



Transit times[#]

Local zone	Some outer regions and residential areas serviced once daily
Adelaide	½ - 1 day
Albury	3 days
Bendigo	3 days
Brisbane	3 days
Bundaberg	4 days
Cairns	5 days
Canberra	3 days
Central Coast	3 days
Coffs Harbour	3 days
Geelong	3 days
Gladstone	4 days
Gold Coast	3 days
Hobart	4 days
Launceston	4 days
Mackay	4 days
Maryborough	4 days
Melbourne	1 day
Newcastle	3 days
Northern Rivers	3 days
Orange	3 days
Perth	7 days
Port Macquarie	3 days
Rockhampton	4 days
Sunshine Coast	3 days
Sydney	2 days
Tamworth	3 days
Toowoomba	3 days
Townsville	5 days
Wide Bay	4 days
Wollongong	3 days

Pricing Effective from 1 September 2017

Classification	Zone	Price*		Minimum label/satchel purchase and monthly usage	Per label dead weight allowance
		exc. GST	inc. GST		
Local parcel	Local	\$8.00	\$8.80	n/a	25kg
Local A3 satchel	Available in local zone	\$7.00	\$7.70	20	3kg
Shorthaul parcel	Shorthaul	\$11.50	\$12.65	n/a	25kg
National parcel	Zone 1	\$15.27	\$16.80	10	5kg
	Zone 2	\$20.73	\$22.80	10	5kg
	Zone 3	\$28.73	\$31.60	5	5kg
	Zone 4**	\$37.77	\$41.55	5	5kg
	Zone 5**	from \$56.50	from \$62.15	5	5kg
National network A3 satchel	Available for delivery in Fastway network	\$10.09	\$11.10	20	3kg
National network A2 satchel		\$11.81	\$12.99	20	5kg
Excess label <small>Use in conjunction with national labels. Refer to "National pricing guide".</small>		\$3.95	\$4.35	30	5kg

Local pricing guide

1. Find your destination and identify the coloured zone.
2. Select the correct label. One label per parcel up to 25kg.
3. Parcels over 25kg and up to 40kg cubic weight (maximum 25kg dead weight) will require a second label to match first label.

National pricing guide

1. Find your destination and identify the coloured zone.
2. Select the correct coloured label for first 5kg.
3. Add an excess label for each additional 5kg break up to 25kg.



fastway.com.au/adelaide



[#] Estimated transit times in working days

Maps not to scale. *Minimum purchase and usage requirements apply. Visit fastway.com.au for details. **Deliveries may be conducted by on-forward carriers.