

RO-406M - 4" Single Rosette 2" Streamer

**Features:**

Ideal for recognizing a winning record, this 4" rosette is accented by one 2" dovetailed streamer and measures 6" long. This colorful keepsake is meticulously handcrafted with premium grade ribbon. A beautiful complement to any award ceremony, trade show or sporting event, the winner's gift can be customized with a company name, logo or message. Choose from the variety of color options!

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" Diam X 6" L0 lbs. per thousand

Options:

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

Item / Quantity	10	25	50	100	250	500
RO-406M	9.400	5.900	5.100	4.500	4.100	3.700
Add'l Colors Per Location	0.600	0.600	0.600	0.600	0.600	0.600

6A

Imprint:

Method: Hot stamped.

Colors: Gold, Silver, Bronze, Burgundy, Hunter, Aqua, Fuchsia, Blue, Navy, Red, Violet, Green, Rainbow, Purple, and Black.

Size: 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 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 charge: \$40.00(v) per color. The first die charge includes the button imprint. 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.

Items Per Box	Box Weight	Box Size
10	1lbs	15" x 12" x 10"
25	2lbs	15" x 12" x 10"
50	4lbs	15" x 12" x 10"
100	8lbs	18" x 12" x 10"
130	10lbs	18" x 12" x 12"