Bow Styles



2 Loop 2 Tail



Bow Tie



Dicky Bow



Double Bow Tie



Multi Loop Bow



Single Knot



Leaf Bow



Pull Bow



4 Loop 2 Tail

Bow Attachment Options



Vertical Strap



Horizontal Strap



Vertical & Horizontal Strap



Elastic Loop



Loop with Elastic Behind Bow



Loop with Elastic Opposite Bow



Sticky Pad



Gold Loop and Swing Tag

Bow Attachment Options



Cable Tie



Gold Clip



4 Loop 2 Tail bow with Twist Tie Behind



Satin centre with twist tie behind



Twist Tie Centre Tie



Bow tied with twist tie behind

Bow Check List

Check List

turn the completed form to info@colefabrics.com. do not require.

	ease complete the below questions and re loose from please delete the options you (
1. Quantity :	pieces (please note MOQ 5000pieces)
2. Ribbon Quality :	
3. Ribbon Width :	mm
4. Ribbon Colour :	
5. Ribbon Print : Yes / No	
6. Type of Print Required:	Flat Ink Print (non-metallic) Flat Foil Print (metallic gold & silver) Puff Print (non-metallic) Puff Print (metallic gold & silver)
7. Type of Bow Required :	(see bow styles she

et)

8. Bow Span :mm

9. Bow Tail Length:mm

Where applicable

10. Centre Tie: Yes / No

11. Type of Straps : No straps required (Skip to question 16)

> Horizontal Vertical

Horizontal & Vertical

12. Straps joined with Elastic: Yes / No

If you answered no to question 12 please skip to question 15. If you answered yes to question 12, please answer the following:-

13. Position of the Elastic: Behind the bow Opposite the bow

14. Size of loops: Horizontal flat folded loop measurementmm Vertical flat folded loop measurementmm

15. Length of straps: Horizontal Strap Lengthmm Vertical Strap Length.....mm

16. Do you require: Sticky tabs Twist tie Elastic loop

Cable Tie Bag Clip

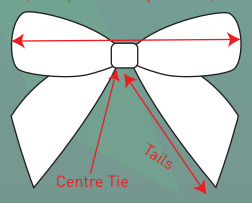
17. Position of Sticky Tabs: Behind the bow

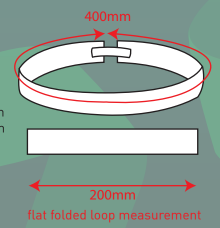
On straps at either end

Other (please specify)

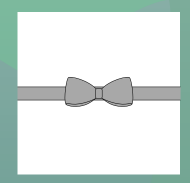
18. When is delivery required:

Bow Span (Widest point to widest point of bow)



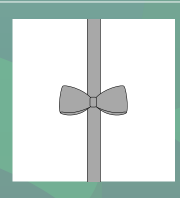


Bow and Elastic Positions



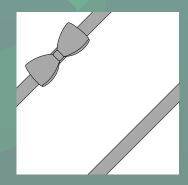
Bow on a horizontal loop

- Elastic can be behind the bow or opposite bow



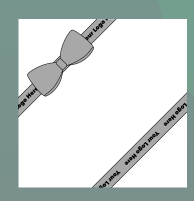
Bow on a vertical loop

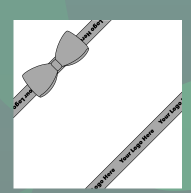
- Elastic must be opposite the bow
- Elastic behind the bow does not work as it would be visible

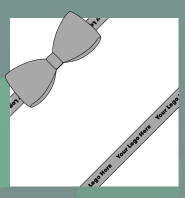


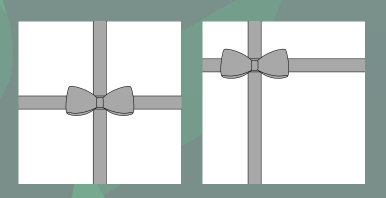
Bow on a horizontal loop (Positioned on the box corner to corner)

- Elastic can be behind the bow or positioned on loop to sit on the reverse of box
- If printed please consider the orientation of the print on the loop in conjuction with the size of the bow









Bow on a vertical and horizontal loop

- Elastic will be opposite the bow on the reverse of the box
- If the bow is offset then the elastic will be positioned on the reverse of the box where the loops cross