



SURFACE PRINTED NAPKINS (UNPRESSED)

Made in Australia

Effective 25th of January 2018

DELIVERY DETAILS

- ✓ Freight charges vary by postcode and will be quoted upon application.
- ✓ A **\$50.00 hand unloading fee per pallet** will be incurred if no forklift facilities/loading dock are available.
- ✓ Delivery lead time are additional to production lead times.
- ✓ Despatch organised and tracked.
- ✓ Delivered in unmarked cartons.
- ✓ Carton dimensions and weight as below:

PRODUCT	NAPKINS PER CARTON	NAPKINS PER SLEEVE	PALLET QUANTITY	CARTON LENGTH (m)	CARTON WIDTH (m)	CARTON HEIGHT (m)	CUBIC METRES	DEAD WEIGHT (kg)	CUBIC WEIGHT (kg)
Quilted Cocktail	2,000	200	56	0.62	0.26	0.25	0.040	4.490	13.420
Quilted Lunch	2,000	200	40	0.50	0.31	0.31	0.048	6.750	16.001
Quilted Dinner	1,000	100	36	0.41	0.22	0.57	0.051	5.608	17.121
2ply Cocktail	2,000	250	60	0.40	0.255	0.26	0.027	3.994	8.831
2ply Lunch	2,000	100	40	0.41	0.34	0.33	0.046	6.750	15.319
2ply Dinner	1,000	125	48	0.45	0.21	0.46	0.043	5.700	14.476

ARTWORK CHARGES

- ✓ **FREE** set-up
- ✓ A fee of \$65.00 may apply for artwork that is not in print ready format (PDF, high-resolution).
- ✓ Full Artwork Design Service – price on application
 - Note 1: Full Artwork Design Service means the customer has no artwork supplied and requires Zammit to develop napkin design. Zammit will require detailed instructions from the customer for quotation purposes in producing artwork, which includes key design components: logo position/s and copy where applicable; no. of logos; size and font of logo/s and copy; pantone colours.
 - Note 2: Further changes after 1st draft artwork supplied for signoff will incur extra charges by customer.

PRODUCTION LEAD TIME (Excludes Delivery Time)

- ✓ Order completed within 6-7 weeks from the date of signing off on the artwork proof.

FEATURES

- ✓ Our napkins are superior in durability, softness and absorbency.
- ✓ Made from sustainably sourced paper.

Please do not hesitate to contact our office if you require any additional information and/or samples.

