

	a	b	c	d	e	f (2/3 Numerals)	g	h	k	r
A	1000	450	100	80D	90	160D/140C	315	270	45	50
B	1300	600	135	100D	130	200D/180C	420	360	60	75
C	2000	900	200	160D	180	280D/260C	630	540	90	100
D	2600	1200	270	200D	260	400D/340C	840	720	120	150



Example 1

#### Notes:

1. This sign may be installed to the right of a Variable Speed Limit (VSL) or Variable Speed Lane Control (VSLC).
2. Sign size is to match VSL or VSLC sign depth.
3. Only to be used with TC1785\_1 or TC1792\_1 electronic signs.
4. These signs should be installed in accordance with QGTM, Part 10.
5. \* Insert appropriate speed limit.

#### Colour Legend

<span style="display:inline-block; width:15px; height:15px; background-color:black;"></span>	Black (legend)
<span style="display:inline-block; width:15px; height:15px; background-color:red;"></span>	Retroreflective red (annulus)
<span style="display:inline-block; width:15px; height:15px; background-color:white;"></span>	Retroreflective white (background)



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Infrastructure Management & Delivery Division

Designed  
TV 11/09

Checked  
JP 10/22

Scale  
Not to Scale

## REGULATORY SIGN "SPEED LIMIT ... km/h WHEN SIGN IS BLANK"

APPROVED AS OFFICIAL TRAFFIC SIGN

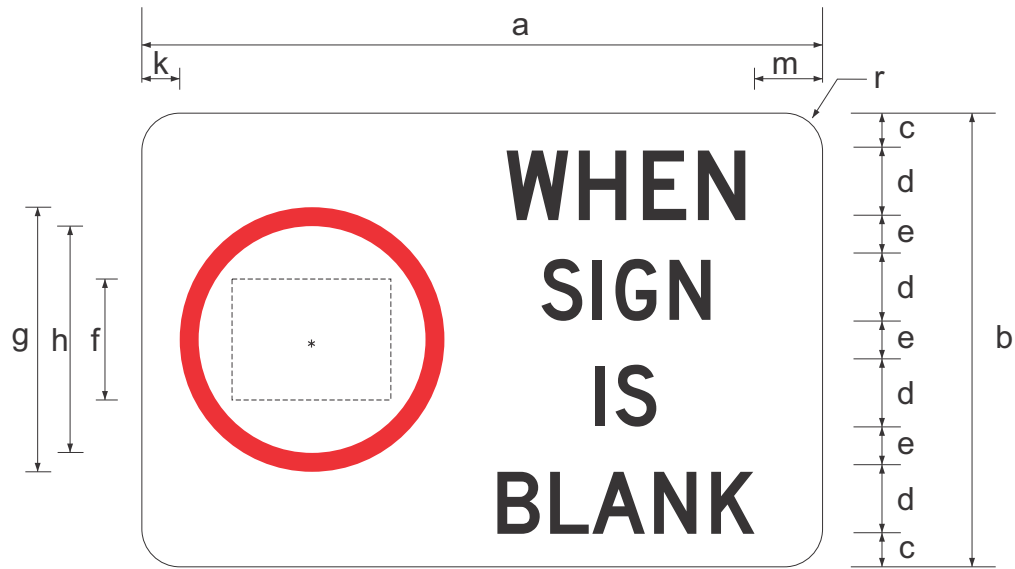
*[Signature]*  
PRINCIPAL ENGINEER  
(Traffic Engineering)

28/10/22  
Date

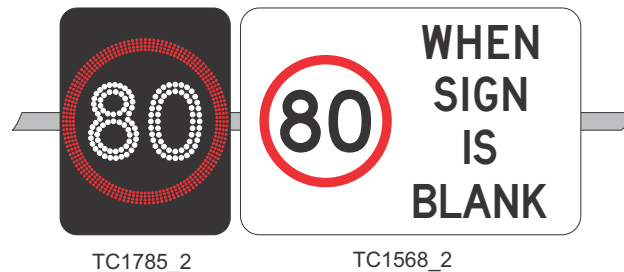
TC1568\_1

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	a	b	c	d	e	f (2/3 Numerals)	g	h	k	m	r
A	900	600	45	90D	50	160D/140C	350	300	50	90	50
B	1200	800	61	120D	66	220D/200C	480	400	70	120	75
C	1800	1200	90	180D	100	320D/280C	700	600	100	180	100
D	2400	1600	122	240D	132	440D/400C	960	800	140	240	150



TC1785\_2

TC1568\_2

### Example

#### Notes:

1. This sign may be installed to the right of a Variable Speed Limit (VSL) or Variable Speed Lane Control (VSLC) sign.
2. Sign size is to match VSL or VSLC sign depth.
3. Only to be used with TC1785\_2 or TC1792\_2 electronic signs.
4. These signs should be installed in accordance with QGTM, Part 10.
5. \* Insert appropriate speed limit.

#### Colour Legend

- Black (legend)
- Retroreflective red (annulus)
- Retroreflective white (background)



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Scale  
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## REGULATORY SIGN "SPEED LIMIT ... km/h WHEN SIGN IS BLANK"

APPROVED AS OFFICIAL TRAFFIC SIGN

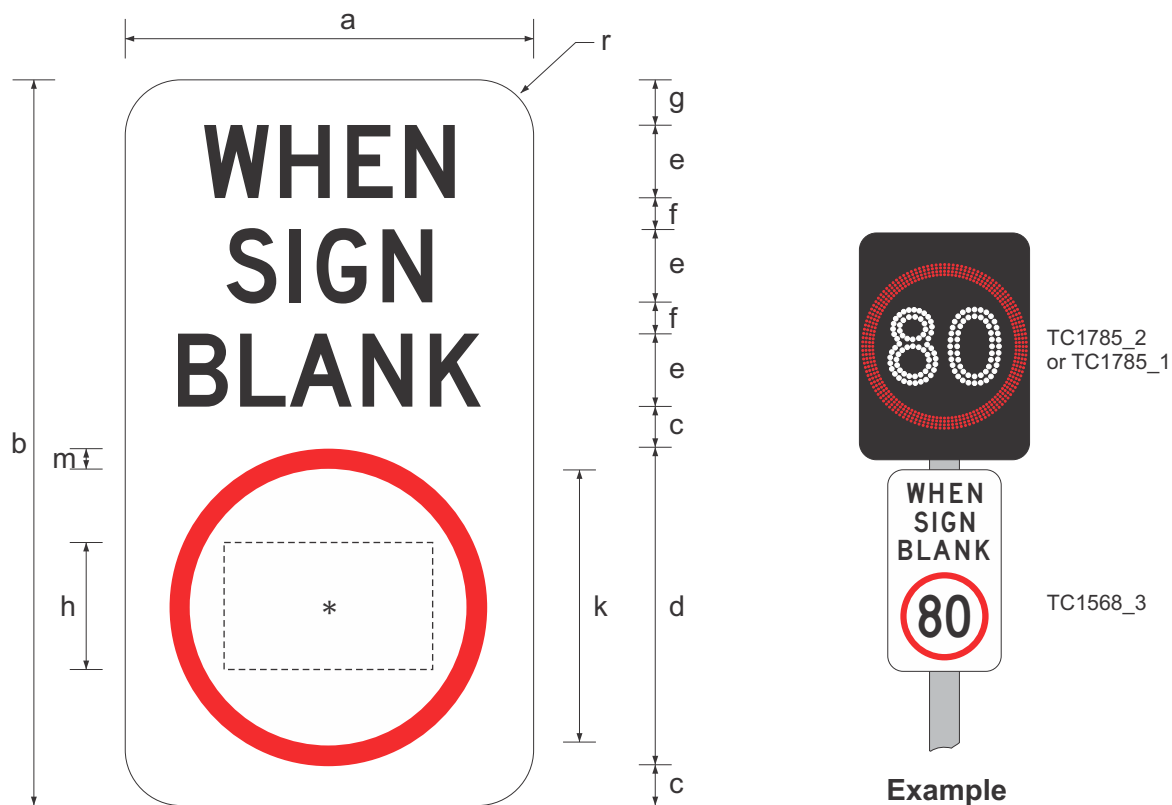
*[Signature]*  
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(Traffic Engineering)

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**TC1568\_2**

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J K



	a	b	c	d	e	f	g	h (2/3 Numerals)	k	m	r
A	450	800	45	350	80D	35	50	160D/140C	300	22.5	50
B	600	1000	50	465	100D	45	45	210D/180C	400	30	75
C	900	1600	90	700	160D	70	100	320D/280C	600	45	100
D	1200	2000	100	930	200D	90	90	420D/360C	800	60	150

#### Colour Legend

	Black (legend)
	Retroreflective red (annulus)
	Retroreflective white (background)

#### Notes:

1. This is a supplementary sign used only in conjunction with a side mounted Variable Speed Limit (VSL) Sign.
2. This sign is to be located below the VSL sign.
3. These signs should be installed in accordance with QGTM, Part 10.
4. \* Insert appropriate speed limit.



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## REGULATORY SIGN “ WHEN SIGN BLANK SPEED LIMIT ... km/h”

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K



	a	b	c	d	e	f	g (2/3 Numerals)	h	k	m	r
A	1350	450	100	80D	80D	90	160D/140C	315	270	45	50
B	1800	600	135	100D	100D	130	200D/180C	420	360	80	75
C	2700	900	200	160D	160D	180	280D/260C	630	540	90	100
D	3600	1200	270	200D	200D	260	400D/340C	840	720	160	150



Example

#### Notes:

1. This sign may be installed between Variable Speed Limit (VSL) or Variable Speed Lane Control (VSLC) signs.
2. Sign size is to match VSL or VSLC sign depth.
3. Only to be used with TC1785\_1 or TC1792\_1 electronic signs.
4. These signs should be installed in accordance with QGTM, Part 10.
5. \* Insert appropriate speed limit.

#### Colour Legend

	Black (legend)
	Retroreflective red (annulus)
	Retroreflective white (background)



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## REGULATORY SIGN "SPEED LIMIT ... km/h WHEN ALL SIGNS ARE BLANK"

APPROVED AS OFFICIAL TRAFFIC SIGN

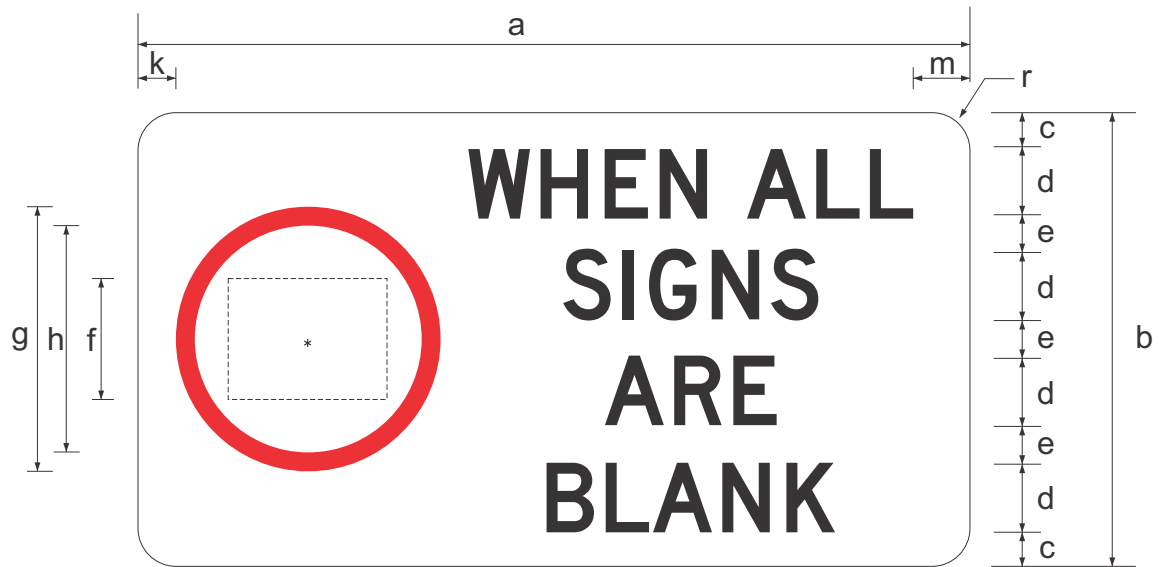
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28/10/22  
Date

TC1568\_4

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	a	b	c	d	e	f (2/3 Numerals)	g	h	k	m	r
A	1100	600	45	90D	50	160D/140C	350	300	50	75	50
B	1200	800	80	100D	80	180D/160C	400	340	55	75	75
C	2200	1200	90	180D	100	320D/280C	700	600	100	150	100
D	2400	1600	160	200D	160	360D/320C	800	680	110	150	150



Example

#### Colour Legend

	Black (legend)
	Retroreflective red (annulus)
	Retroreflective white (background)

#### Notes:

1. This sign may be installed between Variable Speed Limit (VSL) or Variable Speed Lane Control (VSLC) signs.
2. Sign size is to match VSL or VSLC sign depth.
3. Only to be used with TC1785\_2 or TC1792\_2 electronic signs.
4. These signs should be installed in accordance with QGTM, Part 10.
5. \* Insert appropriate speed limit.



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## REGULATORY SIGN "SPEED LIMIT ... km/h WHEN ALL SIGNS ARE BLANK"

APPROVED AS OFFICIAL TRAFFIC SIGN

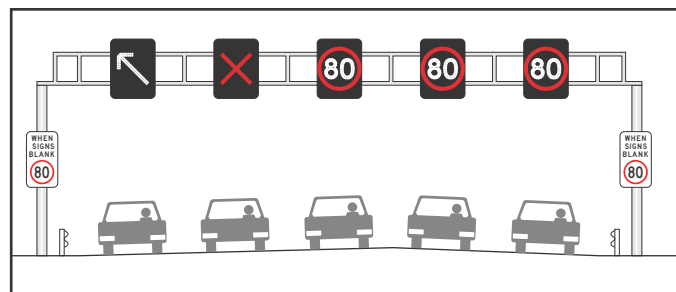
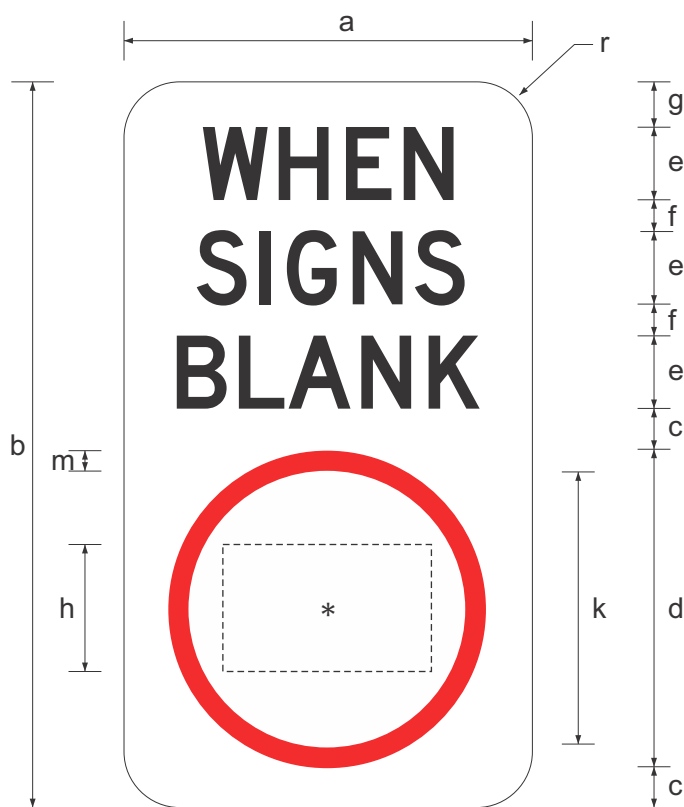
PRINCIPAL ENGINEER  
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28/10/22  
Date

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Example layout

	a	b	c	d	e	f	g	h (2/3 Numerals)	k	m	r
A	450	800	45	350	80D	35	50	160D/140C	300	22.5	50
B	600	1000	50	465	100D	45	45	210D/180C	400	30	75
C	900	1600	90	700	160D	70	100	320D/280C	600	45	100
D	1200	2000	100	930	200D	90	90	420D/360C	800	60	150

#### Colour Legend

	Black (legend)
	Retroreflective red (annulus)
	Retroreflective white (background)

#### Notes:

1. This is a supplementary sign used only in conjunction with a gantry mounted Variable Speed Limit (VSL) Sign.
2. This sign is to be located on the left and right of the carriageway.
3. These signs should be installed in accordance with QGTM, Part 10.
4. \* Insert appropriate speed limit.



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## REGULATORY SIGN

### " WHEN SIGNS BLANK SPEED LIMIT ... km/h"

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TC1568\_6

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