outer 10
Order Code: 07XBRI8_

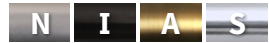


+
ADD-ON SALES



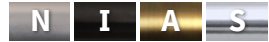
Plain Ball Holdbacks

Packed: Pair/Outer 5
Order Code: 07XBHB2_



Crystal Cut Diamond Holdbacks

Packed: Pair/Outer 5
Order Code: 07XDHB2_



Clear Crystal Bead Holdbacks

Packed: Pair / Outer 5
Order Code: 07XAHB2_

