

Rail Signage Catalogue 2021



Royal British Legion Industries Ltd

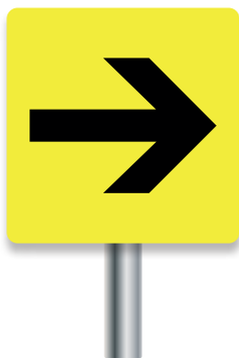


Index

AA/AB	AWS and Train Protection
AC	Identification of Signals and Points
AD/AE	Permissible Speed
AF	Emergency and Temporary Speed Restriction
TSR	Temporary Speed Restriction Fixings
AG	Limits of Engineering Possession
AH	Lineside Approach to Level Crossing
AJ	Electric Traction
AK	Miscellaneous
BA	Personnel on or near the Line or Lineside
BB/BC	Tunnels and Access Points
AK/CD	Bridges
BD/CB	Electrical Hazard
CA	General Public Warning Signs
CB	General Public Electrical Warning Signs
CC	Level Crossings
DA/DB/DC	Communication
STOP	Stop Boards
ROAD	Typical Level Crossing Layouts
FIX	Standard Fixings
CESS	Cess Paths
CLOAK	BBMC Cloaking System
OTHER	BBMC and SBMC Other Signage

Rail Signage Catalogue

2021 Edition



Please note, when printed, the colours in this document may not be an accurate representation of the original standard and should therefore be used for information purposes only.

For a hard copy of this standard with accurate colour please contact the RSSB enquiry desk on 020 7904 7518.

© 2021 Royal British Legion Industries.
No reproduction in whole or part without written permission.

Rail Signage Catalogue 2021 Edition

Foreword

Welcome to the newest edition of the Rail Signage Catalogue, produced by Britain's Bravest Manufacturing Company (BBMC) and Scotland's Bravest Manufacturing Company (SBMC).

We are the market leaders in trackside signage and are regularly consulted for technical advice, and in so doing we have built up an extensive understanding and knowledge of both historic and current specifications.

We have been at the heart of the railway industry for over 50 years and have even been the instigators of change in some instances. As a result, our catalogue has become a go to reference locator for engineers and procurement professionals who consider it an invaluable resource.

Throughout the catalogue you will find not only all the specific trackside signage you would expect from us, but also many extras. We can supply the signs you require and in addition can install them together with all the necessary posts and brackets.

Our range of services is not just limited to trackside signage, we are also able to deliver station depot, road and bespoke signs as required. We use innovative techniques and materials, our cloaking system is a good illustration of this.

At BBMC and SBMC, we pride ourselves on the excellence of our service and quality of materials used. We can work with you to whatever deadlines are required wherever possible. If you need assistance in choosing the specifics for your specifications, please contact us directly. We hope you find this catalogue useful and very much look forward to hearing from you.

Steve Sherry
CEO, BBMC



SIGN DIMENSIONS

The dimensions shown for the rail signs are those required by the Standard GI/RT7033, or the most popular when the standard is not prescriptive.

IMPORTANT

Signs to other sizes may be ordered, but the customer has the responsibility to comply with the Railway Group Standard Code together with the Traffic Signs Regulations and General Directions 2002 and Private Crossings (Signs and Barriers) Regulations 1996.

* Information extracted from GI/RT7033

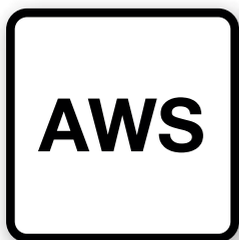
Whilst every care has been taken in it's production, the images and information contained herein are published as a guide. No responsibility can be taken for any instances where the content is used to create designs for manufacture or for any purpose other than to form the basis of a dialogue with BBMC or SBMC.





AA01
Commencement of AWS Gap

Dimensions 380mm diameter
Ref: 56/076400
SAT19



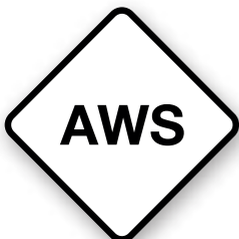
AA02
Termination of AWS Gap

Dimensions 380 x 380mm
Ref: 56/076401
SAT20



AA03z
**Commencement of Special
AWS Working**

Dimensions 380 x 380mm
Ref: 56/076402
SAT21



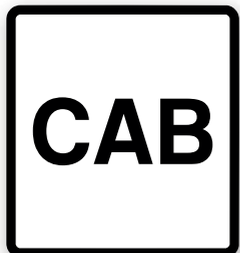
AA04z
**Termination of Special AWS
Working**

Dimensions 380 x 380mm
Ref: 56/076403
SAT22



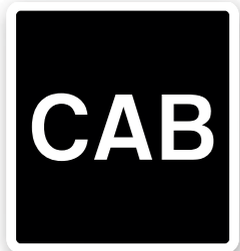
AA05
**Permanently Installed AWS
Cancelling Indicator**

Dimensions 380mm diameter
Ref: 56/076404
SAT23



AB01
**Warning of the
Commencement of Cab
Signalling**

Dimensions 500 x 500mm
Ref: 56/076300
SAT16



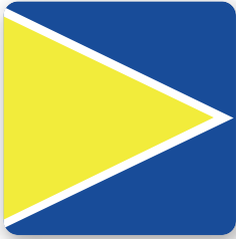
AB02
**Indication of the
Commencement Cab
Signalling**

Dimensions 500 x 500mm
Ref: 56/076301
SAT16B



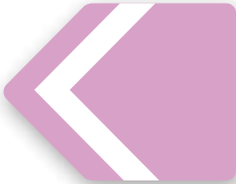
AB03
Termination of Cab Signalling

Dimensions 500 x 500mm
Ref: 56/076302
SAT17



AB04
Cab Signalling Fixed Block
Marker

Dimensions 820 x 820mm
Ref: 56/076405
SAT18



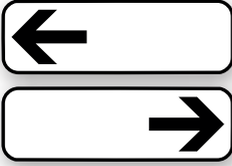
AB05
Cab Signalling Shunt
Marker

Dimensions 820 x 676mm
Ref: 86/011996
SAT20



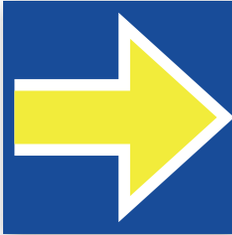
AB06
Radio Electronic Token Block:
Loop Clear Marker

Dimensions 300 x 900mm
Ref: 56/076406
SAT18



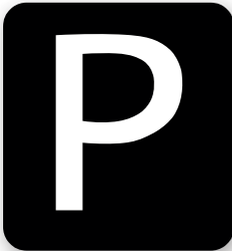
AB07
Start/End of Cab Signalling
Directional Arrows

Dimensions 500 x 150mm
Ref: 56/076303



AB08
ETCS Block Marker

Dimensions 700 x 700mm
Ref: 56/076407



AB09
ETCS Block Marker Passable
Plate

Dimensions 280 x 370mm
Ref: 56/076408



EN
444

AC01 Signal Identification Plate

Dimensions 310 x 310mm
Ref: 56/076409
SAT08



M
44
CA

AC01 Signal Identification Plate

Dimensions 310 x 500mm
Ref: 56/076409
SAT07

Note:

The suffix BR shall only be used to identify a banner repeater signal

The suffix CA shall only be used to identify a banner co-acting signal



▲
LK
34

AC02 Controlled (non-passable) Signal

Dimensions 310 x 500mm
Ref: 56/076410
SAT14



▲
EN
444
R

AC02 Distant Signal Sign

Dimensions 310 x 690mm
Ref: 56/076410
SAT14



AC03
Signal Sign and Identification Plate

Dimensions 310 x 500mm
Ref: 56/076411
SAT09



AC04z
Semi-Automatic Signal Sign and Identification Plate

Dimensions 310 x 500mm
Ref: 56/076412
SAT08



AC05
Intermediate Block Home Signal

Dimensions 310 x 500mm
Ref: 56/076413
SAT11



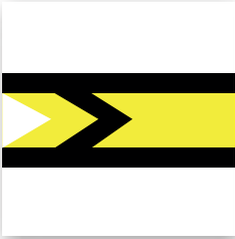
AC06
Alias Plate

Dimensions 310 x 120mm
Ref: 56/076350
SAT08



AC07
Spad Indicator

Dimensions 310 x 500mm
Ref: 56/076414
SAT06



Distance Board

Dimensions 900 x 900mm
Ref: 56/076536

**Points
indicator**

AC08 Points Indicator

Dimensions 310 x 150mm
Ref: 56/076415
SAT12

← I444

AC09 Ground Position Light Signal Identification Plate

Dimensions 310 x 120mm
Ref: 56/076416
SAT13

I444 →

AC09 Ground Position Light Signal Identification Plate

Dimensions 310 x 120mm
Ref: 56/076416
SAT13



AC09
Ground Position Light Signal
Identification Plate

Dimensions 310 x 120mm
 Ref: 56/076416
SAT13



AC09
Ground Position Light Signal
Identification Plate

Dimensions 310 x 120mm
 Ref: 56/076416
SAT13



AC10
Points Identification Plates

Dimensions 310 x 120mm
 Ref: 56/076417
SAT13



AC11
ECTS Identification Plate

Dimensions 340 x 349mm
 Ref: 56/076304



AC12
GSM-R Alias Plate

Dimensions 310 x 230mm
 Ref: 56/076418



AD01m
Permissible Speed Sign (mph)

Dimensions 900mm diameter
Ref: 56/076419



AD01m
Permissible Speed Sign (mph)

Dimensions 900mm diameter
Ref: 56/076419



AD01m
Permissible Speed Sign (mph)

Dimensions 900mm diameter
Ref: 56/076420



AD01m
Permissible Speed Sign (mph)

Dimensions 900mm diameter
Ref: 56/076421



AD01kz
Permissible Speed Sign (km/h)

Dimensions 900mm diameter
Ref: 56/076305



AD01kz
Permissible Speed Sign (km/h)

Dimensions 900mm diameter
Ref: 56/076305



AD01kz
Permissible Speed Sign (km/h)

Dimensions 900mm diameter
Ref: 56/076306



AD01kz
Permissible Speed Sign (km/h)

Dimensions 900mm diameter
Ref: 56/076422



AD02m
Permissible Speed Sign (mph)

Dimensions 450mm diameter
 Ref: 56/076423



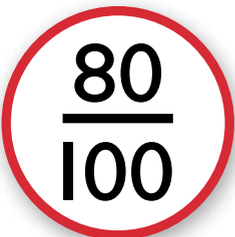
AD02m
Permissible Speed Sign (mph)

Dimensions 450 x 650mm
 Ref: 56/076424



AD02m
Permissible Speed Sign (mph)

Dimensions 450 x 650mm
 Ref: 56/076425



AD02m
Permissible Speed Sign (mph)

Dimensions 450mm diameter
 Ref: 56/076426



AD02kz
Permissible Speed Sign (km/h)

Dimensions 450mm diameter
Ref: 56/076427
Applicable to limited clearances



AD02kz
Permissible Speed Sign (km/h)

Dimensions 450 x 650mm diameter
Ref: 56/076428
Applicable to limited clearances



**AD03m
Permissible Speed Warning Sign
(mph)**

Dimensions 900 x 1350mm
Ref: 56/076429



**AD03m
Permissible Speed Warning Sign
(mph)**

Dimensions 900 x 1350mm
Ref: 56/076430



**AD03m
Permissible Speed Warning Sign
(mph)**

Dimensions 900 x 1200mm
Ref: 56/076431



**AD03m
Permissible Speed Warning Sign
(mph)**

Dimensions 900 x 900mm
Ref: 56/076432



AD03kz
Permissible Speed Warning Sign
(km/h)

Dimensions 900 x 1350mm
Ref: 56/076435



AD03kz
Permissible Speed Warning Sign
(km/h)

Dimensions 900 x 1350mm
Ref: 56/076436



AD03kz
Permissible Speed Warning Sign
(km/h)

Dimensions 450 x 700mm
Ref: 56/076434



AD03kz
Permissible Speed Warning Sign
(km/h)

Dimensions 900 x 900mm
Ref: 56/076433



AD04m
Permissible Speed Warning

Dimensions 450 x 700mm
Ref: 56/113061



AD04m
Permissible Speed Warning (mph)

Dimensions 450 x 700mm
Ref: 56/076438



AD04m
Permissible Speed Warning (mph)

Dimensions 450 x 700mm
Ref: 56/076437



AD04m
Permissible Speed Warning (mph)

Dimensions 450 x 450mm
Ref: 56/076439

For use with enhanced permissible speed (EPS) signs only (refer to Section EA)



AD04m
Permissible Speed Warning (mph)

Dimensions 450 x 450mm
 Ref: 56/076440

For use with enhanced permissible speed (EPS) signs only (refer to Section EA)



AD04m
Permissible Speed Warning (mph)

Dimensions 450 x 454mm
 Ref: 56/076441

For use with enhanced permissible speed (EPS) signs only (refer to Section EA)



AD04kz
Permissible Speed Warning (km/h)

Dimensions 450 x 675mm
 Ref: 56/076442



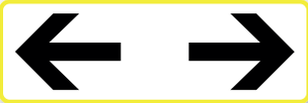
AD04kz
Permissible Speed Warning (km/h)

Dimensions 450 x 675mm
 Ref: 56/076443



AD05
Permissible Speed
Directional Arrow

Dimensions 900 x 300mm
Ref: 56/076444



AD05
Permissible Speed
Directional Arrow

Dimensions 900 x 300mm
Ref: 56/076444



AD05
Permissible Speed
Directional Arrow

Dimensions 900 x 300mm
Ref: 56/076445



AD05
Permissible Speed
Directional Arrow

Dimensions 900 x 300mm
Ref: 56/076445



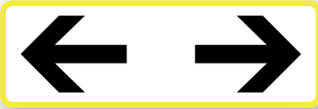
AD05
Permissible Speed
Directional Arrow

LIMITED CLEARANCE
 Dimensions 450 x 150mm
 Ref: 56/076446



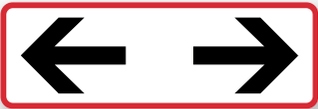
AD05
Permissible Speed
Directional Arrow

LIMITED CLEARANCE
 Dimensions 450 x 150mm
 Ref: 56/076447



AD05
Permissible Speed
Directional Arrow

LIMITED CLEARANCE
 Dimensions 450 x 150mm
 Ref: 56/076446



AD05
Permissible Speed
Directional Arrow

LIMITED CLEARANCE
 Dimensions 450 x 150mm
 Ref: 56/076447



AE01m
Enhanced Permissible
Speed

Dimensions 900 x 900mm
Ref: 56/076448



AE02m
Enhanced Permissible
Speed

Dimensions 450 x 450mm
Ref: 56/076341



AE03m
**Enhanced Permissible
Speed**

Dimensions 900 x 900mm
Ref: 56/076449



AE04m
**Enhanced Permissible
Speed**

Dimensions 450 x 450mm
Ref: 56/076450



AF01 Emergency Indicator

Dimensions 650 x 1070mm
Ref: 56/076451
(Lit/Non lit)



AF02m Temporary Speed Restriction Warning Board

Dimensions 390(minimum) x 390mm
5-125mph in 5mph increments
Ref: 56/076452
TSR09



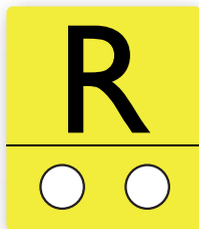
AF02m Temporary Speed Restriction Warning Board

Dimensions 800 x 300mm
560 x 300mm
Ref: 56/072730
TSR02



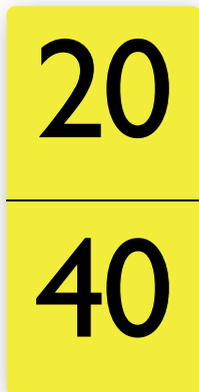
AF02m Temporary Speed Restriction Warning Board

Dimensions 560 x 300mm
Ref: 56/072732
TSR02



AF03
Temporary Speed Restriction
Repeater Warning Board

Dimensions 560(minimum) x 660mm
Ref: 56/072725
TSR08



AF04m
Temporary Speed Restriction
Warning Board

Dimensions 390 x 780mm
Ref: 57/072734
TSR09



AF04kz
Temporary Speed Restriction
Warning Board (km/h)

Dimensions 390 x 780mm
Ref: 56/076454



AF04kz
Temporary Speed Restriction
Warning Board (km/h)

Dimensions 390 x 568mm

Ref: 56/076454

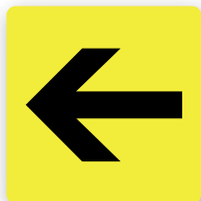


AF04kz
Temporary Speed Restriction
Directional Arrow

Dimensions 390 x 390mm

Ref: 57/072729

TSR03



AF04kz
Temporary Speed Restriction
Directional Arrow

Dimensions 390 x 390mm

Ref: 57/072729

TSR04



AF06
Temporary Speed Restriction
Termination Indicator

Dimensions 390 x 390mm

Ref: 56/072726

TSR06



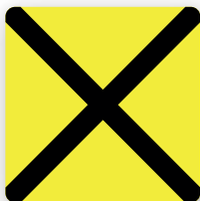
AF07

Temporary Speed Restriction Spate Indicator

Dimensions 390 x 390mm

Ref: 56/072728

TSR05

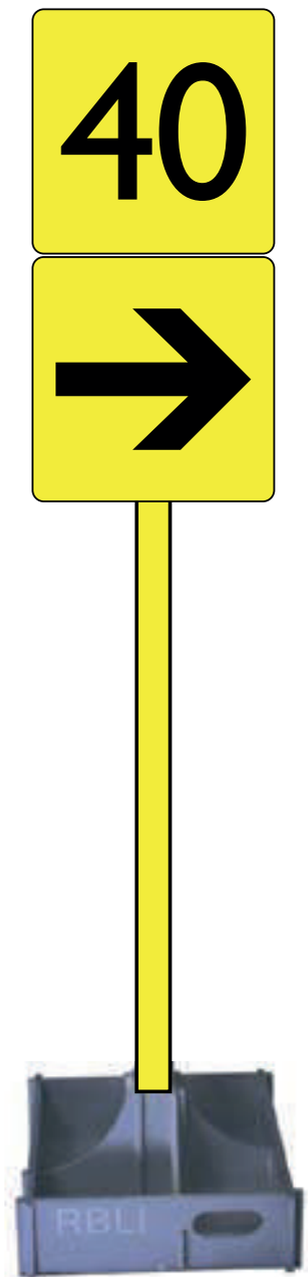


AF05
Temporary Speed Restriction
AWS-Cancelling Indicator

Dimensions 390 x 390mm

Ref: 56/072727

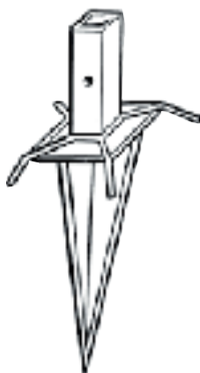
TSR06





Non-Conductor Post

Dimensions, cross section 50 x 50mm
 Lengths 1.8m or 2.1m
 Ref: 50/000219
TSR14



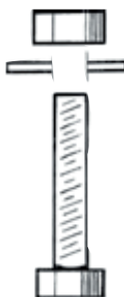
Groundspike

Ref: 50/000220
TSR15



Stainless Steel Channel Clip

Dimensions 50 x 50mm
 Ref: 50/000221
TSR16



Stainless Steel Bolt

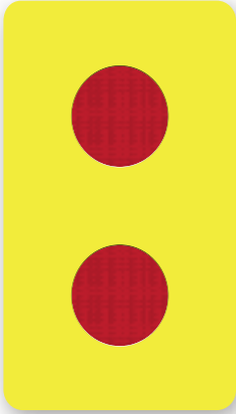
Dimensions M6 6 x 60mm
 Ref: 50/000222
TSR18

**AG01z
Possession Limit Sign**

Dimensions 460 x 680mm
Ref: 56/076455
(Non-Lit)

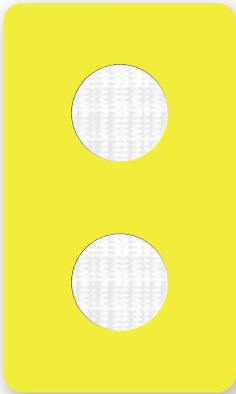
Note: OCTAGON only as part of AG01





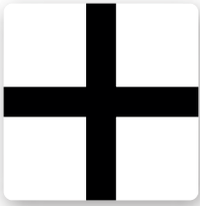
AG02z
Works Site Entrance Marker Board

Dimensions 240 x 400mm
Ref: 56/076460
(Non-Lit)



AG02z
Works Site Exit Marker Board

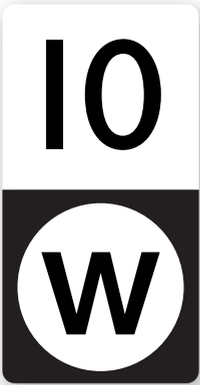
Dimensions 240 x 400mm
Ref: 56/076457
(Non-Lit)

**AH01
Level Crossing Warning**

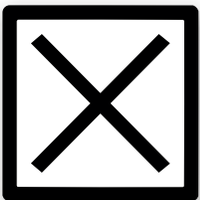
Dimensions 900 x 900mm
Ref: 56/076458
(Non-Lit)

The AH01 sign is used at:

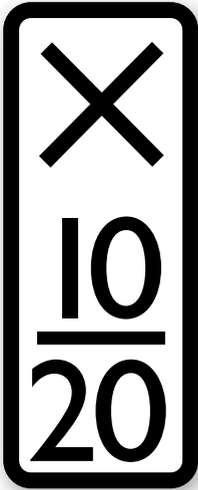
Automatic barrier crossings, locally monitored
Automatic open crossings, locally monitored
Open crossings

**AH02
Open Level Combined Speed
Restriction/Whistle Sign**

Dimensions 700 x 1300mm
Ref: 56/076459

**AH03m
Level Crossing Sighting Board**

Dimensions 500 x 545mm
Ref: 56/076307



**AH03m
Automatic Level Crossing Speed
Restriction**

Dimensions
550 x 1335mm
700 x 1400mm
Ref: 56/076460



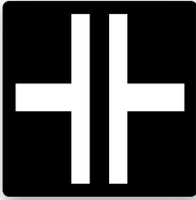
**AH03m
Automatic Level Crossing Speed
Restriction**

Dimensions 550 x 925mm
Ref: 56/076461



**AH03m
Automatic Level Crossing
Speed Restriction**

Dimensions 1100 x 550mm
Ref: 56/076462



AJ01z
Neutral Section Warning Board

Dimensions 600 x 600mm
Ref: 56/076463



AJ01z
Neutral Section Warning Board

Dimensions 450 x 450mm
Ref: 56/076463



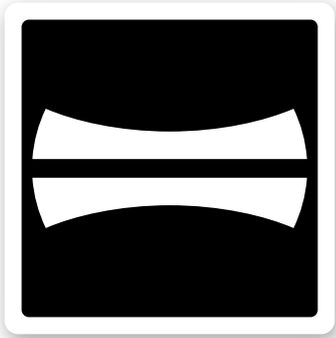
AJ02z
Neutral Section Indication Board

Dimensions 600 x 600mm
Ref: 56/076464



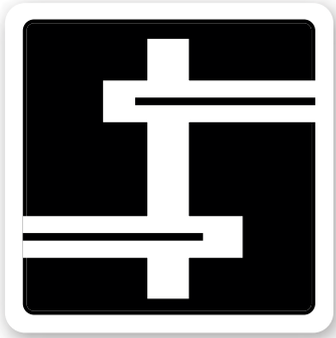
AJ02z
Neutral Section Indication Board

Dimensions 450 x 450mm
Ref: 56/076464



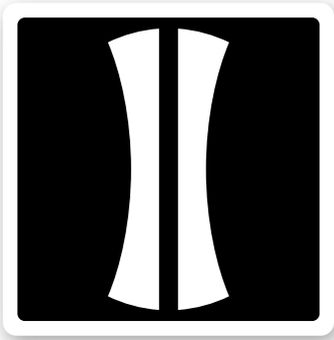
AJ03z
Lower Pantograph

Dimensions 900 x 900mm
Ref: 56/076465



AJ04z
**Warning of Traction System
Changeover**

Dimensions 900 x 900mm
Ref: 56/076466



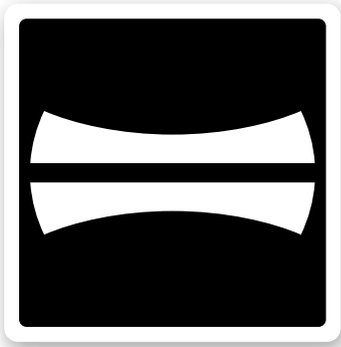
**AJ05z
Traction System
Changeover to 25kV AC**

Dimensions 900 x 900mm
Ref: 56/076465



**AJ05
Traction Changeover**

Dimensions 900 x 450mm
Ref: 56/076467



AJ06z
Traction System
Changeover to 750V DC

Dimensions 900 x 900mm
Ref: 56/076465



AJ06
Traction Changeover

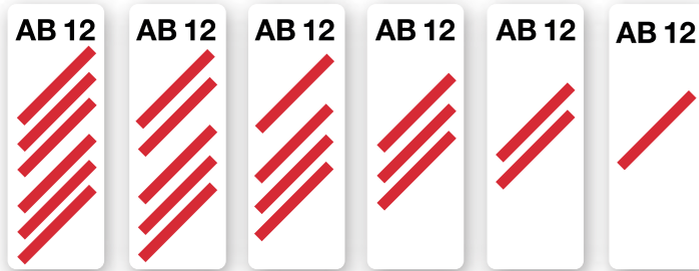
Dimensions 900 x 450mm
Ref: 56/076468

**AK102
Countdown Markers**

Dimensions 300 x 1000mm

Ref: 56/076470

Note: These signs may be supplied individually

**AK102
Buffer Stop Board**

Dimensions 2400 x 275mm

Ref: 56/076567

**AK103
Line Identification Board**

Dimensions 1000 x 750mm

Ref: 56/076330

198

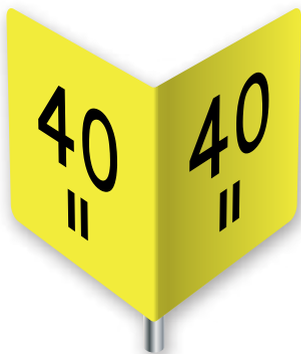
40

198

I

40

II



AK201mz Platform Stop Markers

Dimensions 300 x 300mm

Ref: 56/076473

AK201mz Mile Post (angled)

Dimensions

600 x 300mm

(300 x 300mm)+(300 x 300mm)

Ref: 56/076473



AK104 Platform Stop Markers

Dimensions 250 x 250mm

Ref: 56/076471

X-Height variable at Train Operators discretion

Optional vehicle type identifier



AK105 Mid Platform Train Berth Marker

Dimensions 450 x 250mm

Ref: 56/076472

**AK201kz
Kilometre Post**

Dimensions 500 x 500mm
Ref: 86/011999

**AK201kz
Kilometre Post (angled)**

Dimensions
(500 x 500mm)+(500 x 500mm)
Ref: 86/011000

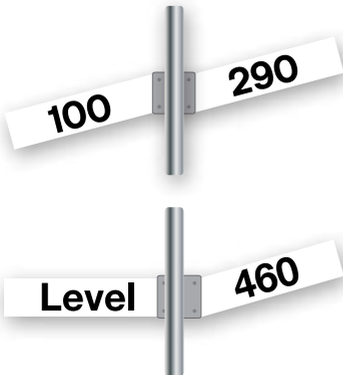
**AK201kz
Mileage Marker**

Dimensions 500 x 500mm
Ref: 56/076473



AK101 Signal Reminder Board

Dimensions 600 x 150mm
Ref: 56/076469



AK202kz Gradient Sign (Presentation A)

Dimensions 600 x 150mm
Ref: 56/076474



AK202kz Gradient Sign (Presentation B)

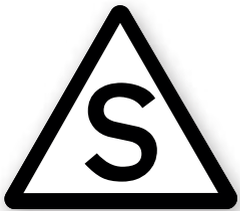
Dimensions 1200 x 400mm
Ref: 56/076475

**AK203z
Whistle Board**

Dimensions 750mm diameter
Ref: 56/115981

**AK203z
Chainage Plate**

Dimensions 150mm diameter
Ref: 56/113180

**AK204
Spring Catch Points**

Dimensions 680 x 600mm
Ref: 56/115166

**AK205z
Rear Clear Marker**

Dimensions 600mm diameter
Ref: 56/076478



Electrical Section Marker Plates

Type 001
 Dimensions 75 x 505mm
 Ref: 56/002904

Electrical Section Marker Plates

Type 002
 Dimensions 405 x 100mm
 Ref: 56/002905

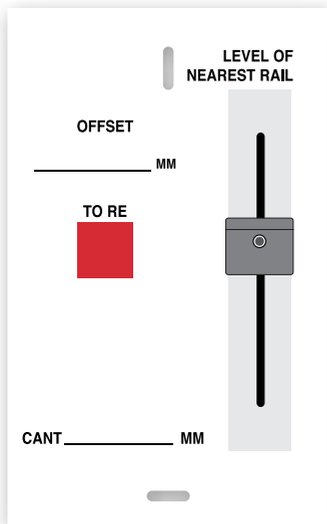


Track Identifier Plates

Dimensions 152 x 84mm



TYP	PADS No	CHARACTERS
01	56/002919	DM
02	56/002920	UM
03	56/002921	DR
04	56/002922	UR
05	56/002923	DF
06	56/002924	UF
07	56/002925	DS
08	56/002926	US
09	56/002927	DG
10	56/002928	UG
11	56/002929	??



SAT05 Datum Plate

Dimensions: 125 x 200mm
Ref: FAAL030P

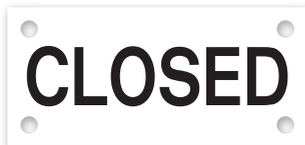


Position Labels

Dimensions: 76 x 32mm
Ref: 56/002723



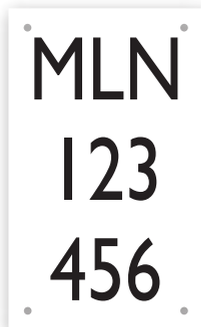
Dimensions: 69 x 32mm
Ref: 56/002724



Dimensions: 69 x 32mm
Ref: 56/002722



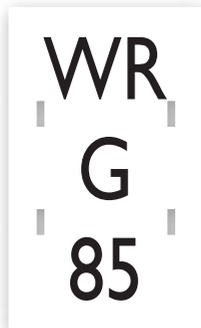
Dimensions: 69 x 32mm
Ref: 56/002721



Structure Number Plate

Dimensions: 152 x 250mm
Ref: 56/002918

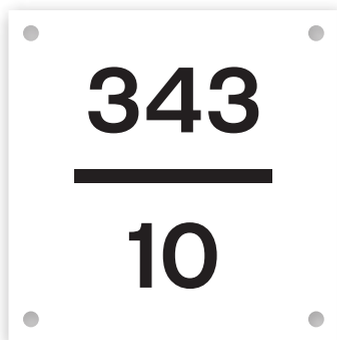
Masonry fix or slotted



Wire Run ID Plate

Dimensions: 152 x 250mm
Ref: 56/002930

Slotted fix



Isolator Number Plate

Dimensions: 125 x 125mm
Ref: 56/002900

Available as masonry fix or slotted

train class

Test brakes

AK206z
Train Class Specific Instruction

Dimensions 600 x 400mm

Ref: 56/076481

train class

Max 4 cars

AK206z
Train Class Specific Instruction

Dimensions 600 x 400mm

Ref: 56/076479

train class

**AK206z**
Train Class Specific No-entry

Dimensions 600 x 700mm

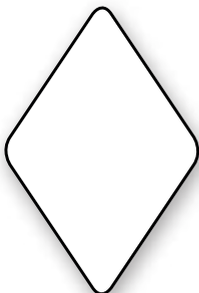
Ref: 56/076482

train class

**AK206z**
Train Class Specific Instruction

Dimensions 600 x 700mm

Ref: 56/076480

**AK208z**
Coasting Board

Dimensions 250 x 400mm

Ref: 56/076483

Commencement
of
staff section

End of
staff section

AK209z Miscellaneous Instructions for Train Crews

Dimensions 840 x 450mm
Ref: 56/115069 (staff)
Ref: 56/115070 (token)

Commencement
of
single line

End of
single line

AK209z Miscellaneous Instructions for Train Crews

Dimensions 840 x 450mm
Ref: 56/076484

Electric trains
No access to

sidings 1 2 3
4 5 6 and 7

AK209z Miscellaneous Instructions for Train Crews

Dimensions 840 x 450mm
Ref: 56/076484



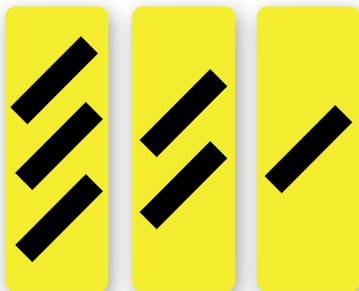
**AK210z
Miscellaneous Text Warning**

Dimensions 540 x 470mm
Ref: 56/076485



**AK210z
Low Adhesion Hazard Ahead**

Dimensions 540 x 470mm
Ref: 56/076485



**AK211z
Sandite Markers**

Dimensions 200 x 600mm
Ref: 56/076486
Note: Supplied complete with angle stake and fixings



**AK212z
Infrastructure Location Names**

Dimensions
300 x 450mm
500 x 1000mm
Ref: 56/076487



Laden Weight Warning

Dimensions 600 x 900mm

Ref:

3 tonnes - 56/115241

5 tonnes - 56/115243

6 tonnes - 56/115244

7 tonnes - 56/115295

8 tonnes - 56/115246

10 tonnes - 56/115248



Axle Weight Warning

Dimensions 600 x 900mm

Ref:

2 tonnes - 56/115210

3 tonnes - 56/115211

5 tonnes - 56/115213

6 tonnes - 56/115214

7 tonnes - 56/115215

8 tonnes - 56/115216

10 tonnes - 56/115218



Approved high-visibility clothing must be worn when on or about the line

BA01z Hi-Visibilty Clothing Obligatory

Dimensions 300 x 420mm

Dimensions ??? x ???mm

Ref: 56/076489



Approved high-visibility clothing must be worn when on or about the line

BA02 Lineside Warnings



Caution
Trains run either way

Dimensions xxx x xxxmm

Ref: 56/076490



Caution
Trains run either way

BA02 Lineside Warnings

Dimensions 420 x 595mm

Ref: 56/076490

This specification shall be used for all warning signs applied to trackside staff.

The text shall indicate the hazard, the standard texts shall include , but are not limited to:

- ◆ Cess walkway continues opposite across the running lines
- ◆ Trains run either way
- ◆ Cess path continues on other side of tunnel

The sign shall include the exclamation mark, BS5378-2: 1980 appendix A reference 2.9.

Access along the cess is prohibited for one of the following hazards

- ◆ It is not possible to reach a position of safety because of sighting distances or other reasons
- ◆ Trains travel above 125mph and no cess walkway is provided
- ◆ The highest permissible or enhanced permissible speed is above 100mph and continuous positions of safety or refuges are not provided on at least one side of the running lines
- ◆ There is a bi-directional line and continuous positions of safety or refuges are not provided on at least one side of the running lines
- ◆ The text accompanying the sign shall state the hazard concerned

The text accompanying the sign shall state the hazard concerned



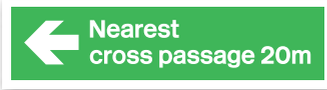
BA04

Dimensions
300 x 470mm
300 x 300mm
Ref: 56/076492



BA05

Dimensions
300 x 470mm
300 x 300mm
Ref: 56/076493

**BB01
Direction and Distance
of Nearest Cross Passage**

Ref: 56/076494

**BB01
Direction and Distance
of Nearest Exit**

Ref: 56/076494

**BC01
Signs at Access Points Information**

Dimensions 300 x 200mm

Ref: 56/076495

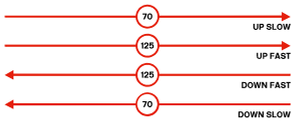
Name: Name Here
Identity number: 123
Grid reference: AB12345
Local control point: Tel 0X YYYYYY

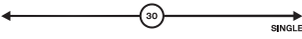


Caution
Supplementary warning text

Access Point

Dimensions 1275 x 1000mm
 Ref: 56/129038

 <p>TAKE 5 FOR SAFETY Before, during and after a task</p> <p>Our Lifesaving Rules</p> <p>KEEP GATE LOCKED</p> <p>Warning Do not trespass on the Railway Penalty £1000</p>	<p>AREA CONTROLLED BY: YORK ROC (YORK NORTH) Tel: (ext) 01909 522059 YORK ECR Tel: (ext) 01904 525622</p> <p>NetworkRail</p> <p>TOLLERTON STATION DS Mileage: 9m 1320yds (60ch)</p> <p>THIRSK STATION (DOWN) YORK STATION (UP)</p>  <p>You Are Here ●</p> <p>ELR: ECM5 GRID REF: SE 514644 X (EASTING): 451491 Y (NORTHING): 464493 POST CODE: YO61 1RH</p> <p>///what3words</p> <p>///encourage_bedding_bridges</p>
--	---

<p>NetworkRail</p> <p>SIGNALLER: MARCHWOOD Tel: (ext) 02380 728 028 Tel: (int) 075 8028 GSMR: 74 4230 01</p> <p> Caution Trains may approach from either direction</p> <p>Keep gate locked</p>	<p>Access Point Information</p> <p>CHURCH FARM CLOSE 87m 13ch</p> <p> everyone home safe every day</p> <p>MARCHWOOD ← → FAWLEY</p>  <p>You Are Here ●</p> <p>ELR: TTF LAT/LONG: 50.880246, -1.43587 OS GRID REF: SU 39874, 09124 POST CODE: SO45 5TG</p> <p>SCAN WITH SMARTPHONE FOR MORE INFO</p> 
---	--

Access Gates

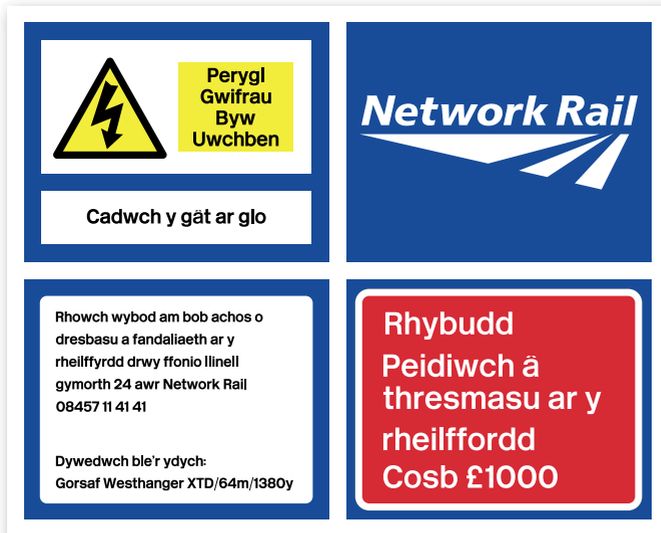
Dimensions 750 x 600mm
 Ref: 56/129038



Access Gates

Dimensions 750 x 600mm

Ref: 56/129038



NetworkRail

This area is controlled by
RUGBY SCC - TRING
 Tel: (ext) 01788 555502
 Tel: (int) 546502

**RUGBY ELECTRICAL
 CONTROL ROOM**
 Tel: (ext) 01788 555422
 Tel: (int) 050 6422/3/4/5

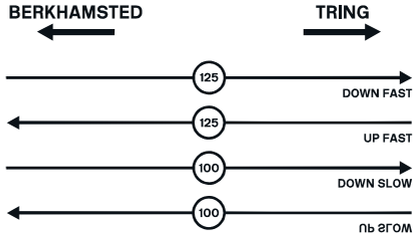


**Danger
 Overhead
 Live wires**

Keep gate locked

Access Point Information

NEW ROAD (B 4506) BRIDGE 105
29m 0275yds



ELR: LEC1
 OS GRID REF: SP 976091
 GPS REF: X:497644, Y:209141
 POST CODE: HP4 1LN

CANT: 35mm
GRADIENT: 1:332

**CD01
Bridge Strike Plate**

Dimensions 330 x 240mm
Ref: 56/076517



AK213
Bridge Identity Plate

Dimensions 330 x 210mm
Ref: 56/130415





This sign is used to reinforce other information to describe an electrical hazard. It is also used with notices giving warning to the energisation of electrified track.

The standard dimensions are recommended

Black triangular British Standard electrical hazard symbol, BS 5378-2 1980 appendix A reference 2.8 upon a yellow background above or to the left of explanatory text

It is permissible to apply the explanatory text according the need as shown in the following examples



BD01

Dimensions 1050 x 875mm
 Ref: 56/076496
RTE 6003



BD01

Dimensions 1050 x 875mm
 Ref: 56/076496
RTE 6004



BD01

Dimensions 1050 x 875mm
 Ref: 56/076496
RTE 6005



BD01

Dimensions 525 x 875mm
 Ref: 56/076310
RTE 6001



BD01

Dimensions 240 x 200mm
 Ref: 56/076310
RTE 6006



BD01

Dimensions 120 x 200mm
 Ref: 56/129018
RTE 6008



BD01

Dimensions
 60 x 100mm, 120 X 200mm
 Self adhesive
 Ref: 56/129018
RTE 6007



Danger
Do not touch
the live rail

BD01

Dimensions 300 x 420mm

Ref: 56/129018

RTE 6002



Danger
Bare busbar
above

BD01

Dimensions 250 x 400mm

Ref: 56/129018

RTE 6024



Danger
Bare feeder
above

BD01

Dimensions 250 x 400mm

Ref: 56/129005

RTE 6022



Danger
High Voltage

BD01

Dimensions 250 x 400mm

Ref: 56/129026

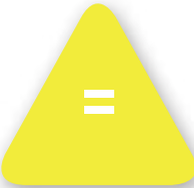
RTE 6021

**BD01**

Dimensions 525 x 1000mm
Ref: 56/129023
RTE 6013

**BD01**

Dimensions 400 x 400mm
Ref: 56/129030
RTE 6027

**BD01**
Bare Feeder Triangle

Dimensions 300 x 420mm
Ref: 56/129018
RTE 6023

**BD01**

Dimensions 525 x 875mm
Ref: 56/076496
RTE 6012



BD01

Dimensions 100 x 50mm
 Ref: 56/076496
RTE 6026



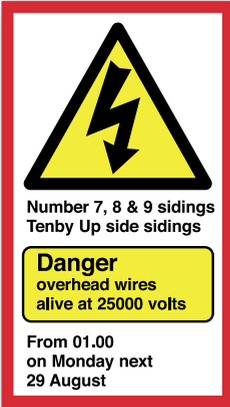
BD01

Dimensions 250mm diameter
 Ref: 56/076496
RTE 6009



BD01

Dimensions 150 x 260mm
 Ref: 56/076496
RTE 6020



Energisation Boards

Dimensions
635 x 1016mm
317 x 508mm
Ref: 56/076496
RTE 6030



Energisation Boards

Dimensions
635 x 1016mm
317 x 508mm
Ref: 56/076496
RTE 6030



Energisation Boards

Dimensions
635 x 1016mm
317 x 508mm
Ref: 56/076496
RTE 6030

NOW sticker sold separately



Please keep
behind the yellow
line and wait until
the train has stopped

CA01 Keep behind yellow line

Dimensions 610 x 200mm
Ref: 56/076497



Keep back from
the platform edge
Passing trains cause air turbulence

CA01 Keep back from the platform edge

Dimensions 610 x 200mm
Ref: 56/076497



**Beware
of trains**

BA02 Beware of trains

Dimensions 300 x 420mm
Ref: 56/076490
Available in post mounting or wall fix



Caution
Trains run either way
on this line

BA02 Caution trains run either way on this line

Dimensions 420 x 595mm
Ref: 56/076490



Passengers must not cross the line

CA03 Passengers must not cross the line

Dimensions 300 x 420mm

Ref: 56/076498

Available in post mounting or wall fix



Passengers must not cross the line
Except by means of the footbridge

CA03 Footbridge

Dimensions 300 x 420mm

Ref: 56/076498

Available in post mounting or wall fix



Passengers must not cross the line
Except by means of the subway

CA03 Subway

Dimensions 300 x 420mm

Ref: 56/076498

Available in post mounting or wall fix



Passengers must not cross the line
Except by means of the public highway

CA03 Public highway

Dimensions 300 x 420mm

Ref: 56/076498

Available in post mounting or wall fix



**Danger
No unauthorised
access**

CA03 Danger no unauthorised access

Dimensions 300 x 420mm

Ref: 56/076498

Available in post mounting or wall fix

Variant text permissible

**Warning
Do not trespass
on the Railway
Penalty £1000**

Warning do not trespass on the railway

Dimensions 700 x 400mm

Wall fixing

Ref: 56/113905

**Warning
Do not trespass
on the Railway
Penalty £1000**

Warning do not trespass on the railway

Dimensions 700 x 400mm

Post fixing

Ref: 56/113904

**Warning
Do not trespass
on the Railway
Penalty £1000**

Warning do not trespass on the railway

Dimensions 350 x 200mm

Wall fixing Ref: 56/113902

Post fixing Ref: 56/113902

**Warning
Do not trespass
on the Railway
Penalty £1000**

Warning do not trespass on the railway

Dimensions 175 x 100mm

Ref: 56/113900

Wall fixing only

**Warning
Do not trespass
on the Railway
Penalty £1000**

No Parking

Motorists failing to comply with parking restrictions on Railway property are liable to prosecution under Byelaw 14

**AK210z
Miscellaneous Text Warning**

Dimensions 500 x 370mm
Ref: 56/113721

No Parking

Motorists failing to comply with parking restrictions on Railway property are liable to prosecution under Byelaw 14

**AK210z
Miscellaneous Text Warning**

Dimensions 250 x 185mm
Ref: 56/113720

**AK210z
Miscellaneous Text Warning**

Supplied as a stencil for application to platform edges.

Note

Optional type style, CAPITALS or Upper and Lower case.

MIND THE GAP/STEP

Mind the gap/step



Sign CB01

Dimensions 700 x 400mm

Wall fixing only

Ref: 56/113900

This sign shall be used to reinforce other information to describe specifically a hazard arising from overhead traction power equipment at stations and at level crossings. It shall also be used on:

- ◆ Posters announcing energisation of new traction power
- ◆ Other applications as required by the infrastructure controller

Black triangular British Standard electrical hazard symbol, BS 5378-2: 1980 appendix A reference 2.8 above or to the left of the explanatory text.

The sign shall always be accompanied by an explanatory text specific to the hazard presented by the location concerned.

The sign should be readable from the public access point



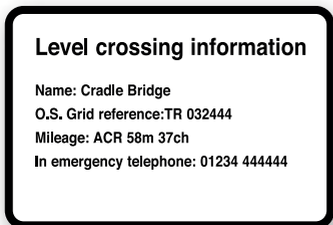
Sign CB01

Dimensions 700 x 400mm
 Wall fixing only
 Ref: 56/113900



Sign CB01

Dimensions 600 x 420mm
 Ref: 56/113900
 RTE 6014



Sign CC02

Dimensions 300 x 200mm
 Ref: 56/076500



Sign CC03z

Dimensions 420 x 600mm
 Ref: 56/076501

Stop Look Listen

Notify crossing operator before crossing with a vehicle which is unusually long, wide, low heavy or slow moving

- 1 Open both gates and look in both directions before crossing
 - 2 Cross quickly
 - 3 Close and secure gates after use
- Maximum penalty for not doing so £1000

Sign CC04z

Dimensions 700 x 1100mm

Ref: 56/076502

Note

Permitted variant - Telephone number of crossing operator may be added

Stop

Always telephone before crossing with vehicles or animals to find out if there is time to cross

Tell the crossing operator if the vehicle is large or slow moving

- 1 Open far gate before crossing with vehicles or animals
 - 2 Cross quickly
 - 3 Close and secure gates after use
- Maximum penalty for not doing so £1000

Sign CC05z

Dimensions 600 x 900mm

Ref: 56/076503

**Hold down
to lower**

Maximum penalty for
not closing barriers
£1000

**Pump to raise
both barriers**

In the event of failure
phone crossing
operator

Maximum penalty for not closing gates £1000

Sign CC06z

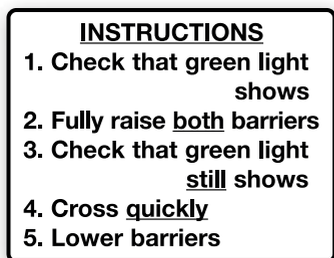
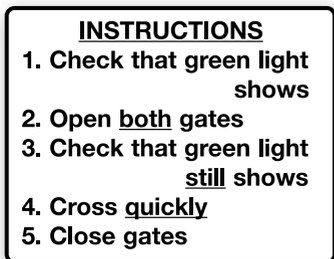
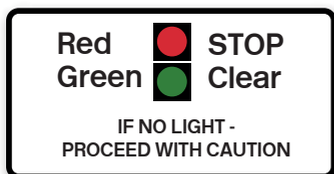
Dimensions 300 x 380mm

Ref 56/076504

Sign CC07z

Dimensions 460 x 60mm

Ref: 56/076505



Sign CC08z

Dimensions 650 x 400mm
Ref: 56/076507

Sign CC08z

Dimensions 650 x 400mm
Ref: 56/076506

Sign CC09z

Dimensions 650 x 500mm
Ref: 56/076508

Sign CC10z

Dimensions 650 x 500mm
Ref: 56/076509

Sign CC15z

Dimensions 325 x 60mm
Ref: 56/076514

**Have you
closed
the gates?**

Sign CC11z

Dimensions 450 x 275mm
Ref: 56/076510

**Have you
lowered
the
barriers?**

Sign CC12z

Dimensions 400 x 375mm
Ref: 56/076511

INSTRUCTIONS

1. Cross only when green light shows
2. Cross quickly

Sign CC14z

Dimensions 650 x 280mm
Ref: 56/076513

**Persons in charge
of animals, phone
crossing operator
before crossing**

Sign CC16z

Dimensions 420 x 250mm
Ref: 56/076515

**Sign CC13z**

Dimensions 700 x 900mm

Ref: 56/076512

**Sign CC13z**

Dimensions 700 x 900mm

Ref: 56/076512

**Sign CC17z**

Dimensions 420 x 740mm

INSTRUCTIONS

1. Do not cross when bells are ringing
2. Press plunger below for signalman to raise barriers
3. If barriers are not raised in 3 minutes - phone signalman
4. When barriers are raised - cross **quickly**
5. If barriers descend too soon press emergency plunger and raise barriers by hand

Highways Act 1980

Network Rail gives notice that this way is not dedicated to the public

Highways Act 1980

Network Rail gives notice that this way is not dedicated to the public save as a footpath

Highways Act 1980

Network Rail gives notice that this way is not dedicated to the public save as a bridleway

Level Crossing Instructions

Dimensions 1100 x 1150mm
Ref: 56/115770

Non Dedication Sign

Dimensions 1100 x 1150mm
Ref: 56/115560

Non Dedication Sign

Dimensions 1100 x 1150mm
Ref: 56/115561

Non Dedication Sign

Dimensions 1100 x 1150mm
Ref: 56/115562



Caution Cross Only When Light Shows

Dimensions 400 x 600mm

Ref: 56/115857



Half Target

Dimensions 300 x 600mm

Ref: 56/68402



Do Not Cross

Dimensions 675 x 300mm

Ref: 56/115635



Do Not Cross

Dimensions 675 x 300mm

Ref: 56/115636



Do Not Cross

Dimensions 675 x 300mm

Ref: 56/115637



Level Crossing with Gate or Barrier

TSR & GD No. 770



Railway Level Crossing without Gate or Barrier

TSR & GD No. 771



Tramcars crossing ahead

TSR & GD No. 772



Stop when lights show

TSR & GD No. 773

Dimensions

1200 x 400mm

900 x 600mm



Location of railway or tramway level crossing without gate or barrier

TSR & GD No. 774

Dimensions

1200 x 400mm

900 x 600mm



Vehicular traffic must not stop within the area of a railway or tramway level crossing

TSR & GD No. 775



Another train or tramcar may be about to pass over the crossing

TSR & GD No. 776

Dimensions 210mm diameter

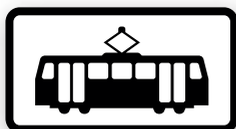


**ANOTHER TRAIN
COMING**
if lights
continue to show

Level crossing ahead is crossed by more than one railway or tramway track, and more than one train or tramcar may pass over in quick succession

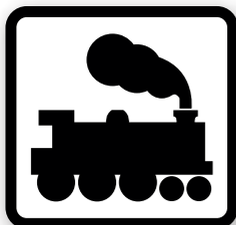
TSR & GD No. 777

Dimensions
1200 x 400mm
900 x 600mm



Open tramway level crossing without light signals

TSR & GD No. 778.1



Open railway level crossing without light signals

TSR & GD No. 778



Electrified overhead cable

TSR & GD No. 779



Risk of Grounding

TSR & GD No. 782

**Safe height
16'-6" (5.0m)**

**Safe height beneath
electrified overhead cable**

TSR & GD No. 780A

Text to be defined

**Safe height
15'-6" (4.7m)
← 150 yds**

**Safe height beneath
electrified overhead cable
in direction and at distance
ahead**

TSR & GD No. 780A.1

Text to be defined

**Safe height
15'-6" (4.7m)
load gauge**

**Safe height beneath
electrified overhead cable
ahead provided with a load
gauge**

TSR & GD No. 780A.1

Text to be defined

**DRIVERS OF LONG
LOW VEHICLES
phone
before crossing**

TSR & GD No. 783

**DRIVERS OF LARGE
OR SLOW VEHICLES
phone
before crossing**

TSR & GD No. 783 (variant)

**Drivers of
LARGE or SLOW
VEHICLES
must phone
and get permission
to cross**

TSR & GD No. 784

**Large means over
61'-6" (18.75m) long or
9'-6" (2.9m) wide or
44 tonnes total weight
SLOW means 5mph or less**

**EMSWORTH
CROSSING**

TSR & GD No. 784

**TO CONTACT
RAILWAY
phone
020 8123 4678**



**CYCLISTS
DISMOUNT**

TSR & GD No. 966



**PARK HERE
AND USE
PHONE AT
CROSSING**

Place where large or slow moving vehicles should wait near a railway or tramway level crossing while the driver obtains permission to cross

TSR & GD No. 786



Site of emergency telephone or telephone at or near a railway or tramway level crossing

TSR & GD No. 787

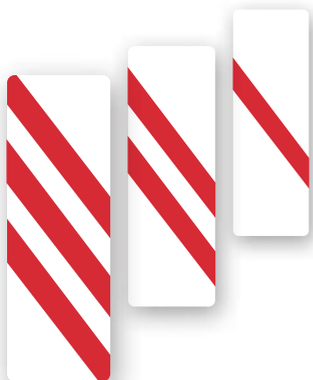
Dimensions 128 x 260mm



Direction of emergency telephone or telephone at or near a railway or tramway level crossing

TSR & GD No. 787

Dimensions 320 x 520mm



Countdown markers to concealed railway or tramway level crossing

TSR & GD No. 789 789.1 789.2

Dimensions 300 x 900mm



New method of controlling traffic at a railway or tramway level crossing

TSR & GD No. 790

Dimensions 1050 x 750mm

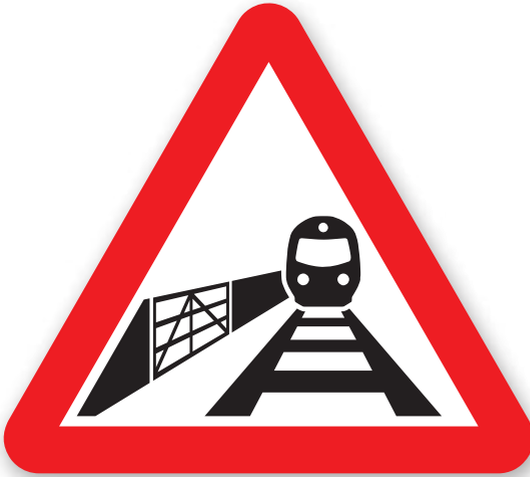


Wig wag kit (non-lit)

TSR & GD No. 3014

RBLI-UV01

Dimensions 700 x 619mm
Ref: 56/076646

**RBLI-HL01**

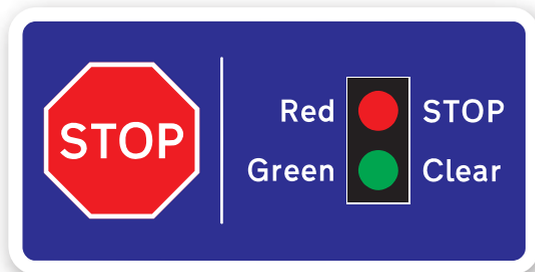
Dimensions 700 x 350mm
Ref: 56/076647



RBLI-HL03

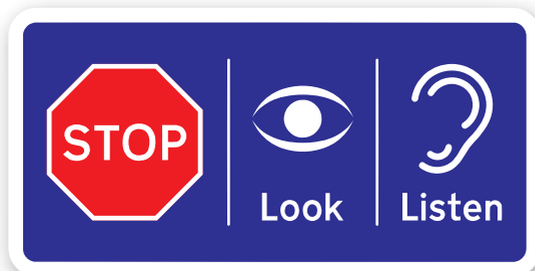
Dimensions 700 x 350mm

Ref: 56/076648

**RBLI-HL04**

Dimensions 700 x 350mm

Ref: 56/076649

**RBLI-WW01**

Dimensions: 300 x 420mm

Ref: 56/076650



RBLI-DI01

Dimensions: 700 x 1440mm

Ref: 56/076652

Always telephone signaller before crossing with a vehicle which is large, low, slow moving or with animals



1. You must telephone the number to get permission to cross
2. Follow the instructions given



1. Always Look in both directions for approaching trains every time you cross
2. If no trains, open both gates on foot
3. Re-join vehicle, Stop Look and Listen again for trains
4. Cross without stopping
5. Close both gates on foot. Look and Listen for trains every time you cross



1. Stop, Look and Listen in both directions for approaching trains before crossing
2. Cross without stopping
3. Always close gates behind you

RBLI-DI02

Dimensions: 700 x 1440mm

Ref: 56/076653

Always telephone signaller before crossing with a vehicle which is large, low, slow moving or with animals



1. You must telephone the number to get permission to cross
2. Follow the instructions given



1. Always Look in both directions for approaching trains every time you cross
2. If no trains, open both gates on foot
3. Re-join vehicle, Stop Look and Listen again for trains
4. Cross without stopping
5. Close both gates on foot. Look and Listen for trains every time you cross



1. Stop, Look and Listen in both directions for approaching trains before crossing
2. Cross without stopping
3. Always close gates behind you

RBLI-DI03

Dimensions: 700 x 1060mm

Ref: 56/076654

Always telephone signaller before crossing with a vehicle which is large, low, slow moving or with animals



1. You must telephone the number to get permission to cross
2. Follow the instructions given



1. Always Look in both directions for approaching trains every time you cross
2. If no trains, open both gates on foot
3. Re-join vehicle, Stop Look and Listen again for trains
4. Cross without stopping
5. Close both gates on foot, Look and Listen for trains every time you cross

RBLI-DI04

Dimensions: 700 x 990mm

Ref: 56/076655

Always telephone signaller before crossing with a vehicle which is large, low, slow moving or with animals



1. You must telephone the number to get permission to cross
2. Follow the instructions given



1. **Stop and Look** in both directions for approaching trains before crossing
2. If no trains, push button to open both gates
3. **Stop Look and Listen** again for trains
4. **Cross without stopping**
5. Push button to close both gates

RBLI-DI05

Dimensions: 700 x 990mm

Ref: 56/076656

Always telephone signaller before crossing with a vehicle which is large, low, slow moving or with animals



1. You must telephone the number to get permission to cross
2. Follow the instructions given



1. Stop and Look in both directions for approaching trains before crossing
2. If no trains, push button to open both gates
3. Stop Look and Listen again for trains
4. Cross without stopping
5. Push button to close both gates

RBLI-DI06

Dimensions: 700 x 990mm

Ref: 56/076657

Always telephone signaller before crossing with a vehicle which is large, low, slow moving or with animals



1. You must telephone the number to get permission to cross
2. Follow the instructions given



1. **Stop and Look** in both directions for approaching trains before crossing
2. If no trains, push button to open both gates
3. **Stop Look and Listen** again for trains
4. Cross without stopping
5. Push button to close both gates

RBLI-DI07

Dimensions: 700 x 990mm

Ref: 56/076658

Always telephone signaller before crossing with a vehicle which is large, low, slow moving or with animals



1. You must telephone the number to get permission to cross
2. Follow the instructions given



1. Stop and Look in both directions for approaching trains before crossing
2. If no trains, push button to open both gates
3. Stop Look and Listen again for trains
4. Cross without stopping
5. Push button to close both gates

RBLI-DI08

Dimensions: 700 x 1120mm

Ref: 56/076659



Always telephone before crossing with a vehicle or animals



1. You must use the telephone provided to get permission to cross
2. Tell the signaller what you are crossing with and follow their instructions
3. When permission is given, open both gates on foot
4. Cross without stopping
5. Close both gates on foot



1. **Stop Look and Listen** in both directions for approaching trains before crossing
2. Cross without stopping
3. Always close gates behind you

RBLI-DI09

Dimensions: 700 x 1120mm

Ref: 56/076660



Always telephone before crossing with a vehicle or animals



1. You must use the telephone provided to get permission to cross
2. Tell the signaller what you are crossing with and follow their instructions
3. When permission is given, open both gates on foot
4. Cross without stopping
5. Close both gates on foot





1. Stop Look and Listen in both directions for approaching trains before crossing
2. Cross without stopping
3. Always close gates behind you

RBLI-D110

Dimensions: 700 x 740mm

Ref: 56/076661



RBLI-D111

Dimensions: 700 x 1195mm

Ref: 56/076662



Always telephone before crossing with a vehicle or animals



1. You must use the telephone provided to get permission to cross
2. Tell the signaller what you are crossing with and follow their instructions
3. When permission is given, push button to open both gates
4. Cross without stopping
5. Push button to close both gates



1. **Stop, Look and Listen** in both directions for approaching trains before crossing
2. Push button to open both gates
3. **Stop, Look and Listen** again for trains
4. Cross without stopping
5. Push button to close gates

RBLI-D112a

Dimensions: 700 x 1195mm

Ref: 56/076663



**Always telephone before
crossing with a vehicle
or animals**



1. You must use the telephone provided to get permission to cross
2. Tell the signaller what you are crossing with and follow their instructions
3. When permission is given, push button to open both gates
4. Cross without stopping
5. Push button to close both gates



1. **Stop, Look and Listen** in both directions for approaching trains before crossing
2. Push button to open both gates
3. **Stop, Look and Listen** again for trains
4. Cross without stopping
5. Push button to close gates

RBLI-D112b

Dimensions: 700 x 1195mm

Ref: 56/076792



**Always telephone before
crossing with a vehicle
or animals**



1. You must use the telephone provided to get permission to cross
2. Tell the signaller what you are crossing with and follow their instructions
3. When permission is given, push button to open both gates
4. Cross without stopping
5. Push button to close both gates



1. **Stop, Look and Listen** in both directions for approaching trains before crossing
2. Push button to open both gates
3. **Stop, Look and Listen** again for trains
4. Cross without stopping
5. Push button to close gates

RBLI-D113

Dimensions: 700 x 740mm

Ref: 56/076664



RBLI-D114a

Dimensions: 700 x 1195mm

Ref: 56/076665



**Always telephone before
crossing with a vehicle
or animals**



1. You must use the telephone provided to get permission to cross
2. Tell the signaller what you are crossing with and follow their instructions
3. When permission is given, push button to open both gates
4. Cross without stopping
5. Push button to close both gates



1. **Stop, Look and Listen** in both directions for approaching trains before crossing
2. Push button to open both gates
3. **Stop, Look and Listen** again for trains
4. Cross without stopping
5. Push button to close gates

RBLI-D114b

Dimensions: 700 x 1195mm

Ref: 56/076793



Always telephone before crossing with a vehicle or animals



1. You must use the telephone provided to get permission to cross
2. Tell the signaller what you are crossing with and follow their instructions
3. When permission is given, push button to open both gates
4. Cross without stopping
5. Push button to close both gates



1. **Stop, Look and Listen** in both directions for approaching trains before crossing
2. Push button to open both gates
3. **Stop, Look and Listen** again for trains
4. Cross without stopping
5. Push button to close gates

RBLI-D115

Dimensions: 700 x 1440mm

Ref: 56/076666



**Always telephone before crossing
with a vehicle which is large,
low, slow moving or with animals**





1. You must use the telephone provided to get permission to cross
2. Follow the instructions given





1. Always check green light shows every time you cross
2. If no light shows do not cross - telephone signaller
3. Open both gates on foot
4. Check that green light still shows
5. Cross with vehicle without stopping
6. Check that green light still shows
7. Close both gates on foot



1. Check that green light shows
2. If no light shows do not cross - telephone signaller
3. Cross without stopping
4. Always close gates behind you

RBLI-D116

Dimensions: 700 x 1440mm

Ref: 56/076667



**Always telephone before crossing
with a vehicle which is large,
low, slow moving or with animals**



1. You must use the telephone provided to get permission to cross
2. Follow the instructions given



1. Always check green light shows every time you cross
2. If no light shows do not cross - telephone signaller
3. Open both gates on foot
4. Check that green light still shows
5. Cross with vehicle without stopping
6. Check that green light still shows
7. Close both gates on foot



1. Check that green light shows
2. If no light shows do not cross - telephone signaller
3. Cross without stopping
4. Always close gates behind you

RBLI-DI17

Dimensions: 700 x 1060mm

Ref: 56/076668



**Always telephone before crossing
with a vehicle which is large,
low, slow moving or with animals**



1. You must use the telephone provided to get permission to cross
2. Follow the instructions given



1. Always check green light shows every time you cross
2. If no light shows do not cross - telephone signaller
3. Open both gates on foot
4. Check that green light still shows
5. Cross with vehicle without stopping
6. Check that green light still shows
7. Close both gates on foot

RBLI-D118

Dimensions: 700 x 990mm

Ref: 56/076669



Always telephone before crossing with a vehicle which is large, low, slow moving or with animals



1. You must use the telephone provided to get permission to cross
2. Follow the instructions given



1. Always check green light shows every time you cross
2. If no light shows do not cross - telephone signaller
3. Push button to open both gates
4. Check that green light still shows
5. Cross without stopping
6. Push button to close both gates

RBLI-DI19

Dimensions: 700 x 990mm

Ref: 56/076670



**Always telephone before crossing
with a vehicle which is large,
low, slow moving or with animals**



1. You must use the telephone provided to get permission to cross
2. Follow the instructions given



1. Always check green light shows every time you cross
2. **If no light shows do not cross - telephone signaller**
3. Push button to open both gates
4. Check that green light still shows
5. Cross without stopping
6. Push button to close both gates

RBLI-DI20

Dimensions: 700 x 960mm

Ref: 56/076671



**Always telephone before crossing
with a vehicle which is large,
low, slow moving or with animals**



1. You must use the telephone provided to get permission to cross
2. Follow the instructions given



1. Always check green light shows every time you cross
2. If no light shows do not cross - telephone signaller
3. Push button to open both gates
4. Check that green light still shows
5. Cross without stopping
6. Push button to close both gates

RBLI-DI20B

Dimensions: 700 x 960mm

Ref: 56/076794



**Always telephone before crossing
with a vehicle which is large,
low, slow moving or with animals**



1. You must use the telephone provided to get permission to cross
2. Follow the instructions given



1. Always check green light shows every time you cross
2. If no light shows do not cross - telephone signaller
3. Push and hold button to raise both barriers
4. Check that green light still shows
5. Cross without stopping
6. Push and hold button to lower both barriers

RBLI-DI20P

Dimensions: 700 x 960mm

Ref: 56/076795



**Always telephone before crossing
with a vehicle which is large,
low, slow moving or with animals**



1. You must use the telephone provided to get permission to cross
2. Follow the instructions given

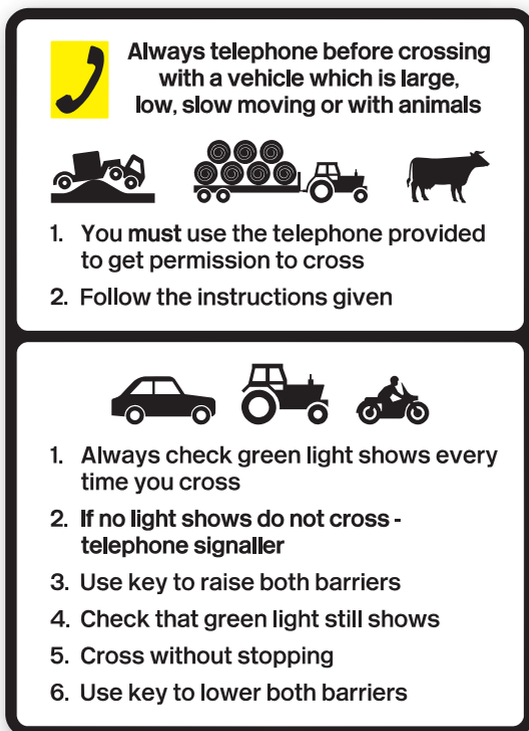


1. Always check green light shows every time you cross
2. If no light shows do not cross - telephone signaller
3. Pump to raise both barriers
4. Check that green light still shows
5. Cross without stopping
6. Hold to lower both barriers

RBLI-DI20K

Dimensions: 700 x 960mm

Ref: 56/076796



RBLI-DI21

Dimensions: 700 x 985mm

Ref: 56/076672



**Always telephone before crossing
with a vehicle which is large,
low, slow moving or with animals**



1. You must use the telephone provided to get permission to cross
2. Follow the instructions given



1. Always check green light shows every time you cross
2. If no light shows do not cross - telephone signaller
3. Push button to open both gates
4. Check that green light still shows
5. Cross without stopping
6. Push button to close both gates

RBLI-DI22

Dimensions: 700 x 1500mm

Ref: 56/076673



**Always telephone before crossing
with a vehicle which is large,
low, slow moving or with animals**



1. You must use the telephone provided to get permission to cross
2. Follow the instructions given



1. Push button to display light
2. If no light shows do not cross - telephone signaller
3. Open both gates on foot
4. Check that green light still shows
5. Cross with vehicle without stopping
6. Check that green light still shows
7. Close both gates on foot



1. Push button to display light
2. If no light shows do not cross - telephone signaller
3. Check that green light still shows
4. Cross without stopping
5. Always close gates behind you

RBLI-DI23

Dimensions: 700 x 1500mm

Ref: 56/076674



**Always telephone before crossing
with a vehicle which is large,
low, slow moving or with animals**



1. You must use the telephone provided to get permission to cross
2. Follow the instructions given



1. Push button to display light
2. If no light shows do not cross - telephone signaller
3. Open both gates on foot
4. Check that green light still shows
5. Cross with vehicle without stopping
6. Check that green light still shows
7. Close both gates on foot



1. Push button to display light
2. If no light shows do not cross - telephone signaller
3. Check that green light still shows
4. Cross without stopping
5. Always close gates behind you

RBLI-DI24

Dimensions: 700 x 1070mm

Ref: 56/076675



**Always telephone before crossing
with a vehicle which is large,
low, slow moving or with animals**



1. You must use the telephone provided to get permission to cross
2. Follow the instructions given



1. Push button to display light
2. If no light shows do not cross - telephone signaller
3. Open both gates on foot
4. Check that green light still shows
5. Cross with vehicle without stopping
6. Check that green light still shows
7. Close both gates on foot

RBLI-DI25

Dimensions: 700 x 435mm

Ref: 56/076676



1. **Stop, Look and Listen** in both directions for approaching trains before crossing
2. Cross without stopping
3. Always close gates behind you

RBLI-DI26

Dimensions: 700 x 435mm

Ref: 56/076677



1. **Stop, Look and Listen** in both directions for approaching trains before crossing
2. Cross without stopping
3. Always close gates behind you

RBLI-DI27

Dimensions: 700 x 1080mm

Ref: 56/076678



Always telephone before crossing with horses



1. You must use the telephone provided to get permission to cross
2. Tell the signaller you are crossing with a horse and follow their instructions
3. Cross without stopping
4. Always close gates behind you





1. **Stop, Look and Listen** in both directions for approaching trains before crossing
2. Cross without stopping
3. Always close gates behind you

RBLI-DI30

Dimensions: 700 x 440mm

Ref: 56/076681



1. Push button to display light
2. If no light shows do not cross
- telephone signaller
3. Check that green light shows
4. Cross without stopping
5. Always close gates behind you

RBLI-DI31

Dimensions: 700 x 440mm

Ref: 56/076682



1. Push button to display light
2. If no light shows do not cross
- telephone signaller
3. Check that green light shows
4. Cross without stopping
5. Always close gates behind you

RBLI-DI32

Dimensions: 700 x 1235mm

Ref: 56/076683

Always telephone signaller before crossing with a vehicle which is large, low, slow moving or with animals



1. You must telephone the number to get permission to cross
2. Follow the instructions given



1. Always check green light shows every time you cross
2. If no light shows do not cross - telephone signaller
3. Open both gates on foot
4. Check that green light still shows
5. Cross with vehicle without stopping
6. Check that green light still shows
7. Close both gates on foot



1. Check that green light shows
2. If no light shows do not cross - telephone signaller
3. Cross without stopping
4. Always close gates behind you

RBLI-DI33

Dimensions: 700 x 1235mm

Ref: 56/076684

Always telephone signaller before crossing with a vehicle which is large, low, slow moving or with animals



1. You must telephone the number to get permission to cross
2. Follow the instructions given



1. Always check green light shows every time you cross
2. If no light shows do not cross - telephone signaller
3. Open both gates on foot
4. Check that green light still shows
5. Cross with vehicle without stopping
6. Check that green light still shows
7. Close both gates on foot



1. Check that green light shows
2. If no light shows do not cross - telephone signaller
3. Cross without stopping
4. Always close gates behind you

RBLI-DI36

Dimensions: 700 x 440mm

Ref: 56/076687



1. Check that green light shows
2. If no light shows do not cross
- telephone signaller
3. Cross without stopping
4. Always close gates behind you

RBLI-DI37

Dimensions: 700 x 440mm

Ref: 56/076688



1. Check that green light shows
2. If no light shows do not cross
- telephone signaller
3. Cross without stopping
4. Always close gates behind you

RBLI-DI38

Dimensions: 700 x 440mm

Ref: 56/076797



1. Check that green light shows
2. If no light shows
- Stop, Look and Listen
3. Cross without stopping
4. Always close gates behind you

RBLI-DI39

Dimensions: 700 x 440mm

Ref: 56/076798



1. Check that green light shows
2. If no light shows
- Stop, Look and Listen
3. Cross without stopping
4. Always close gates behind you

RBLI-DI40

Dimensions: 300 x 100mm
Ref: 56/076799



RBLI-CC02z

Dimensions: 300 x 200mm

Ref: 56/076651

A

Level crossing information

Name: Cradle Bridge

O.S. Grid reference: TR 032444

Mileage: ACR 58m 37ch

In emergency use telephone provided

B

Level crossing information

Name: Cradle Bridge

O.S. Grid reference: TR 032444

Mileage: ACR 58m 37ch

In emergency telephone: 01234 444444

C

Level crossing information

Name: Cradle Bridge

O.S. Grid reference: TR 032444

Mileage: ACR 58m 37ch

To contact signaller telephone:

In an emergency use above telephone number

D

Level crossing information

Name: Cradle Bridge

O.S. Grid reference: TR 032444

Mileage: ACR 58m 37ch

To contact signaller telephone:

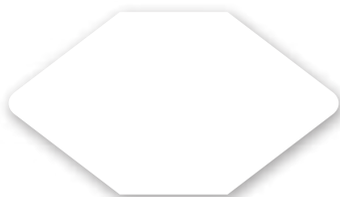
In an emergency telephone:



Tel. No.
05 88888

DA01
Telephone number

Dimensions 420 x 210mm
Ref: 56/076518
SAT04



DA02
White Diamond

Dimensions 420 x 210mm
Ref: 56/016027
SAT01

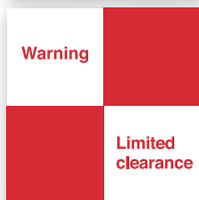
No signal post telephone is provided but train detection or other means of protection is provided on the approach to the signal



DA02
White Diamond with 'X'

Dimensions 457 x 204mm
Ref: 56/076520
SAT03

Because of restricted clearances, the driver shall only use the signal post telephone in an emergency or when advised that it is safe to use



DB02 Telephone number

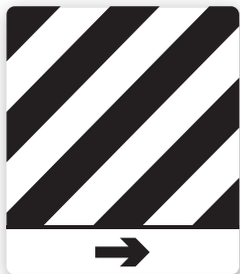
Dimensions (top) 300 x 470mm
Dimensions (bottom) 300 x 300mm
Ref: 56/113380

This label, if affixed to a signal post telephone enclosure, means that it is not to be used to contact the signaller except by train crew who are protected by their train. In the event of an emergency it is available for use by any user.



DB01 Signal Post Telephone

Dimensions 225 x 225mm
Ref: 56/ 076521



DB01
Signal Post Telephone

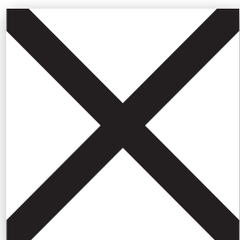
Dimensions 225 x 225mm
Ref: 56/076523



DB01
Signal Post Telephone

Dimensions 225 x 225mm
Ref: 56/076524

NB. This sign is also available in a hinged version



DB03
Lineside Telephone

Dimensions depend on application
Ref: 56/076526



DB04 Emergency Telephone

Dimensions 210 x 305mm

Ref: 56/076527



DB05 Electrification Telephone

Dimensions 250 x 250mm

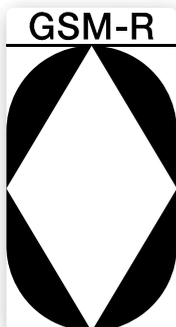
Ref: 56/076528



DB06 Telephone for routine use by railway staff

Dimensions 57 x 140mm

Ref: 56/076529



DC01
Entering a GSM-R Radio Zone Marker

Dimensions 450 x 850mm

Ref: 56/076530



DC01
Leaving a GSM-R Radio Zone Marker

Dimensions 450 x 850mm

Ref: 56/076531



DC02
Cab Secure Radio Channel Change Marker

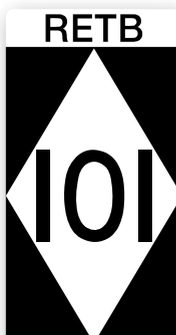
Dimensions 450 x 850mm

Ref: 56/076532



DC03
National Radio Network Channel Change Marker

Dimensions 450 x 850mm
Ref: 56/076533



DC04
Radio Electronic Token Block Channel Change Marker

Dimensions 450 x 850mm
Ref: 56/076534



DC05
Combined End of GSM-R and National Radio Network Channel Change Marker

Dimensions 450 x 1100mm
Ref: 56/076308



Press plunger obtain white light

Dimensions 900 x 1650mm
Ref: 56/076535



Whistle before proceeding

Dimensions 900 x 1650mm
Ref: 56/076535



Open crossing gates before proceeding

Dimensions 700 x 1300mm
Ref: 56/076535



Wait for white light and whistle before proceeding

Dimensions 900 x 1650mm
Ref: 56/076535



Stop await instructions

Dimensions 400 x 700mm
Ref: 56/076535



Stop and telephone

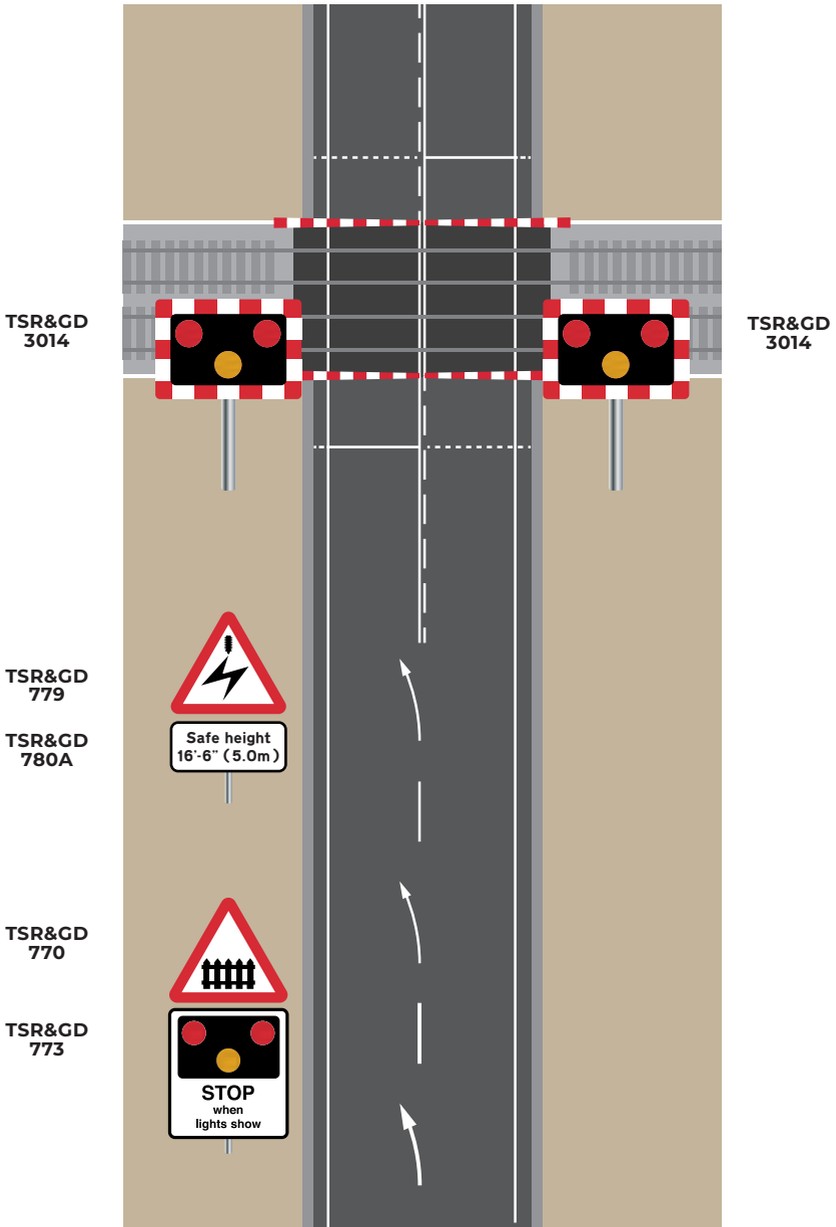
Dimensions 400 x 700mm
Ref: 56/076535



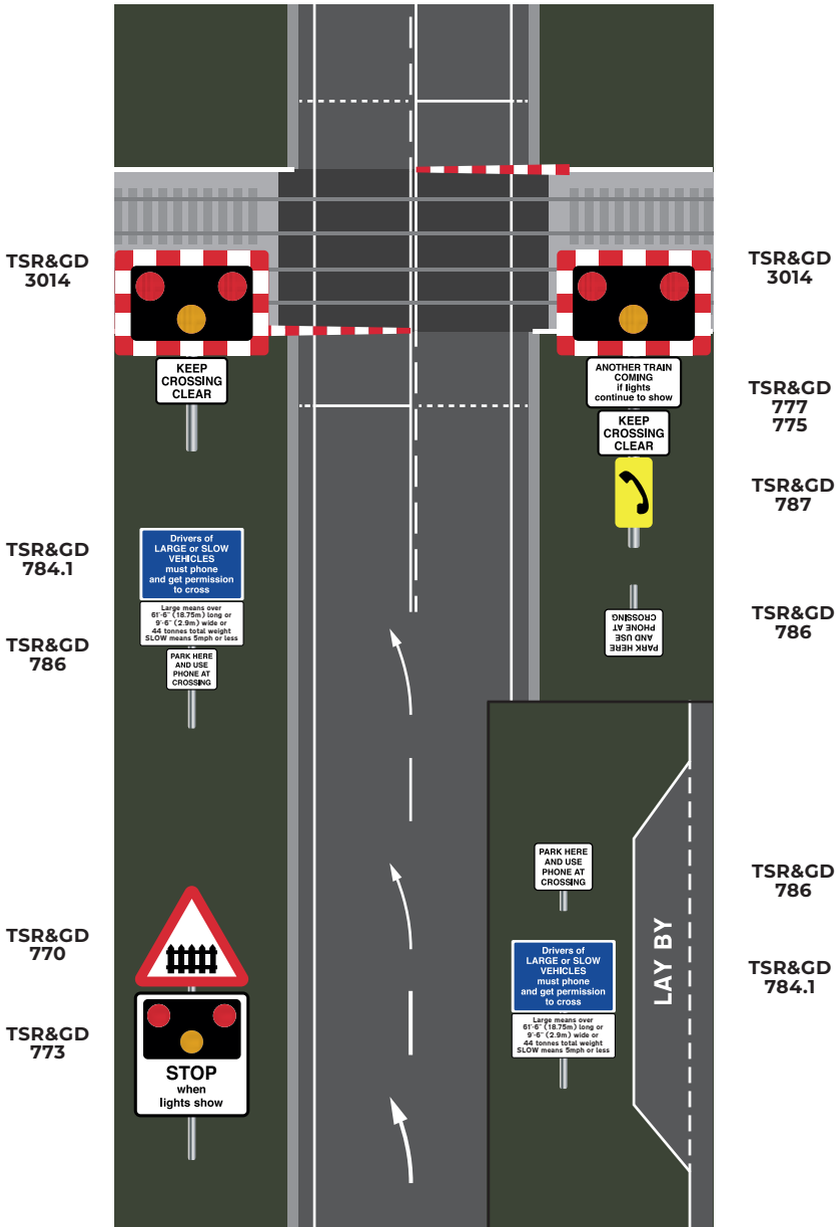
Stop and proceed

Dimensions 400 x 700mm
Ref: 56/076535

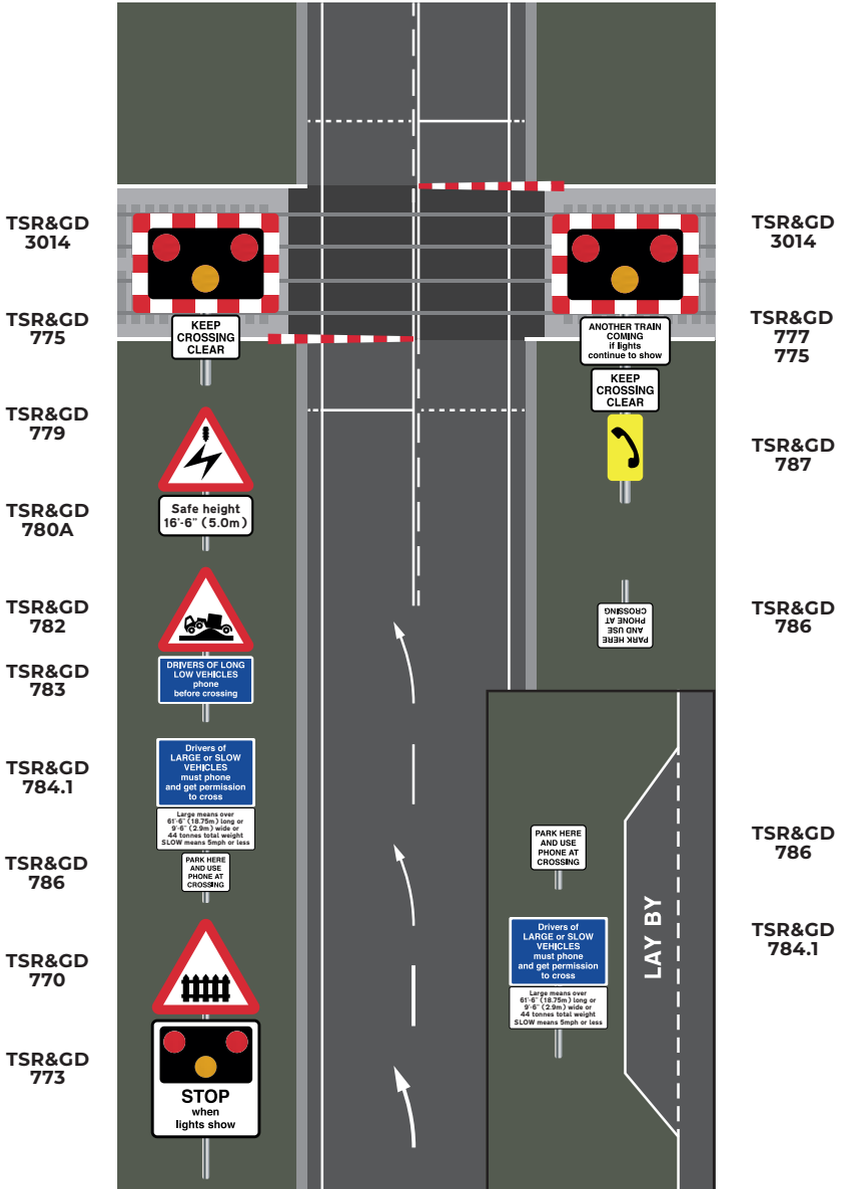
Layout of a full-barrier crossing
(with additional risks)



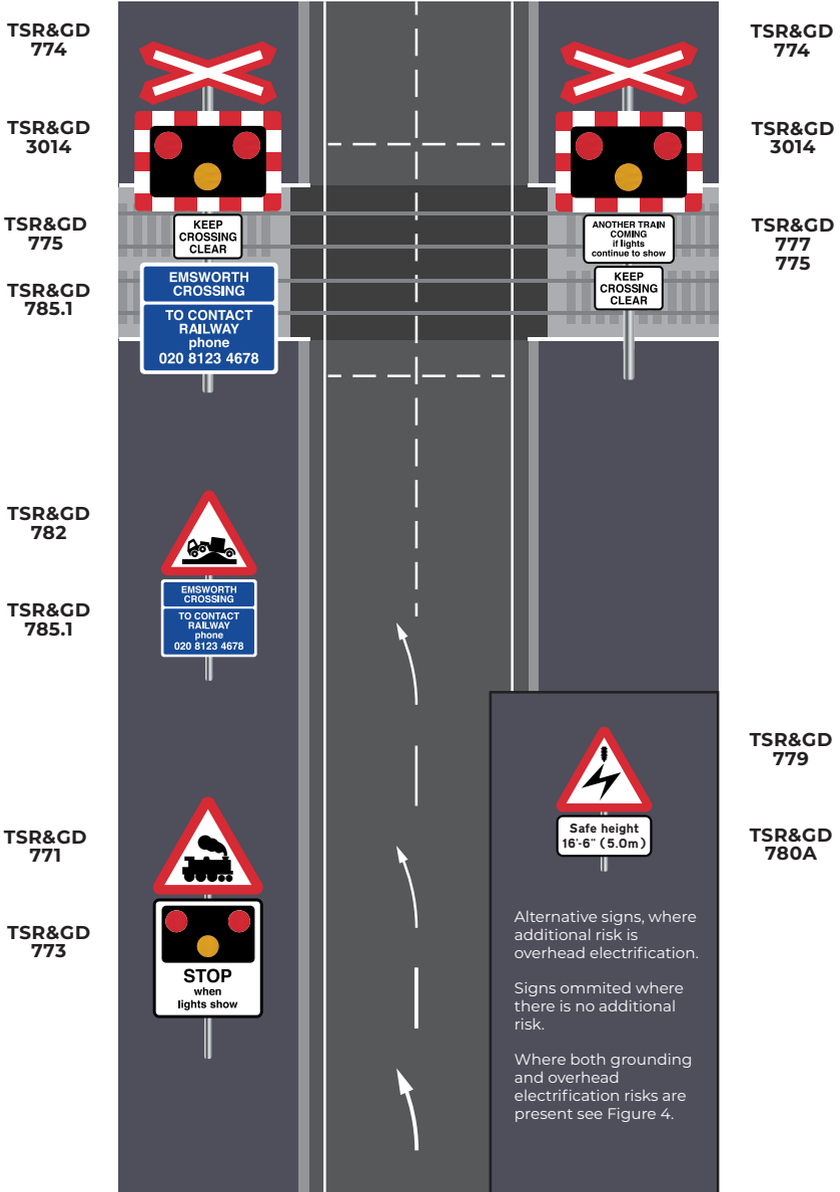
Typical layout of an automatic half-barrier level crossing (locally monitored)



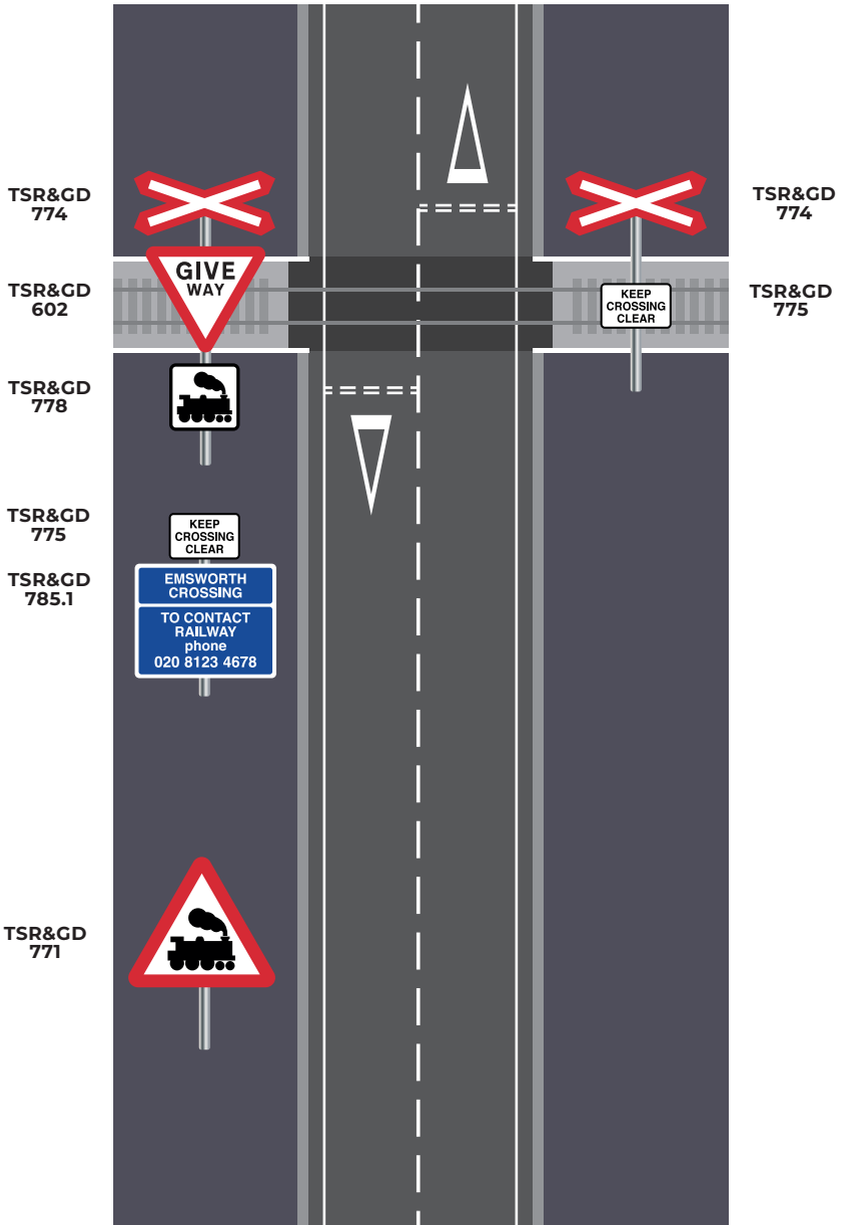
Typical layout of an automatic half-barrier level crossing or automatic half-barrier level crossing (locally monitored,) with additional risks



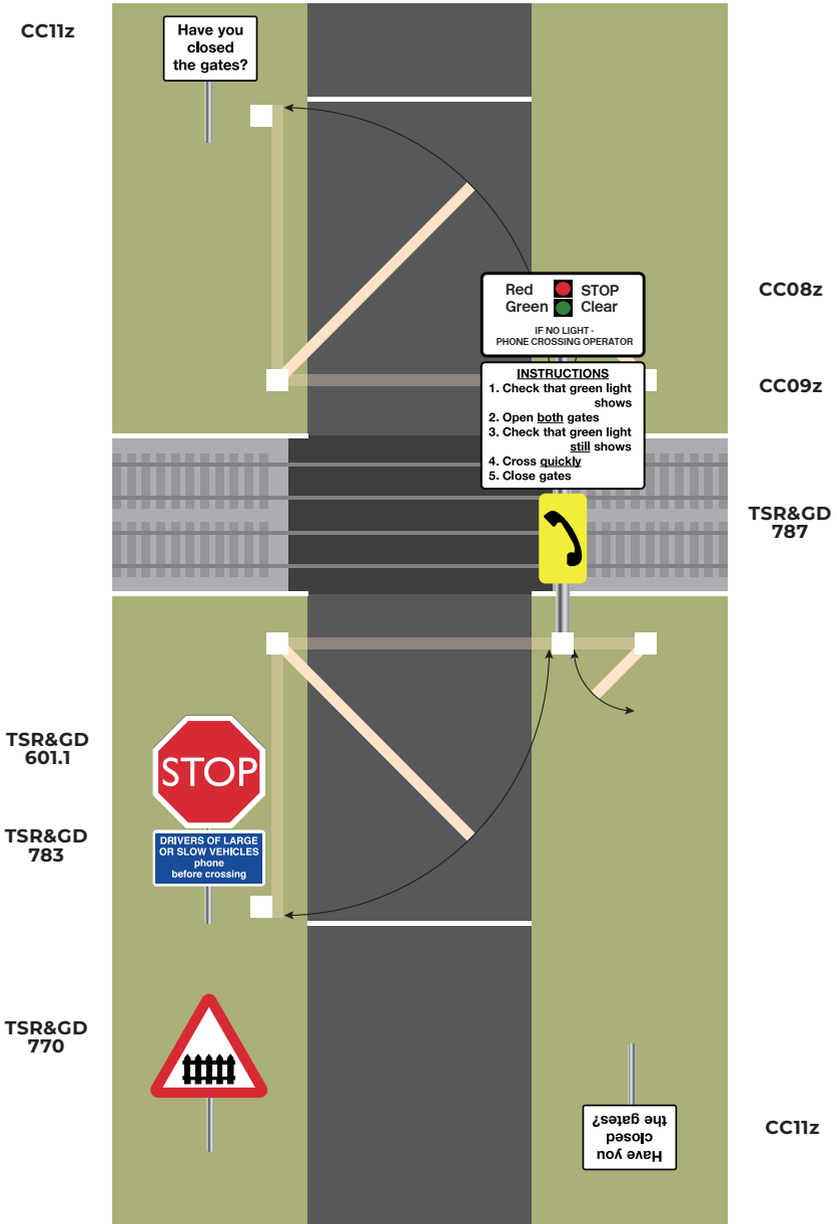
Typical layout of an open level crossing (with additional risks)



Typical layout of an open level crossing



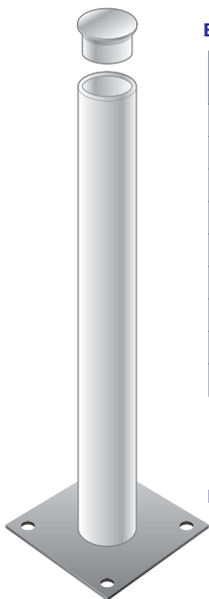
Typical layout of user-worked level crossing with adjacent footway or bridleway



Plastic Coated Steel Posts

BR Catalogue Numbers

length (metres)	50mm square	60mm diameter	76mm diameter	89mm diameter
2.0	11/068080	11/068156	11/068165	11/068174
2.5	11/068095	11/068157	11/068166	11/068175
3.0	11/068096	11/068158	11/068167	11/068176
3.5	11/068097	11/068159	11/068168	11/068177
4.0	11/068098	11/068160	11/068169	11/068178
4.5	11/068161	11/068161	11/068170	11/068179
5.0	11/068162	11/068162	11/068171	11/068180
5.5	11/068163	11/068163	11/068172	11/068181
6.0	11/068164	11/068164	11/068173	11/068182



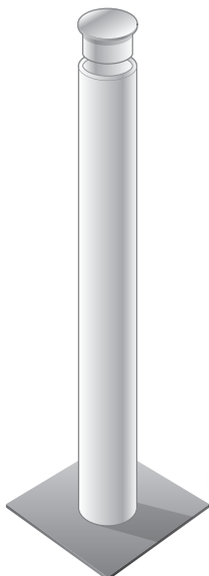
Base plate (Surface fixing)

Caps



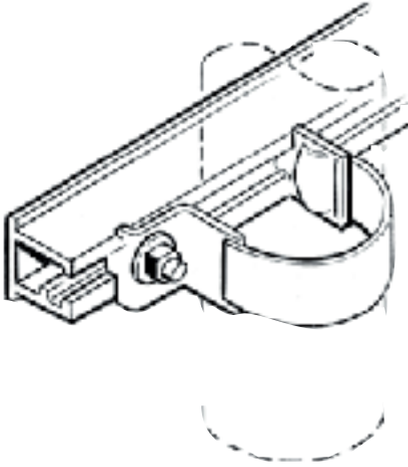
BR Catalogue Numbers

50mm dia	60mm dia	76mm dia	89mm dia
11/12073	11/12078	11/12079	11/12081



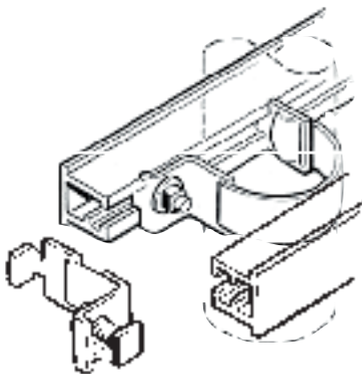
Base plate (Set in ground)

Stainless Steel Clips



- 60mm diameter
Ref: 11/012085 FACP530
- 76mm diameter
Ref: 11/012086 FACP520
- 89mm diameter
Ref: 11/012087 FACP545

Back to Back Clips



- 50mm - FACP009
Ref: 11/012071
- 60mm - FACP210
Ref: 11/012082
- 76mm
Ref: 11/012083 FACP220
- 89mm
Ref: 11/012084 FACP435



Caution
Bi-directional working
Trains can be signalled in
either direction on each line

CPS01 **Cess Path**

Dimensions 540 x 470mm
Ref: 56/076485



Caution
Cess path continues
on opposite cess

CPS02 **Cess path continues on opposite cess**

Dimensions 540 x 470mm
Ref: 56/076485



Caution
Cess path continues
on other side of bridge

CPS03 **Cess path continues on other side of bridge**

Dimensions 540 x 470mm
Ref: 56/076485



Caution
Cess path continues
on other side of tunnel

CPS04 **Cess path continues on other side of tunnel**

Dimensions 540 x 470mm
Ref: 56/076485

**Caution**

Use access steps to road level to continue on cess path

CPS05

Use access steps to road level to continue cess path

Dimensions 540 x 470mm

Ref: 56/076485

**Caution**

Cess path continues on other side of track

CPS06

Cess path continues on other side of track

Dimensions 540 x 470mm

Ref: 56/076485

**Caution**

Cess path continues on other side of track

CPS07

Cess path continues on other side of track

Dimensions 540 x 470mm

Ref: 56/076485

**Caution**

Cess path continues on other end of platform

CPS08

Cess path continues on other end of platform

Dimensions 540 x 470mm

Ref: 56/076485



Caution
No cess path walking route

CPS09
No cess path walking route

Dimensions 540 x 470mm
Ref: 56/076485



Caution
Cess path continues on other end of crossing

CPS10
Cess Path continues on other end of crossing

Dimensions 540 x 470mm
Ref: 56/076485



Caution
End of cess path

CPS11
End of cess path

Dimensions 540 x 470mm
Ref: 56/076485



Caution
Cess path

CPS12
Cess path

Dimensions 540 x 470mm
Ref: 56/076485



Caution
Cess path edges not defined

CPS13
Cess path edges not defined

Dimensions 540 x 470mm
Ref: 56/076485



Caution
Use access steps to cross tracks

CPS14
Use access steps to cross track

Dimensions 540 x 470mm
Ref: 56/076485



Caution
REFUGE

CPS15
Refuge

Dimensions 540 x 470mm
Ref: 56/076485



Caution
No cess path refuge provided at 40m intervals

CPS15
No cess path refuge provided at 40m intervals

Dimensions 540 x 470mm
Ref: 56/076485

The BBMC Cloaking System

Developed by Britain's Bravest Manufacturing Company for use on the West Coast Mainline modernisation programme, the BBMC Cloaking System represents an innovative way to both mask and protect the final graphic message.

What are the benefits?

By concealing the sign as part of the manufacturing process, our system:

- ◆ Removes the need for a separate covering, thereby speeding up installation and reducing final costs
- ◆ Protects the graphic from damage during transit, installation and from the elements once in place.
- ◆ Has a guaranteed lifespan of 6 months allowing quick and easy removal whenever the sign's message becomes relevant.

What can it be used on?

Although predominantly used for permanent speed boards, it can be utilised on whistle boards, signal identification plates, and any other signs, whether road or trackside, which might need to be temporarily masked.

Regardless of the size of the sign, the BBMC cloaking system will provide an effective cover until the message underneath is needed.

NB. It is the policy of BBMC to seek Registered Design and/or Patents Protection for its new products

How does it work?

Using a combination of carefully researched materials, the BBMC cloaking system represents a hard wearing, albeit temporary covering. With tabs situated for easy removal, the cloaking can be taken down in one piece to reveal the sign face beneath.



Britain's Bravest Manufacturing Company (BBMC) produces an extensive range of rail, trackside and road signage and in addition, we are able to supply a considerable variety of other signs for a variety of environments. We can supply any size of sign from giant motorway gantries to business cards.

If you don't see the precise sign range here to suit your business, please do contact us as we are very flexible and can adapt our services to meet your specific requirements.

Commercial Signs

BBMC works with a wide range of local businesses, schools, housing associations and local authorities and we therefore have considerable experience in producing high quality bespoke signage to suit individual needs.





You can always rely on us to find an answer to your detailed specifications. Whatever you require, we possess templates for those signs most frequently requested and can therefore turn around your orders quickly.



Road Signs

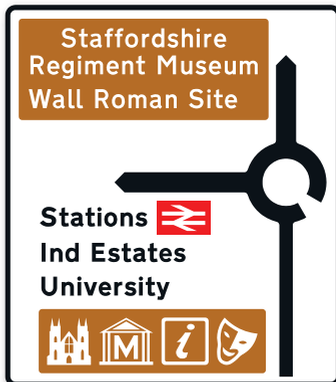
BBMC have manufactured road signs for the Department of Transport to their specifications for over 30 years. We are one of the leading producers of reflective signs in the United Kingdom. Our experience in using a number of different materials is considerable and we are able to offer guidance and advice where necessary.

We have worked with many local authorities and major road contractors and our experience enables us to deliver exact requirements on time and to budget.



Gateway Signage





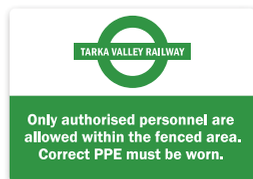
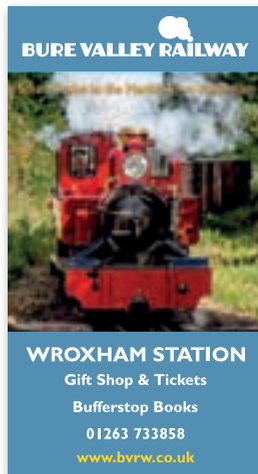
Station Signs

BBMC are vastly experienced in the survey, supply and installation aspects of station signage. We have worked with both train operating companies and contractors nationwide on various schemes.

At Clapham Junction, Britain's busiest station, we have re-branded and re-signed the whole station.

We provided all statutory signs such as running in boards, car stop markers, platform nameplates and numbers, offering a clear and complete signage system for passengers as well as staff.

Along with specific Wayfinder and DDA requirements, we are able to offer a complete solution to your signage needs, whatever the size of the station.



Transition and Cant Plates

Transition and Cant Plates are all engraved from two layered Gravoply Yellow/Black.



Transition Plate
Dimensions: 285 x 185
Ref: 56/055139



Cant Plate
Dimensions: 150 x 150
Ref: 56/0559xx

Vehicle Vinyls

As well as designing internal signage for trains, BBMC has worked with a wide variety of local businesses, political parties and military organisations in branding vehicles.

We have mastered a range of different techniques and are familiar with a wide selection of materials. Using a comprehensive database of vehicle specifications, each project will be individually drawn up and thereby give you the opportunity to study and approve the design before the final artwork is produced.

Tactile Signs

All public buildings are required under the Disability Discrimination Act of October 2004 to ensure clear access to disabled people, and that all the necessary signs are legible to both the partially sighted and the visually impaired. This is another area in which our experience is invaluable. We are well placed to provide advice and service and we are capable of manufacturing one-off requirements as well as longer runs, all with the most cost effective methods.

Engraved Signs

We manufacture engraved signs which are suitable for use as identification plates, point labels and isolator switches where there is a need for visible and lasting clarity. Each sign is manufactured from durable laminate plastic which provides a long term solution ensuring reliable safety. We have a computerised engraving facility which enables us to add company names, logos, and crests onto almost any surface.

Scotland's Bravest Manufacturing Company

At SBMC our signs are manufactured by men and women of courage, dedication and pride. Here you will find Veterans using their unique skills and qualities to deliver beautifully-made products in a commercial, professional environment.

Our customers fall across a range of sectors but they all have something in common: the need for quality and competitive pricing. They also recognise the social value of working with a supplier that supports injured and disabled Veterans.



We use three essential ingredients – skill, diligence and state of the art technology. This ensures that our signs meet even the most demanding specifications. We also offer versatility, with a range of materials and the facility to print on both reflective and non reflective vinyls.



Testimonials

“ RBLI has been an excellent supplier of all kinds of signage that we use on the railway and an exemplary partner. Some of these signs are from their extensive range of catalogued standard signs but they have also provided invaluable assistance in designing and providing non-standard signs. RBLI have also been able to reliably meet our exacting and demanding timescales and they've never let us down. Their help and advice is always good and appreciated.”

Mike Sowden, Railway Infrastructure Engineer, Southwestern Railways, Island Line , Isle of Wight

“ SBMC is an outstanding example of how our veterans can transfer their military skills into the workplace, learn new skills and thrive. As the first of its kind in the UK, it's encouraging to see Scotland pave the way in providing dedicated Armed Forces enterprises which are ultimately a lifeline to many veterans and their families. I'd like to see more employers and organisations across Scotland take action in championing an Armed Forces recruitment programme.”

Charlie Wallace, Scottish Veterans Commissioner

“ I recently had the privilege of working with the design team at RBLI to develop a new suite of signage for use across our passive level crossing estate. The team were engaging and worked tirelessly to meet our extensive signage demands. Thank you to all involved in producing such high quality visual signs.”

Libby Gallacher, Level Crossing Risk Specialist, Network Rail

“ RBLI have supported Amey with the Kent Highway Maintenance Contract delivery for the last 10 years.They offer a very professional service with design support and advice as well as high quality products. There have been some high profile projects to deliver at short notice including Brexit where over 1000 signs were required and RBLI fulfilled the full order and within the short time frame set. Another large project delivered was for the Covid active travel fund project, where 28 schemes had to be delivered within 12 weeks, all requiring special signing Again RBLI worked with us closely to deliver all the signage works. The team are professional at all times and offer a great support to our Contract delivery.”

Judith Bilboe, Principal Operations Manager, Kent Highways, Transport Infrastructure

“ We have been using RBLI for our sign requirements for over 20 years and have always been pleased with the service, quality and the manufacturing turnaround times have always met our expectations, we are proud to support RBLI in business and as a charity. ”

Ian Mathias, Director, MCE Electronics

BBMC - Royal British Legion Industries Ltd
Hall Road, Aylesford, Kent. ME20 7NL
Telephone: 01622 795900
Email: sales.office@rbli.co.uk

SBMC - Royal British Legion Industries Ltd
Bishopton, Erskine, Renfrewshire. PA7 5PU
Telephone: 0141 471 0830
Email: enquiries@scotlandsbravest.org.uk

Royal British Legion Industries Ltd
Bradmere House, Kingston Road, Leatherhead
Surrey KT22 &NA
Telephone: 01372 389940
Email: print@rbli.co.uk

Registered Charity Numbers:
England & Wales 210063, Scotland SC048795

Royal British Legion Industries Ltd

