



19mm poles & rings

19mm diameter curtain poles

The 19mm diameter pole has a 1.2mm thick wall, and is available in brushed stainless steel or black. It can be used for straight or bay windows (for bays, see below) and the recommended maximum span between brackets is 150cm unless your curtains are very lightweight.

Order one of our stock sizes shown opposite or, for an additional cutting charge, we will cut them to your specification. Poles over 180cm will be delivered in two pieces with a connector, unless you specify otherwise. Longer lengths are available. Please enquire.

Baypoles

Working in association with Walcot House, Idolum Design Resource offers a baypole bending service. The 19mm (black and stainless steel) and 30mm diameter poles (stainless steel only) can be bent to order and will be despatched to you together with your chosen Walcot House finials and accessories.

Call Idolum on 0208 255 4472 for a quote or more information.

Plain curtain rings

For use where a conventional curtain treatment is required. Allow at least one ring for every 10cm of pole length, or consult your curtain maker. All rings have a nylon insert to ensure curtains glide smoothly and quietly along the pole.

Passing rings

These rings are used in conjunction with passing brackets (usually on a bay or widespan window).

Their C shape enables them to glide over any number of passing brackets, allowing one pair of curtains or even a single curtain to be pulled all the way across the window.

pole length	stainless steel	black
120cm	P-19-120-SS	P-19-120-BK
150cm	P-19-150-SS	P-19-150-BK
180cm	P-19-180-SS	P-19-180-BK
240cm	P-19-240-SS1	P-19-240-BK1
240cm (2 pc inc. connector)	P-19-240-SS	P-19-240-BK
300cm (2 pc inc. connector)	P-19-300-SS	P-19-300-BK
360cm (2 pc inc. connector)	P-19-360-SS	P-19-360-BK
480cm (2 pc inc. connector)	P-19-480-SS	P-19-480-BK

Flat section ring

a. stainless steel R-FSR-SS

Standard round section ring

b. silver R-STD-SV

c. black R-STD-BK

Passing ring

d. silver R-PAS-SV

e. black R-PAS-BK

