Large Type A Banner

Refer to the sketch on the following page for a graphical representation of the banner specification.

1. Overall finished dimension of banner is 4500 x 1500mm.

2. Banner to be made from trilobal cloth – minimum 135 grams per square metre (or knitted polyester equivalent).

3. Stitching must be suitable to resist wear.

4. 2 x tape loops stitched at middle and bottom of banner, extend 70mm beyond the edge of the banner. Additional stitching to secure the tape loops.

5. Snap Clips on Tape Loops to be strong and durable, made from UV nylon. 60mm long x 25mm wide with a 15mm x 11mm hole.

6. Eyelet to be stainless steel or brass – 10mm.

7. Banner spine to be reinforced with high density polyester webbing / tape (12 x 1.4mm).

8. Sleeve for Banner Arm (100mm wide to slide banner arm through) should be reinforced at the end to resist wear.
Large Type A Banner

- PROVIDE SUITABLE STITCHING DETAIL TO RESIST WEAR
- SEWN SLEEVE CLOSED AT OUTER END – SLEEVE IS 100mm WIDE TO FIT 76mm BANNER ARM
- FULL HEM
- 70 +/-5 TAPE LOOP WITH SNAP CLIP
- 10mm EYELET
- 1500 +/-10
- 2250 +/-10
- 100 +/-5
- 2250 +/-10
- 4500 +/-10

BANNER SPINE REINFORCEMENT - HIGH DENSITY POLYESTER WEBBING / TAPE SEWN ALONG THE INSIDE SPINE (12 x 1.4mm)
Small Type A Banner

Refer to the sketch on the following page for a graphical representation of the banner specification.

1. Overall finished dimension of banner is 3000 x 1000mm.

2. Banner to be made from trilobal cloth – minimum 135 grams per square metre (or knitted polyester equivalent).

3. Stitching must be suitable to resist wear.

4. 2 x tape loops stitched at middle and bottom of banner, extend 70mm beyond the edge of the banner. Additional stitching to secure the tape loops.

5. Snap Clips on Tape Loops to be strong and durable, made from UV nylon. 60mm long x 25mm wide with a 15mm x 11mm hole.

6. Eyelet to be stainless steel or brass – 10mm.

7. Banner spine to be reinforced with high density polyester webbing / tape (12 x 1.4mm).

8. Sleeve for Banner Arm (100mm wide to slide banner arm through) should be reinforced at the end to resist wear.

SNAP CLIP
Small Type A Banner

- Sewn sleeve closed at outer end – sleeve is 100mm wide to fit 76mm banner arm
- Full hem
- 10mm eyelet
- Tape loop with snap clip
- Banner spine reinforcement - high density polyester webbing / tape sewn along the inside spine (12 x 1.4mm)

Provide suitable stitching detail to resist wear.

City of Sydney
Large Type B Banner

Refer to the sketch on the following page for a graphical representation of the banner specification.

1. Overall finished dimension of banner is 4500 x 1500mm.

2. Banner to be made from trilobal cloth – minimum 135 grams per square metre (or knitted polyester equivalent).

3. Stitching must be suitable to resist wear.

4. 2 x tape loops stitched at middle and bottom of banner, extend 70mm beyond the edge of the banner. Additional stitching to secure the tape loops.

5. Snap Clips on Tape Loops to be strong and durable, made from UV nylon. 60mm long x 25mm wide with a 15mm x 11mm hole.

6. Eyelet to be stainless steel or brass – 10mm.

7. Banner spine to be reinforced with high density polyester webbing / tape (12 x 1.4mm).

8. Sleeve for Banner Arm (100mm wide to slide banner arm through) should be reinforced at the end to resist wear.
City Banners

Production Specifications

Large Type B Banner

- BANNER SPINE
  - REINFORCEMENT - HIGH DENSITY POLYESTER WEBBING / TAPE SEWN ALONG THE INSIDE SPINE (12 x 1.4mm)

- 10mm EYELET

- 1500 +/- 10

- PROVIDE SUITABLE STITCHING DETAIL TO RESIST WEAR

- SEWN SLEEVE CLOSED AT OUTER END – SLEEVE IS 100mm WIDE TO FIT 76mm BANNER ARM

- 2250 +/- 10

- 4500 +/- 10

- FULL HEM

- 70 +/- 5 TAPE LOOP WITH SNAP CLIP

- 70 +/- 5 TAPE LOOP WITH SNAP CLIP

- 70 +/- 5 TAPE LOOP WITH SNAP CLIP

- 70 +/- 5 TAPE LOOP WITH SNAP CLIP

- 70 +/- 5 TAPE LOOP WITH SNAP CLIP

CITY OF SYDNEY
City Banners

Small Type B Banner

Refer to the sketch on the following page for a graphical representation of the banner specification.

1. Overall finished dimension of banner is 3000 x 1000mm.

2. Banner to be made from trilobal cloth – minimum 135 grams per square metre (or knitted polyester equivalent).

3. Stitching must be suitable to resist wear.

4. 2 x tape loops stitched at middle and bottom of banner, extend 70mm beyond the edge of the banner. Additional stitching to secure the tape loops.

5. Snap Clips on Tape Loops to be strong and durable, made from UV nylon. 60mm long x 25mm wide with a 15mm x 11mm hole.

6. Eyelet to be stainless steel or brass – 10mm.

7. Banner spine to be reinforced with high density polyester webbing / tape (12 x 1.4mm).

8. Sleeve for Banner Arm (100mm wide to slide banner arm through) should be reinforced at the end to resist wear.
City Banners

Small Type B Banner

10mm EYELET

1000 +/-10

SEWN SLEEVE CLOSED AT OUTER END – SLEEVE IS 100mm WIDE TO FIT 76mm BANNER ARM

FULL HEM

70 +/-5

TAPE LOOP WITH SNAP CLIP

BANNER SPINE REINFORCEMENT - HIGH DENSITY POLYESTER WEBBING / TAPE SEWN ALONG THE INSIDE SPINE (12 x 1.4mm)

PROVIDE SUITABLE STITCHING DETAIL TO RESIST WEAR

70 +/-5

TAPE LOOP WITH SNAP CLIP

100 +/-5

SLEEVE

1500 +/-10

3000 +/-10
Standard Banner

Refer to the sketch on the following page for a graphical representation of the banner specification.

1. Overall finished dimension of banner is 4500 x 1500mm.

2. Banner to be made from trilobal cloth – minimum 135 grams per square metre (or knitted polyester equivalent).

3. Stitching must be suitable to resist wear.

4. 3 x Tape loops stitched into spine of banner, extend 70mm beyond the edge of the banner. Additional stitching to secure the tape loops.

5. Clips to be strong and durable, made from UV nylon.

6. Sister Clip – hole diameter 10mm.

7. Snap Clip – 60mm long x 25mm wide with a 15mm x 11mm hole.

8. Eyelet to be stainless steel or brass – 10mm.

9. Banner spine to be reinforced with high density polyester webbing / tape (12 x 1.4mm).

City Banners

Production Specifications

Standard Banner

**City of Sydney**