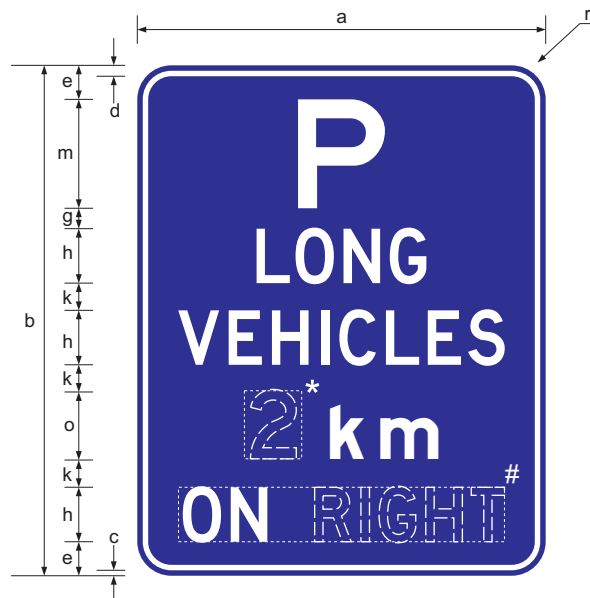
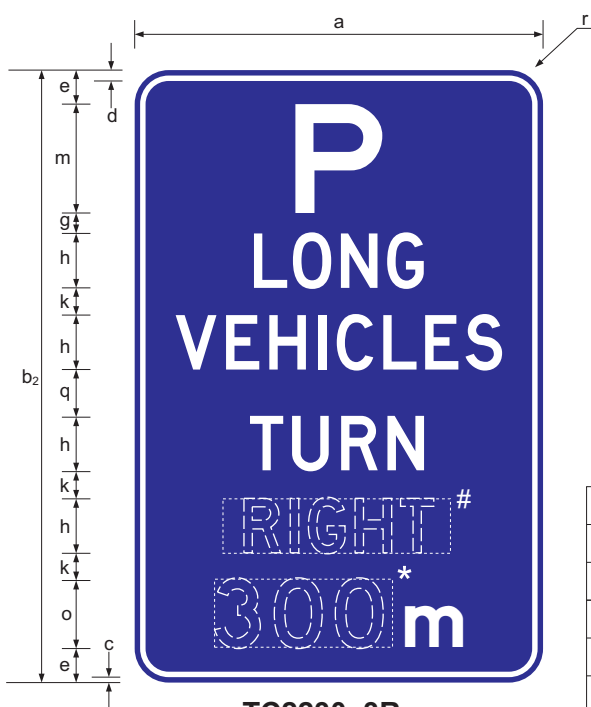


TC2230_1R



TC2230_2R



TC2230_3R

Left options



TC2230_1L



TC2230_2L



TC2230_3L

	a	b	b ₁	b ₂	c	d	e	f	g	h
SIZE A	600	750	500	900	8	16	50	210	30	80DN
SIZE B	900	1125	750	1350	12	24	75	315	45	120DN
	k	m	n	o		p	q	r		
SIZE A	40	160EN	245	100DM / 60 LC		35	70	50		
SIZE B	60	240EN	368	150DM / 90 LC		52	105	75		

Notes

Colour Legend



Retroreflective blue



Retroreflective white

1. These signs are to be used where there is a requirement to guide drivers of long vehicles such as caravans, trailers and recreational vehicles to a designated parking area / bays.
2. *Insert appropriate distance in metres or kilometres as required. e.g. 300 or 2.
3. #Insert and vertically centre appropriate direction e.g. RIGHT or LEFT.
4. For other direction sign options and parking bay location sign, refer to page 2.
5. For advance guide sign describing long vehicles, refer to TC2229.



Queensland
Government

Department of Transport and Main Roads
Infrastructure Management & Delivery Division

Designed
TV 05/16

Checked
DJ 05/16

Scale
Not to Scale

PARKING SIGN
"PARKING FOR LONG VEHICLES"
"...m / km ON RIGHT / TURN RIGHT"

APPROVED AS OFFICIAL TRAFFIC SIGN

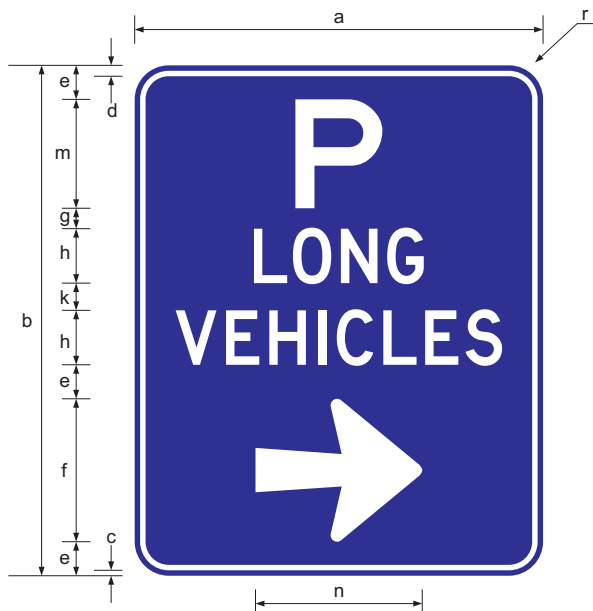
PRINCIPAL ENGINEER
(Traffic Engineering)

06/05/16
Date

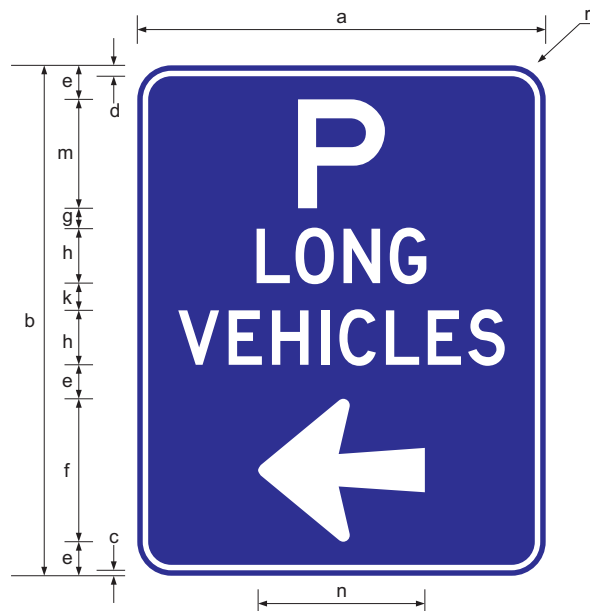
TC2230

Page 1 of 2

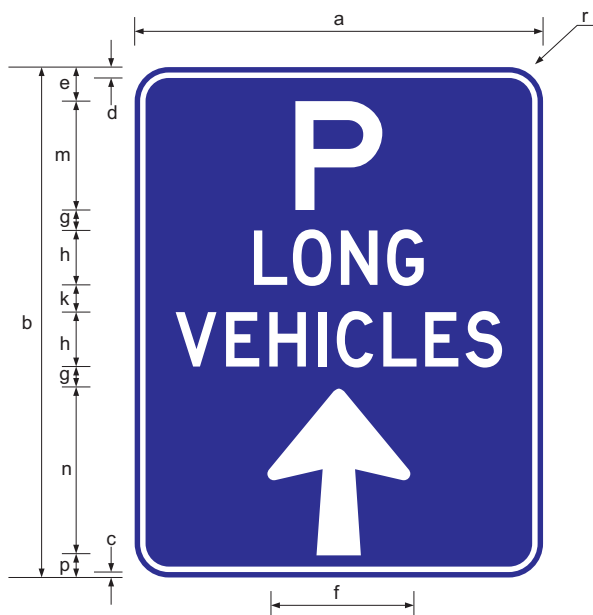
A ☐ ☐ ☐ ☐ ☐



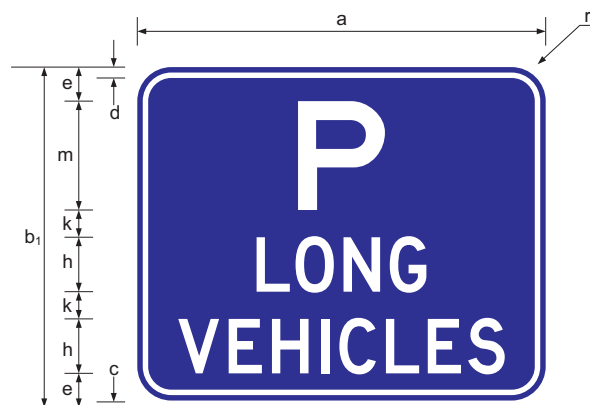
TC2230_4R



TC2230_4L

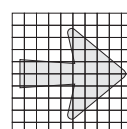


TC2230_4S



TC2230_5

Parking bay location sign



Colour Legend



Retroreflective blue



Retroreflective white

	a	b	b ₁	b ₂	c	d	e	f	g	h
SIZE A	600	750	500	900	8	16	50	210	30	80DN
SIZE B	900	1125	750	1350	12	24	75	315	45	120DN
	k	m	n	o				p	q	r
SIZE A	40	160EN	245	100DM / 60 LC				35	70	50
SIZE B	60	240EN	368	150DM / 90 LC				52	105	75



Queensland
Government

Department of Transport and Main Roads
Infrastructure Management & Delivery Division

Designed
TV 05/16

Checked
DJ 05/16

Scale
Not to Scale

PARKING SIGN
"PARKING FOR LONG VEHICLES"
"LEFT / RIGHT / STRAIGHT AHEAD"

APPROVED AS OFFICIAL TRAFFIC SIGN

[Signature]
PRINCIPAL ENGINEER
(Traffic Engineering)

06/05/16
Date

TC2230

Page 2 of 2

A ☐ ☐ ☐ ☐ ☐