R2F-4510LR - 4 1/2" Folds Points Rosette w/2 Streamers



Features:

Make your event even more special with this rosette that features two 1 5/8" angled streamers. A beautiful complement to any award ceremony or sporting event, this rosette is meticulously handcrafted with premium grade ribbon. Choose the color(s) that suits your theme and add your customized message to create a finished gift that any recipient would be proud to display.

Colors:

Ribbon Colors: Black, Hunter, Green, Teal, Baby Blue, Blue, Peacock, Navy, Purple, Maroon, Red, Pink, Lavender, Orange, Gold, Yellow, White, and Egg Shell.

Production:

Normal production - 8 working days.

Packaging:

Securely packed to ensure your order arrives ready for presentation.

Size/Weight:

4 1/2" Diam X 10 1/2" L / 0 lbs. per thousand

Options:

String: No Charge!Pin: \$0.20(a) eachBridal Hook: \$0.20(a) each.

Item / Quantity	10	25	50	100	250	500	
R2F-4510LR	12.800	9.300	8.800	8.100	7.700	7.100	
Add'I Colors Pe	0.600	0.600	0.600	0.600	0.600		
							6A
Imprint:							

imprint.	
Method:	Hot stamped.
Colors:	Gold, Silver, Bronze, Burgundy, Hunter, Aqua, Fuchsia, Blue, Navy, Red, Violet, Green, Rainbow, Purple, and Black.
Size:	imprint area 1 3/8" x 4 1/2" button size 2 1/4" Dependent on item.
Multi-color:	Multi-color printing is available. Add 1 additional color running charge and 1 plate charge for each additional color.
Set-up Charg	les(v):

Set-up Charges(v):

Artwork:	No art charge if digital camera-ready artwork (email, disk or upload) is supplied. Art preparation charges apply if digital camera-ready artwork is not supplied, (see general information for details).
Plates:	Setup / Hot stamping die: \$40.00(v) per color. The first die charge includes the button imprint. For printing on both streamers there is an additional setup charge of \$40.00(v). Copy changes: \$40.00(v) each. Ribbon or foil color change: \$12.50(v) each (changes must be in increments of 5 pieces). No die charges on exact reorders.

Proofs: Black and white proofs at no charge.