

## MADELEINE MIKADO GOWN SIZE GUIDE

Please use the following information to work out which is the best size for you. If you fall between sizes, or are unsure which size to go for, just give us a call on 07 3899 8610 and we can talk you through the sizing steps.

Alternatively, send an email to [hello@gossipgowns.com.au](mailto:hello@gossipgowns.com.au) with your measurements, along with the style you're interested in, and one of our GG Gals will quickly answer any questions or concerns you have.

The Madeleine Mikado Gown waist to front hem measurement is 125 cm.

The Madeleine Mikado Gown hip measurement does not matter because it is a full circle skirt and will fit all hip measurements.

The Madeleine Mikado waist measurement must be exact because it does not stretch beyond the measurement.

MADELEINE MIKADO GOWN	SIZE	BUST	WAIST	HIP
	4	80	57	85
	6	85	62	90
	8	90	67	95
	10	95	72	100
	12	100	77	105
	14	105	82	110
	16	110	87	115
	18	115	92	120

Here are some additional tips on getting the best measurements:

Stand up straight with both arms lifted and feet together

### **Measuring Your Bust:**

1. Take the tape around your back
2. Bring it across your bust at the fullest part
3. Record measurement

**Measuring Your Waist:**

1. Wrap the tape around your waist just above your belly button or naturally where you curve in when you bend side to side.
2. Record measurement

**Measuring Your Hips:**

1. Loop the tape completely around your bottom and thighs at the fullest part
2. Record measurement

Now that you have all three measurements, make sure you match them accordingly--bust-waist-hips. For example: 82-62-90

**Extra tips:**

- When measuring over underwear, keep the tape level and pull it together, but not too tight
- If you will be wearing special undergarments with your dress, measure over those
- If you are in between sizes, choose the larger one as it is easier to take in a dress than to let it out.
- And remember, every dress and every fabric fits differently, so sizing can vary with every dress.