

Door signs in the customer environment standard

Issue 3

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Foreword

The following sheets provide a visual reference and manufacturing details for common signing required on doors within Transport for London station areas. This document is not exhaustive but covers the common signing messages only. Where other door signs are required these should follow the same graphic principles. They should be read in conjunction with TfL safety standards. For colour references refer to the TfL Corporate Identity Standard.

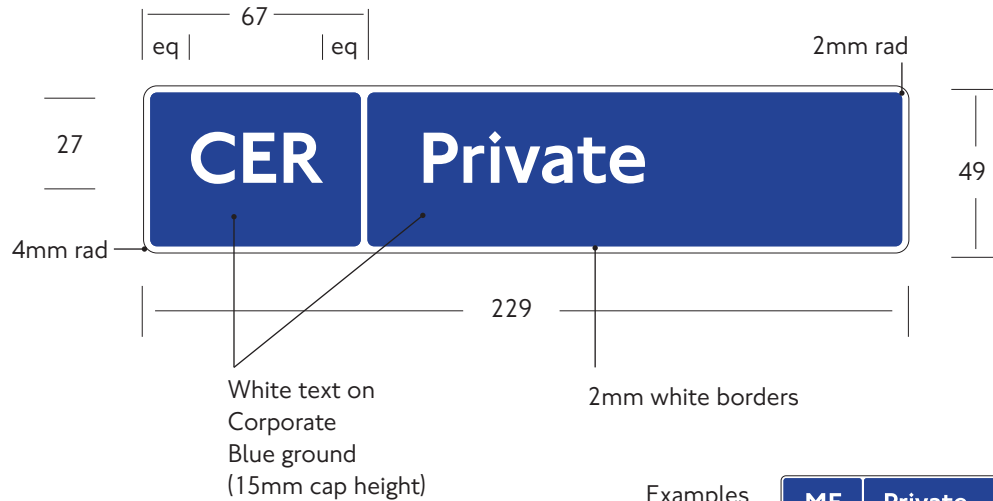
All signs listed comply with TfL Corporate Standards and current statutory Health and Safety legislation.

1.0 Room identification signs (Type P – for public areas)

Single faced flat vitreous steel signs as detailed and in accordance with TfL standards.

Individual door codes to be applied in white stove enamel. Plates to be labelled on reverse with door number from ordering schedule.

Plates to be fitted to doors using 3M VHB double sided adhesive tape around all four edges, inset 1mm. (Signs to be delivered with tape applied).



Examples



Staff toilet (Male & female)



Upper machine chamber



Switchroom E8

1.1 Room identification signs (Type S – for public areas)

Contents

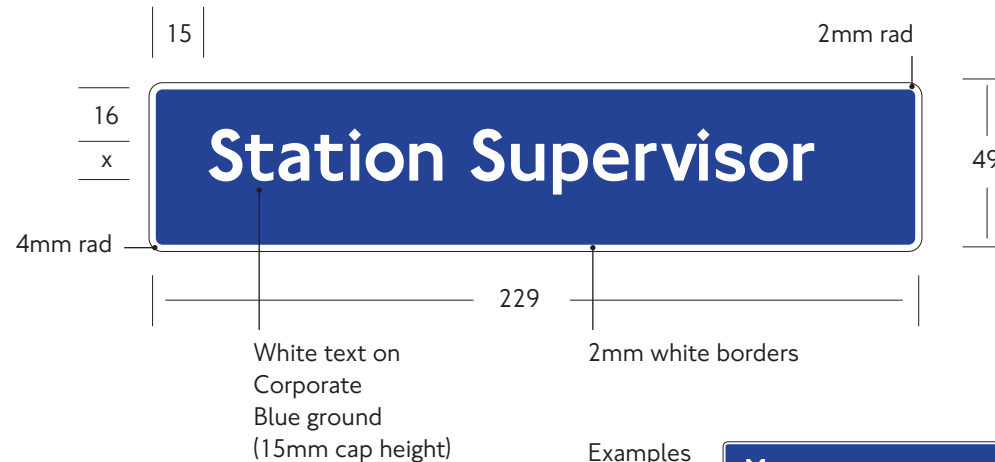


Single faced flat vitreous steel signs as detailed and in accordance with TfL standards.

Lettering to be VE finish if for doors in public areas, but may be cut 10 yr. vinyl in staff areas. Plates to be labelled on reverse with door number from ordering schedule.

Plates to be fitted to doors using 3M VHB double sided adhesive tape around all four edges, inset 1mm. (Signs to be delivered with tape applied).

TEXT SIZES Cap sizes 15, 12 or 10mm may be used - the largest possible for each legend as detailed.



Examples

Messroom

Cleaners store

Group Station Manager

2.0 Fire safety signs

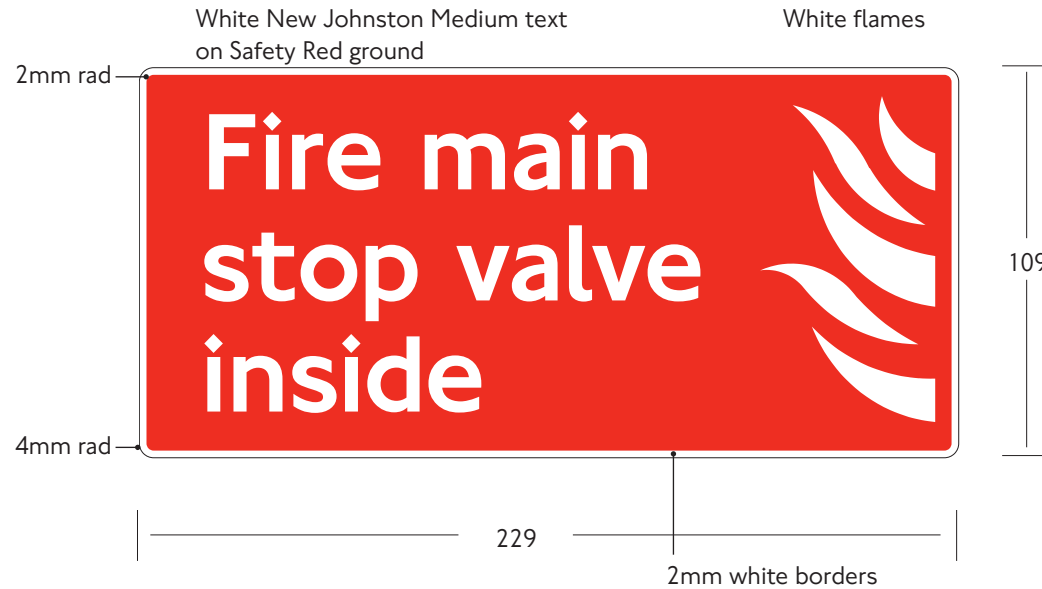
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Single faced flat vitreous steel signs as detailed and in accordance with TfL standards.

Full-size layouts available from TfL Signs Unit.

Plates to be fitted to doors using 3M VHB double sided adhesive White tape around all four edges, inset 1mm. (Signs to be delivered with tape applied).



2.1 Fire safety signs (standard detail)

Sign ref.

FVI



229 x 109

Cap
height

21

Sign ref.

SVI



229 x 109

Cap
height

21

FMSV



229 x 109

21

SSV



229 x 109

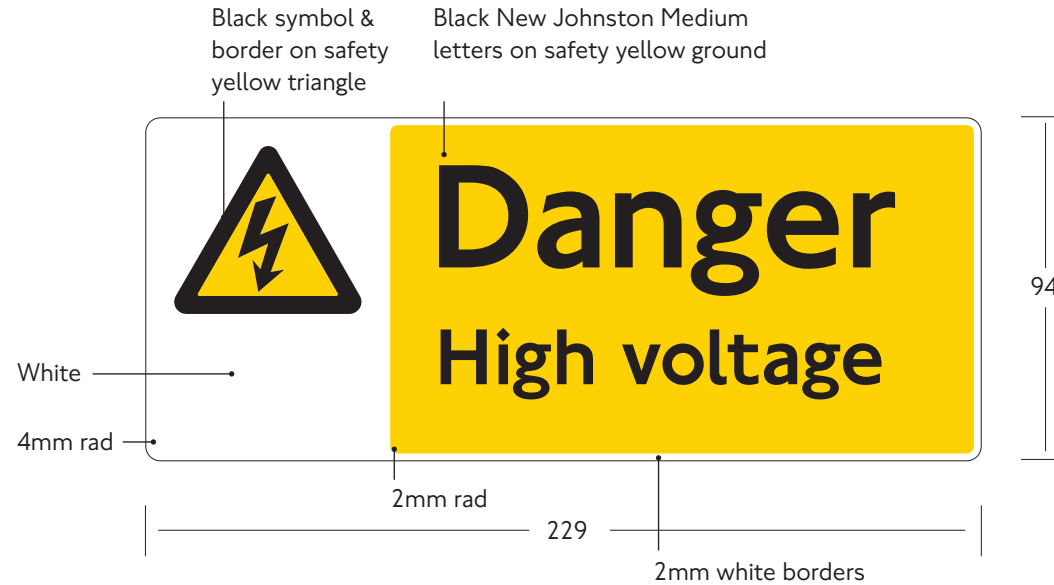
21

3.0 Warning signs

Single faced flat vitreous steel signs as detailed and in accordance with TfL standards.

Full-size layouts available from TfL Signs Unit.

Plates to be fitted to doors using 3M VHB double sided adhesive White tape around all four edges, inset 1mm. (Signs to be delivered with tape applied).



3.1 Warning signs (standard detail)

Sign ref.	Cap height	Sign ref.	Cap height	Sign ref.	Cap height
DHV	28 15	DOO	25 15	DPC	25 11
					
	229 x 94		229 x 109		229 x 109
DDI	28 15	MYH	25 14	GSZ	25 11
					
	229 x 109		229 x 94		229 x 109
DMM	28 15	MTS	25 14	CLB	21 10
					
	229 x 109		229 x 94		229 x 109

Standard BS
CORROSIVE
symbol

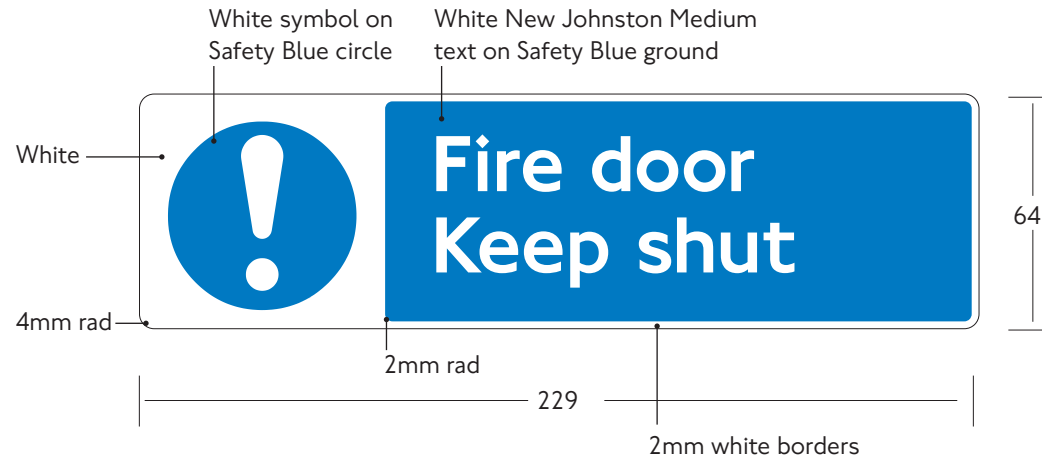
4.0 Mandatory signs



Single faced flat vitreous steel signs as detailed and in White accordance with TfL standards.

Full-size layouts available from TfL Signs Unit.

Plates to be fitted to doors using 2mm rad 3M VHB double sided adhesive 4mm rad tape around all four edges, inset 1mm. (Signs to be delivered with 2mm white borders tape applied).



4.1 Mandatory signs (standard detail)

Sign ref.		Cap height	Sign ref.		Cap height
FDKS		15	RO		12
	229 x 64			229 x 64	
FDKL		15	LLO		15
	229 x 64			229 x 64	
FDA		12	ISB		12
	229 x 64			229 x 64	
FEKC					
	450 x 130				

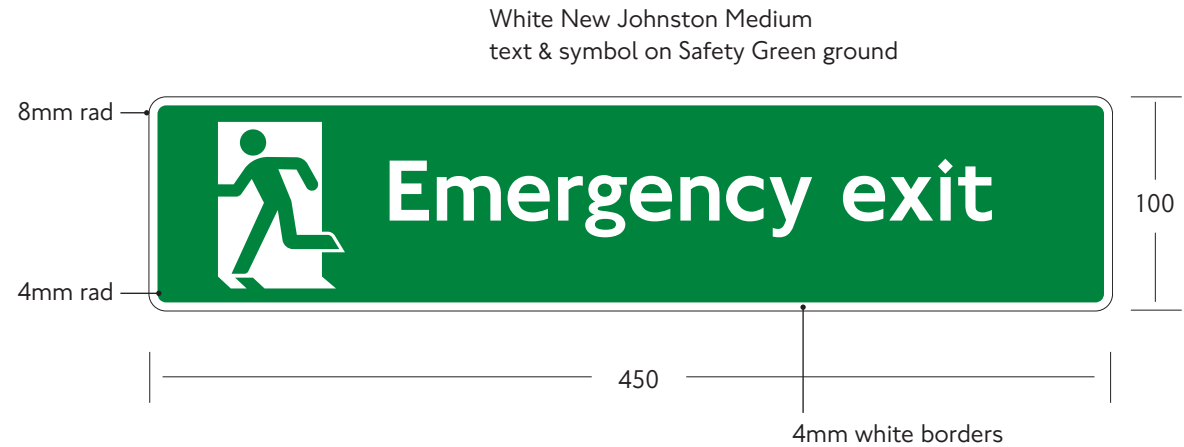
For use on outside faces of Emergency exit doors.
30mm cap height
4mm white borders
8mm external rad
4mm internal rad

5.0 Emergency exit signs

Single faced flat vitreous steel signs as detailed and in accordance with TfL standards.

Full-size layouts available from TfL Signs Unit.

Plates to be fitted to doors using 4mm rad 3M VHB double sided adhesive tape around all four edges, inset 1mm. (Signs to be delivered with tape applied).



5.1 Emergency exit signs (standard detail)

Sign ref.

Cap height

EE



450 x 100

28mm (F)

PBO



450 x 100

28mm (F)

21mm (G)

EEA



450 x 100

28mm (F)

15mm (Cap)

6.0 Prohibition signs

Single faced flat vitreous steel signs as detailed and in accordance with TfL standards.

Full-size layouts available from TfL Signs Unit.

Plates to be fitted to doors using 3M VHB double sided adhesive tape around all four edges, inset 1mm. (Signs to be delivered with tape applied).



6.1 Prohibition signs (standard detail)

Sign ref.

Cap height

NE



21

15

229 x 64

NEK



21

12

229 x 64

NS



16

229 x 64

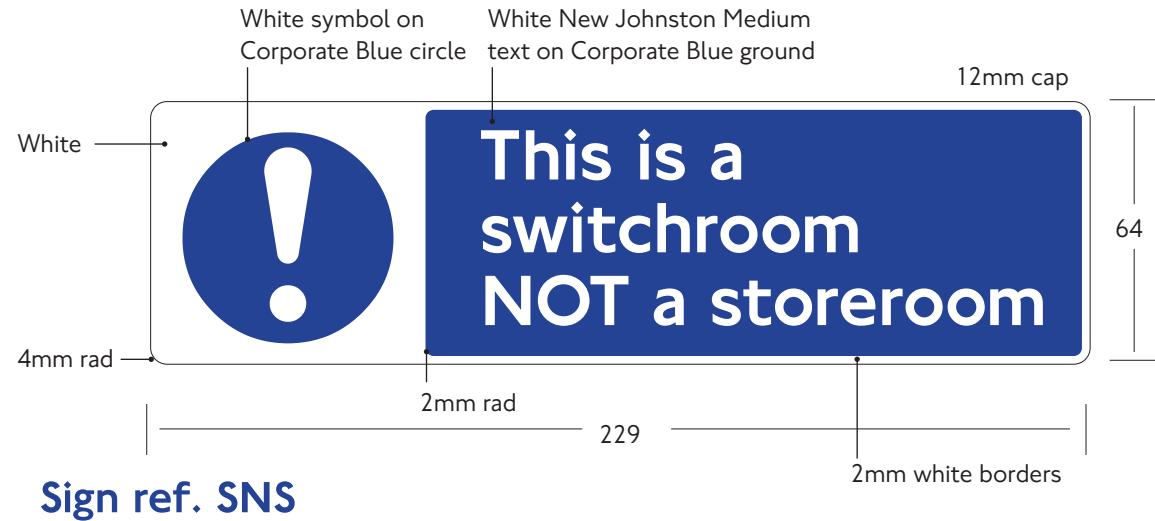
7.0 General safety signs

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Single faced flat vitreous steel signs as detailed and in accordance with TfL standards.

Full-size layouts available from TfL Signs Unit.



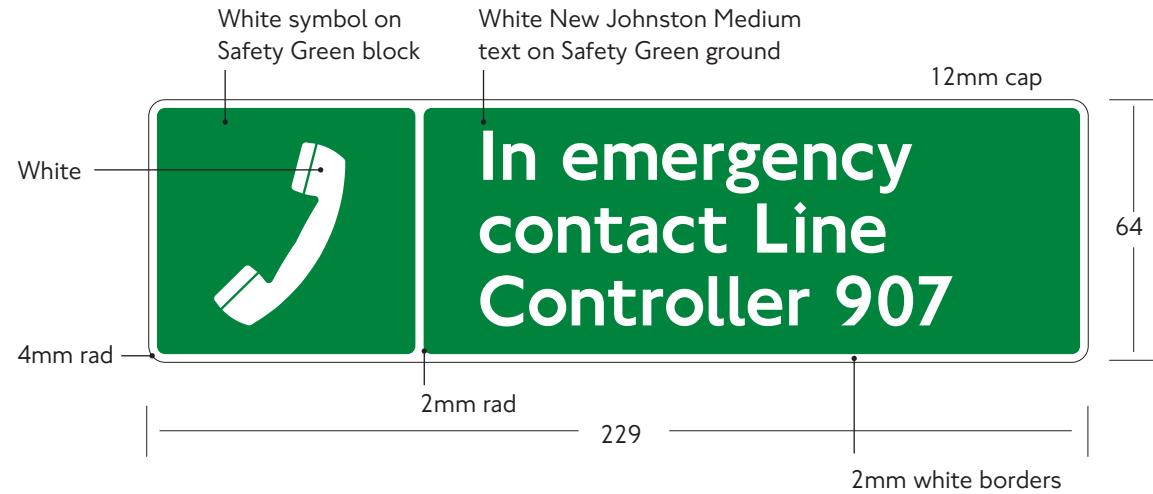
7.1 General safety signs continued

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Single faced flat vitreous steel signs as detailed and in accordance with TfL standards.

Full-size layouts available from TfL Signs Unit.

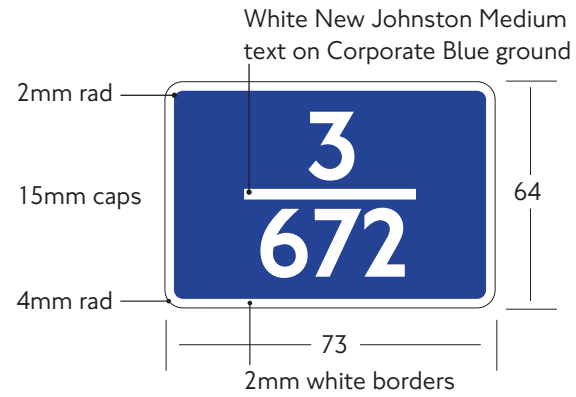


Sign ref. SNS

7.2 General safety signs continued

Single faced flat vitreous steel signs as detailed and in accordance with TfL standards.

Full-size layouts available from TfL Signs Unit.



7.3 General safety signs continued



When door signs are combined they should be stacked in vertical alignment and horizontally centred within the door width.

Fire safety signs should be positioned at a fixed height of 1.6m above floor level.

All other signs should be ranged down from a 1.3m datum as shown.

When combining signs a gap of 10mm should be left between.

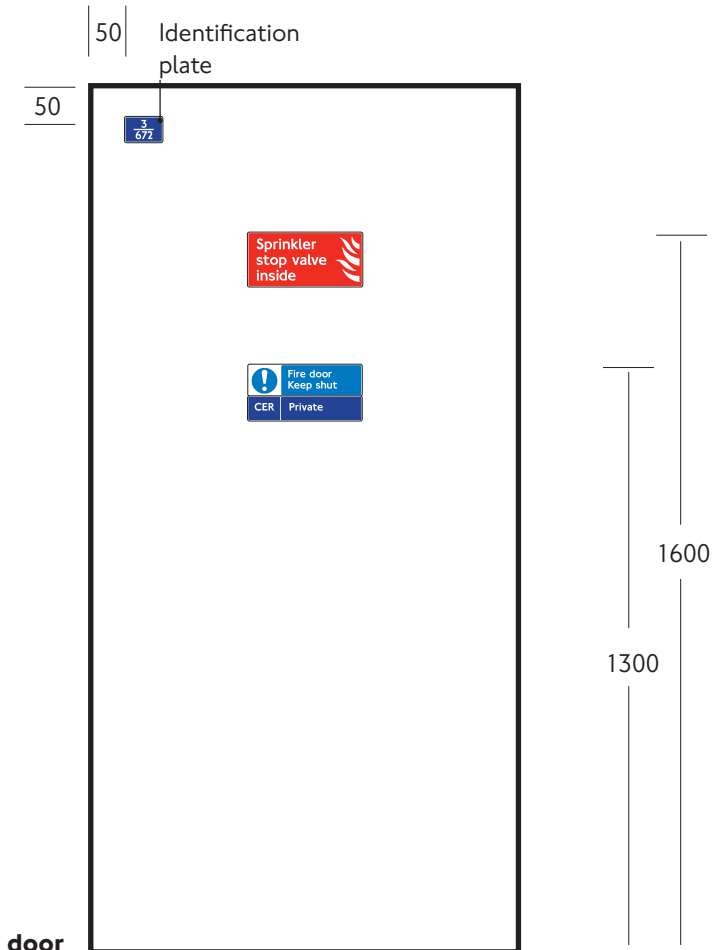
Door signs should be positioned in the following order, top to bottom:

- Fire safety
- Prohibition
- Warning
- Safe condition
- Mandatory
- Information

If in any doubt regarding the position of signs on a particular style of door, please contact the LUL Premises Engineer.

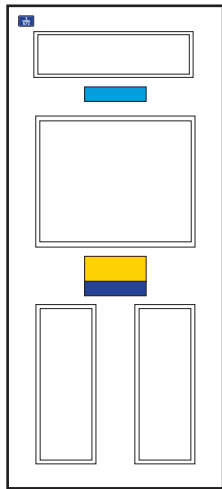
Examples are shown contain more signs than would normally be present on a typical door.

When fitting new signing it is essential that any existing signing conveying the same information is removed.

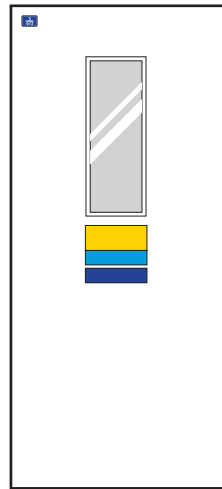


Example of typical sign layout for flush door

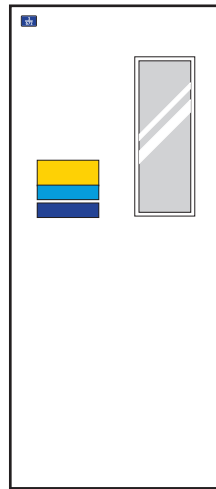
7.4 General safety signs continued (suggested solutions for door types)



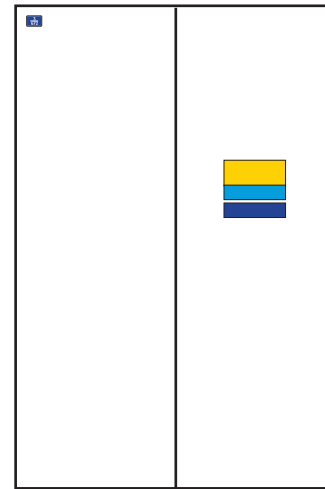
On panel doors, ensure signs are not fitted within actual panels unless absolutely necessary.



Where vision panels are fitted, a clear space of 50mm should be left around the glazing frame.



Where vision panels dictate the signs should be to one side, try to align elements vertically centred within remaining space.



For double doors, signs should be fitted to right hand door only, unless specified.

8.0 Public toilet facilities signs

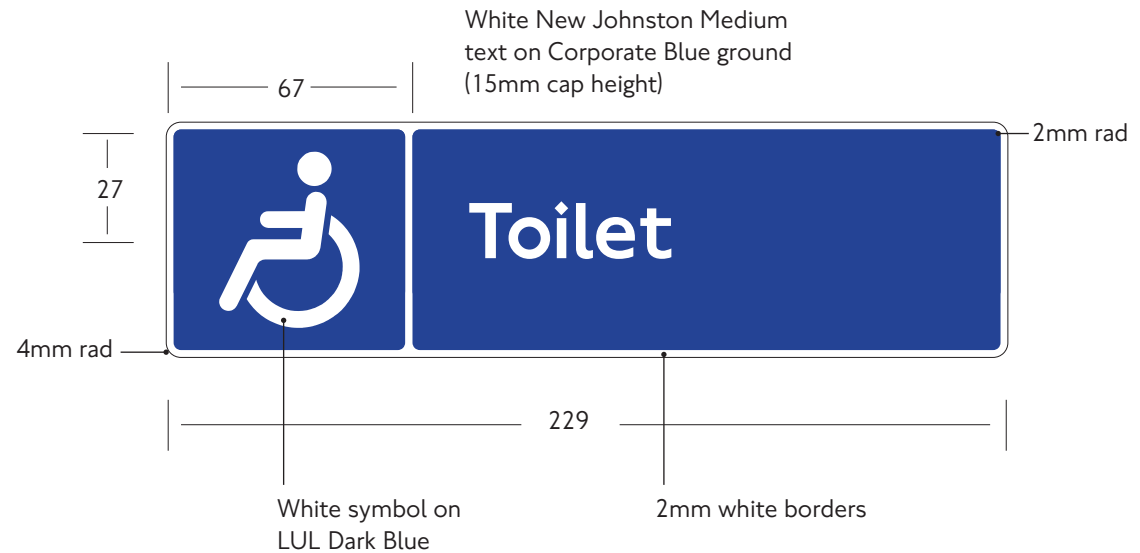
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Single faced flat vitreous steel signs as detailed and in accordance with TfL standards.

Individual door codes to be applied in white stove enamel. Plates to be labelled on reverse with door number from ordering schedule.

Plates to be fitted to doors using 3M VHB double sided adhesive tape around all four edges, inset 1mm. (Signs to be LUL Dark Blue delivered with tape applied).



8.1 Public toilet facilities signs (standard detail)

Sign ref.

TM



229 x 64

Cap
height

15

Sign ref.

MF



229 x 64

Cap
height

12

Sign ref.

TW



229 x 64

Cap
height

15

Sign ref.

MFD



229 x 64

Cap
height

15

Sign ref.

BC



229 x 64

Cap
height

12

Sign ref.

TD



229 x 64

Cap
height

12

For further information:

Contents



These standards intend to outline basic principles and therefore cannot cover every application or eventuality.

In case of difficulty or doubt as to the correctness in the application of these standards, please contact TfL Corporate Design.
Telephone: **020 7126 4462**
Internal extension: **64462**

Suggestions for improving this document should be directed through the change control process. Contact TfL Corporate Design.

All TfL corporate design standards are available from the TfL internet site.
tfl.gov.uk/corporatedesign

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