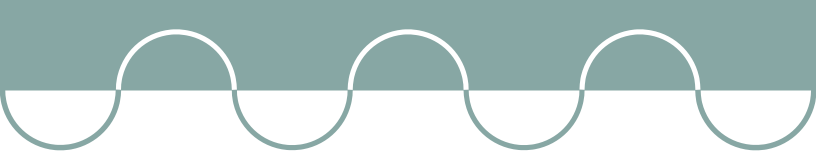
当 N



THE **BRADLEY** COLLECTION

GLIDE | SINE CURTAIN MAKEUP GUIDE



SINE CURTAIN MAKEUP GUIDE

Many workrooms will have their own method of manufacturing wave-shaped curtains. This guide is intended to give you a suggested make up method.

When using your own fabrics we suggest that sample curtains are made to determine whether, It is suitable to create wave-shaped curtains.

In general, stiffer fabrics tend not to lend themselves to the wave-shape since they struggle to hold the soft curves For the drop of the curtain.

Once you have confirmed your fabric is suitable, you may want to consider using lead weight tape and curtain side weights for an improved finished appearance.

Fabric Page 2
Essential Parts Page 3
Glider & Roller Spacing Page 4
Header Tape Calculation Page 5
Making Wave-Shaped Curtains Page 6
Hook Placement & Dressing the Curtains Page 7





There is no standard test that will indicate whether a fabric is suitable for Wave. However, experience suggests it is normally suitable for

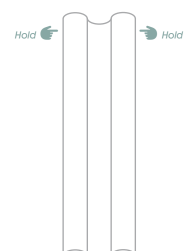
✓ Voiles • Lined cotton • Interlined Silk • Blackout lining

The soft curves of Wave do not lend themselves to:

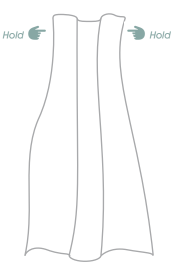
Stiff fabrics • Heavy embroidery • Irregular vertical stripes • Metallic threads

We recommend a simple test to indicate whether Wave will be suitable (see image right). Hold the top of the fabric in this Way and see if the curtain follows a soft wave pattern without too much effort. Even Wave curtains will require some dressing and training. The extent of this will depend on the flexibility of the weave of the fabric chosen.

✓ SUITABLE FABRIC



UNSUITABLE FABRIC



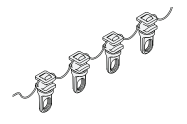


SINE GLIDERS

Gliders are suitable for most installations.

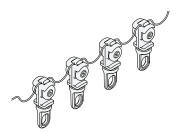
Sine Pitch: 80mm (31/8")

Colour Options: Gypsum • Anthracite



SINE ROLLERS

Rollers are preferred for heavy drapery. Sine Pitch: 60mm (2%") • 80mm (3%") Colour Options: Gypsum • Anthracite



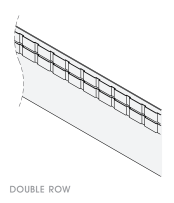
METALCOAT SINE ROLLERS

Rollers are preferred for heavy drapery. **Sine Pitch:** 60mm (23/8") • 80mm (31/8") **Colour Options:** System Colour **9**

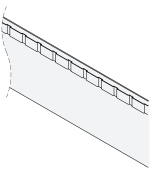


POCKETED HEADING TAPE

Various heading tapes are available to produce wave-shaped curtains, Double row tape can be supplied on request. **Colour Options:** White • Black



SINGLE ROW



TOP & BOTTOM ROW

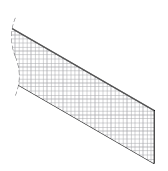
CURTAIN HOOKS

Colour Options: White • Black





IRON ON TAPE



CURTAIN WEIGHT CORD

Optional







The curtain fullness indicated below and throughout this guide applies to finished curtain fabric. You will need to allow additional fabric for joins, hems and your usual workroom allowances.

SINE GLIDERS

Sine Pitch: 80mm (31/8")

Colour Options: Gypsum • Anthracite



Glider Spacing	Curtain Hook Spacing	Pocket Spacing	Approx. Curtain Fullness	Stack Width per 1M (39 %") of pole	Stack Depth Front to Back	Min Bracket Projection
80mm (31/8")	160mm (6 ⁵ /16")	7	2.3	180mm (7½″)	160mm (6 ⁵ /16")	100mm (4")

SINE ROLLERS • METALCOAT SINE ROLLERS

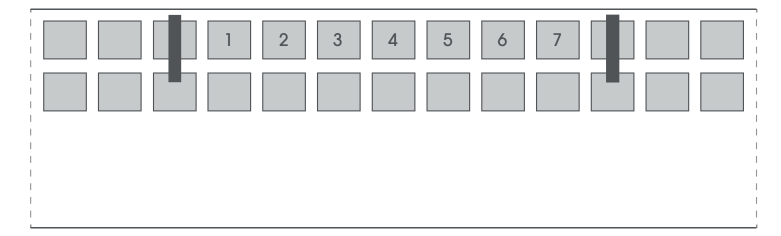
Sine Pitch: 60mm $(2^{3}/8")$ • 80mm $(3^{1}/8")$

Sine Roller Colour Options: White • Black | Metalcoat Sine Roller Colour Options: System Colour @

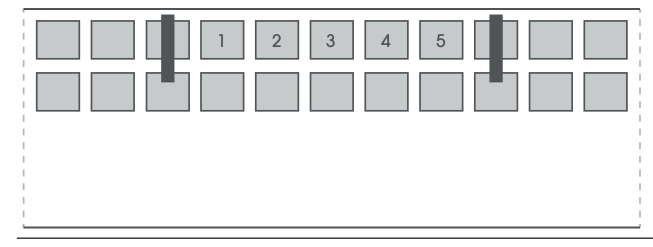


Roller Spacing	Curtain Hook Spacing	Pocket Spacing	Approx. Curtain Fullness	Stack Width per 1M (39 %") of pole	Stack Depth Front to Back	Min Bracket Projection
60mm (2 ³ / ₈ ")	120mm (4 ³ / ₄ ")	5	2.3	230mm (91/16")	120mm (4³/₄")	100mm (4")
80mm (3½°)	160mm (6⁵⁄16″)	7	2.3	180mm (7½6″)	160mm (6 ⁵ /16")	100mm (4")

80MM (31/8") POCKET SPACING



60MM (23/8") POCKET SPACING





CALCULATE THE LENGTH OF THE HEADER TAPE

Check your order paperwork, the number of Sine Gliders/Ripple Rollers the system should be listed.

If you can not find this information please call to sales desk, who will be happy to help.

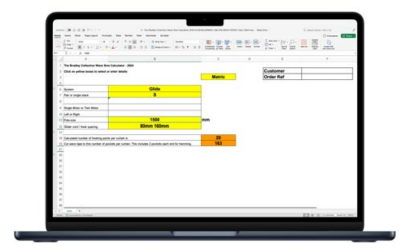
Alternatively use the number of gliders calculated from the previous stage to determine the length of your heading tape.



Do not cut your fabric until you have confirmed the length of the heading tape

To calculate how much heading tape you require, visit **www.bradleycollection.com/downloads/** and download the Drive Sine/Ripple Calculator This tool automatically calculates the heading tape required.

- 1 Select Glide
- 2 Select single or pair stack
- 3 Input the pole length
- 4 See calculated Hooking Points and Pocket total

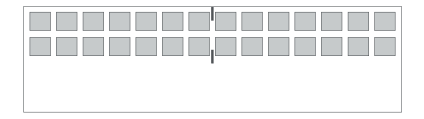


(!)

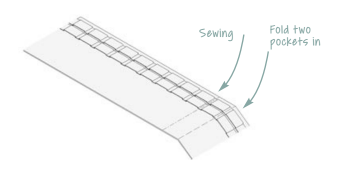
Pockets should be counted Not measured Do not cut your fabric yet!

MAKING WAVE-SHAPED CURTAINS

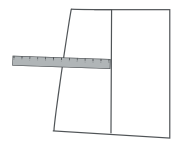
1 Cut the pocket tape according to the number of pockets. The pocketed tape has a small stitch mark every 50 pockets to help count out the correct length of tape.



2 Turn in 2 pockets at each end of the tape. Now you have your finished curtain width, measure this to cut your fabric.



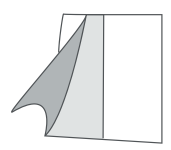
We recommend that you use an iron tape to avoid fabric puckering and give a professional finish to the top hem.



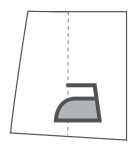
1 Measure the hem to

87mm (3⁷/16")

2 Iron the into position.

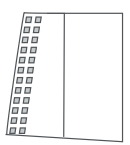


the iron-on tape



3 Lift the hem back and lay on 4 Iron the hem so that the tape melts Ensure the two parts are stuck together

4 The tape can now be sewn to the top of the curtain. This needs to be set 12mm ($\frac{1}{2}$ ") from the top of the curtain. This has been calculated to give the correct hook drop when sewn in position. **HEADER TAPE POSITION**





HOOK PLACEMENT & DRESSING THE CURTAINS

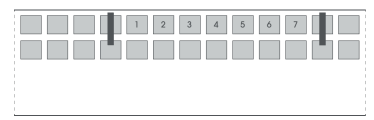
5 Insert the hooks based on the diagrams below.



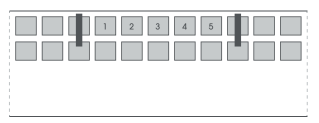
If pocketed tape has 2 sets of pockets use the top set of pockets

STANDARD SPACING BETWEEN CURTAIN EDGES

80mm (3½") Gliders & Rollers Insert the first hook into the fourth pocket

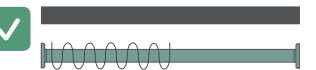


60mm (23/8") Rollers Insert the first hook into the third pocket

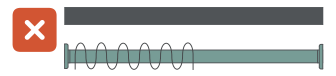


6 When hanging the curtain pull the first fold towards you and the second away from you.

CURTAIN DRESSED CORRECTLY



CURTAIN DRESSED INCORRECTLY



7 If the fabric does not automatically fall into the wave-shape at the bottom we recommend you try using a lead weight cord in the hem and fabric side weights.

CONTACT

www.bradleycollection.com











UK & REST OF THE WORLD

USA & CANADA

← 1 (310) 815 8255

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 $^{(8)}$ and The Bradley Collection $^{(8)}$ 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