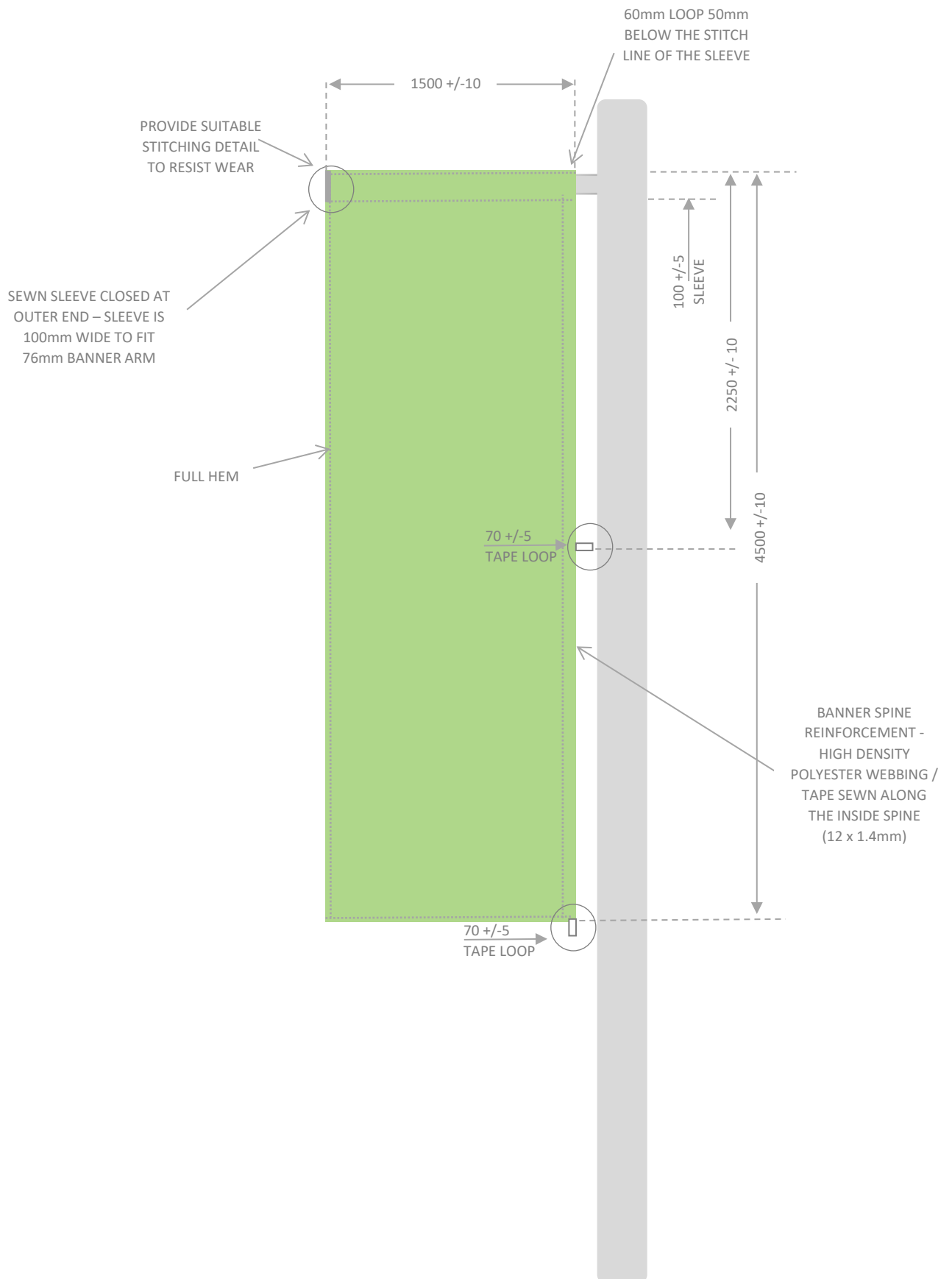


Large Type A Banner

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. 60mm reinforced fabric loop 50mm below the stitch line of the sleeve. No stainless steel or brass eyelet required.
6. Banner spine to be reinforced with high density polyester webbing / tape (12 x 1.4mm).
7. Sleeve for Banner Arm (100mm wide to slide banner arm through) should be reinforced at the end to resist wear.

Large Type A Banner

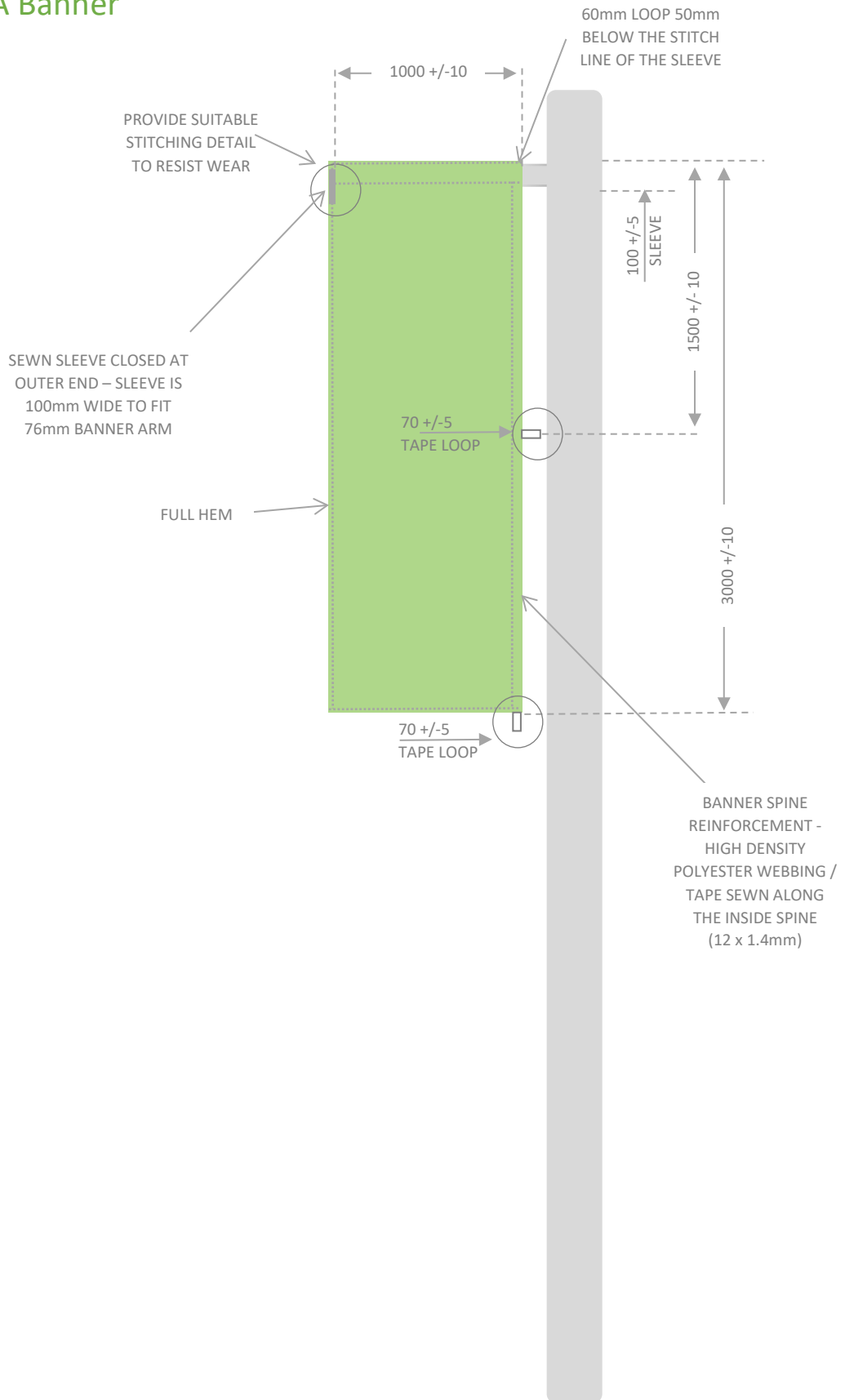


Small Type A Banner

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. 60mm reinforced fabric loop 50mm below the stitch line of the sleeve. No stainless steel or brass eyelet required.
6. Banner spine to be reinforced with high density polyester webbing / tape (12 x 1.4mm).
7. Sleeve for Banner Arm (100mm wide to slide banner arm through) should be reinforced at the end to resist wear.

Small Type A Banner

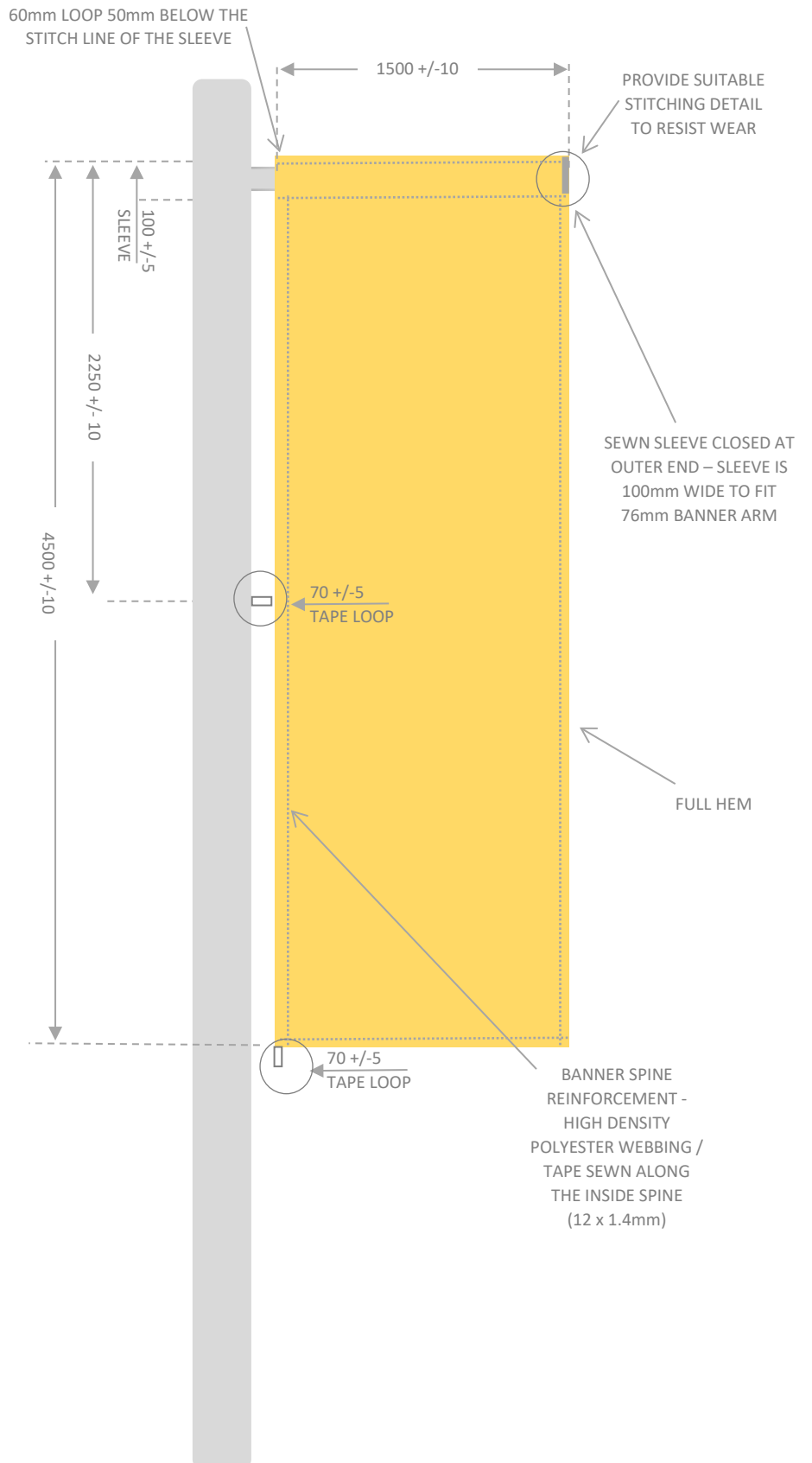


Large Type B Banner

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. 60mm reinforced fabric loop 50mm below the stitch line of the sleeve. No stainless steel or brass eyelet required.
6. Banner spine to be reinforced with high density polyester webbing / tape (12 x 1.4mm).
7. Sleeve for Banner Arm (100mm wide to slide banner arm through) should be reinforced at the end to resist wear.

Large Type B Banner

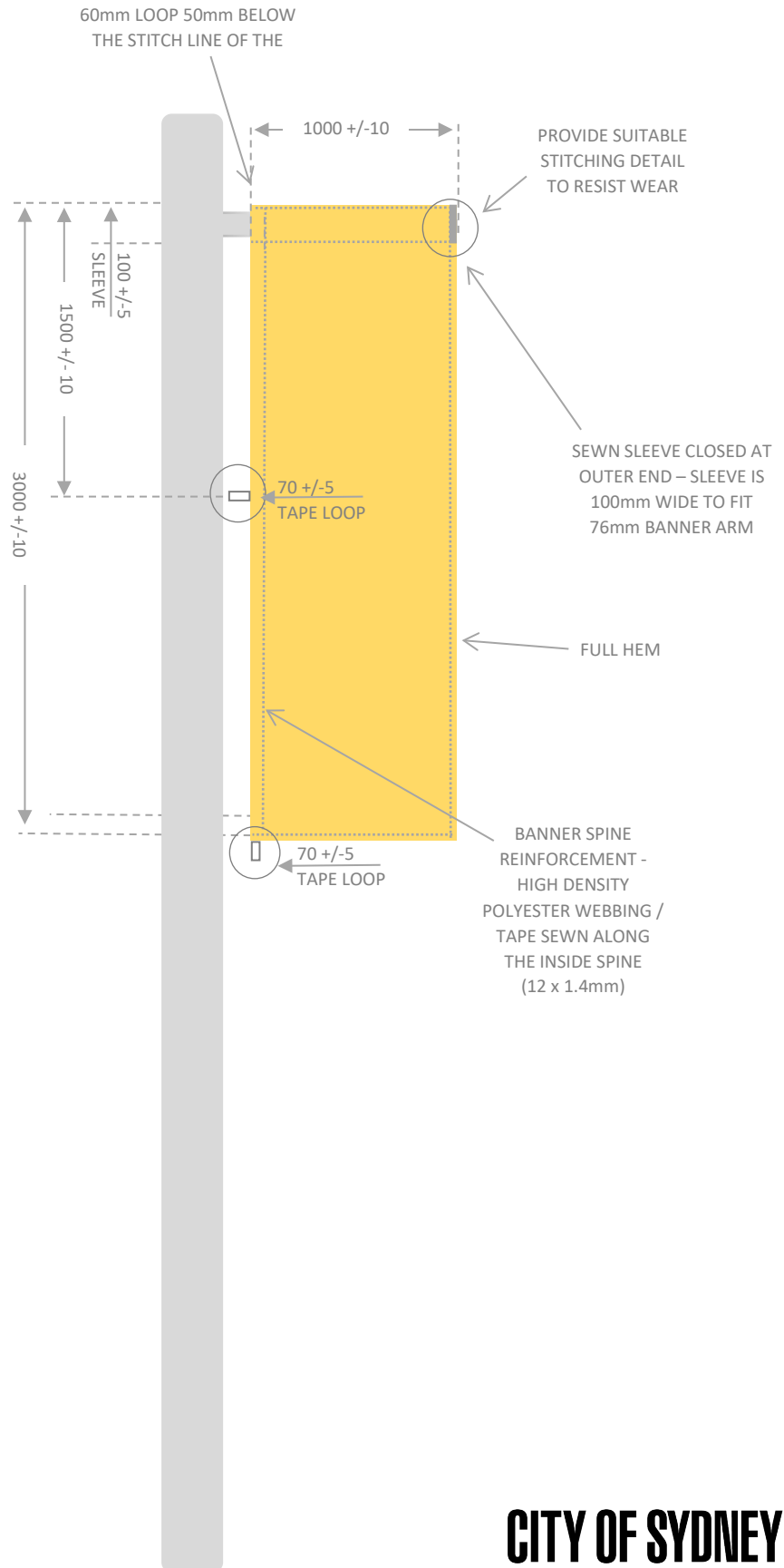


Small Type B Banner

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. 60mm reinforced fabric loop 50mm below the stitch line of the sleeve. No stainless steel or brass eyelet required.
6. Banner spine to be reinforced with high density polyester webbing / tape (12 x 1.4mm).
7. Sleeve for Banner Arm (100mm wide to slide banner arm through) should be reinforced at the end to resist wear.

Small Type B Banner



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. Banner spine to be reinforced with high density polyester webbing / tape (12 x 1.4mm).
6. No sleeve required for Standard Banners.

Standard Banner

