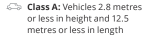
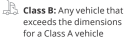
## Westlink M7 toll prices\* for customers with an account for



												I					
EXIT	1 M2 Motorway	2 Old Windsor Rd	3 Norwest Blvd	4 Sunnyholt Rd	5 Quakers Hill Pkwy	6 Richmond Rd	7 Power St	8 Woodstock Ave	9 Great Western Hwy	10 M4 Motorway	11 Old Wallgrove Rd	12 The Horsley Dr	13 Villiers Rd	14 Elizabeth Dr	15 Cowpasture Rd	16 Bernera Rd	17 M5 Motorway
1 M2 Motorway			•														
2 Old Windsor Rd	A		0	•													
3 Norwest Blvd			0 0 0 0 0 0	A	A	A					A						
4 Sunnyholt Rd	A	••••	A		A		A		A	A	A	A			B		
5 Quakers Hill Pkwy	A		A	A													
6 Richmond Rd	A		A	A							A			A		A	
7 Power St	A		A			A											
8 Woodstock Ave									A	A		A				A	
9 Great Western Hwy	A		A	A		A		A									
10 M4 Motorway	A		A	A		A		A			A	A		A	A	A	A
11 Old Wallgrove Rd			A	A		A		A		A		A		A	A	A	A
12 The Horsley Dr				A		A		A		A	A			A	A	A	A
13 Villiers Rd			A			A		A			A	A					
14 Elizabeth Dr															A	A	A
15 Cowpasture Rd								A			A	A		A		A	A
16 Bernera Rd	A		A			A					A	A		A	A		A
17 M5 Motorway								B				A				A	

# Westlink M7 toll prices vary depending on the class of vehicle you drive:





Linkt is the preferred retailer for Westlink M7.

Visit linkt.com.au for account and vehicle classification information and changes to tolls and fees.

Turn over for a map of Westlink M7 entry and exit points

### Only pay for the sections you use

Distance based tolling means you'll pay less for short trips and one-way continuous trips over 20 km are capped at:

for Class A and for Class B.

Westlink M7 prices are different for Class A and Class B vehicles.

### To check the price of a trip:

- 1. Locate your entry point on the left hand side of the price grid (see highlighted example: Quakers Hill Pkwy).
- 2. Follow the horizontal line of the entry point to your exit point (see highlighted example: Norwest Blvd).

### **Tagless customers**

vehicle matching fee is added to the toll for each trip on Westlink M7.

Motorcycle trips do not incur vehicle matching fees on Westlink M7.

