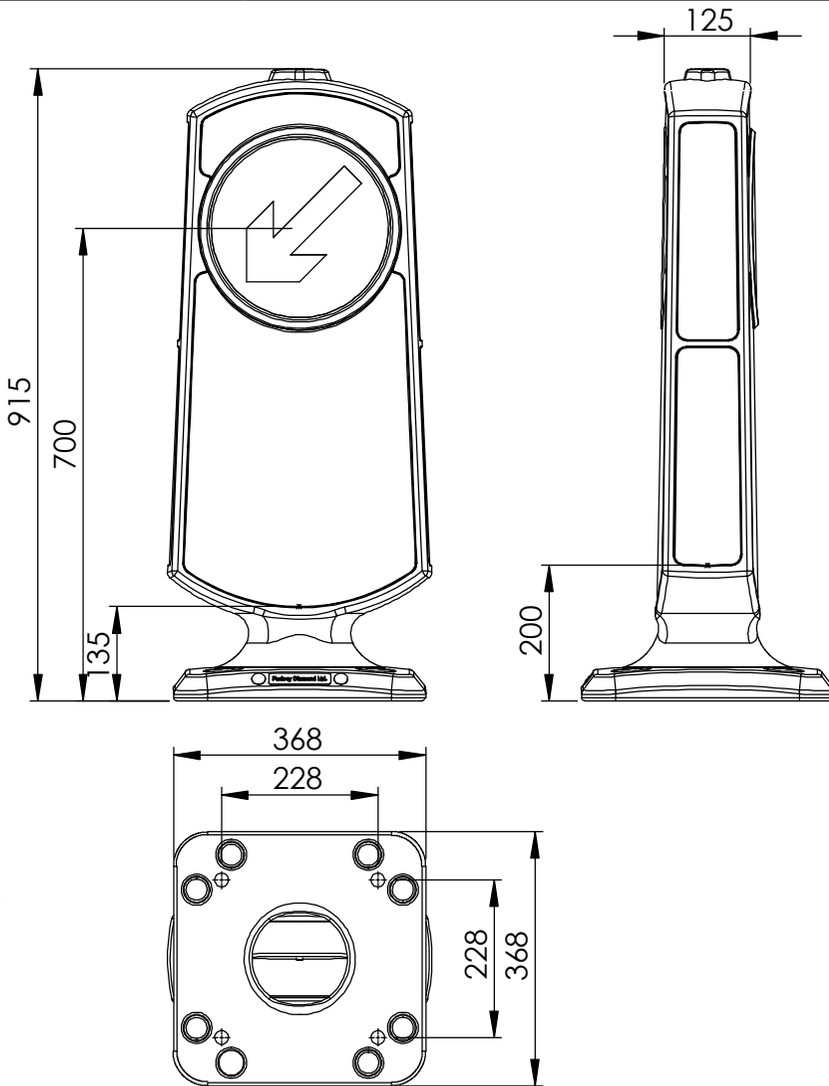


REV. RECORD
 Iss B CIN 822
 Date: 02/05/17
 Iss C CAN 644
 Date: 10/07/18



* 5 year warranty subject to terms and conditions, contact Pudsey Diamond Engineering for details
 ** Passive safety test results taken from the Solaboll bollard tests which is considered the worst case in the product family

Technical Specification		
BS 8442:2015	Clause	Notes
RSRB Type:	13.1.1	Type A
Design:	13.1.2	Compliant
Height:	13.1.3	915mm
Body:	13.1.4	Compliant
Projected Area (Front):	13.1.5	162528mm ²
Projected Area (Side):	13.1.5	56215mm ²
Chromaticity:	13.2.1	Compliant
Photometric Performance	13.2.2	R3B
Adhesion to Substrate	13.3.1	Compliant
Corrosion Resistance (Body)	13.3.2	SP2
Corrosion Resistance (Fixings)	13.3.2	SP1
BS EN 12899-2:2007	Clause	Notes
Deflection	4.3.1.3	0° - 2.00%
		180° - 3.22%
Low Impact	4.3.2.1	0° - 0.33%
		90° - 0.44%
		180° - 0.56%
		270° - 0.56%
High Impact	4.3.2.2.3	0° - 2.44%
Chromaticity & luminance factor	4.2.2	Class B2
Retroreflectivity	4.2.2	Class CR2
Mean Luminance	4.2.3.2.1	L2
Luminance Contrast	4.2.3.2.1	5.1
Uniformity of Luminance	4.2.3.2.1	U2

Additional Information
*5 year materials and workmanship warranty
**Passed BS EN 12767:2007 with a rating of 70/NE/3
Recessed panels to give added protection on impact
Made from 100% recyclable materials (excl retroreflective panels)

Options
Double aspect signage available (rear reflective panels)
Range of fixing options available
Tamperproof fixing option available on request

Standard sign aspect variants

D610 Keep left	D610 Turn left	Plain / opal	D955 Cycle only
D610 Keep right	D610 Turn right	D611 Pass either side	D616 No entry

NOTES: (1) ALL DIMENSIONS IN mm. (2) REMOVE ALL BURRS AND SHARP EDGES.

© 2017 PUDSEY DIAMOND ENGINEERING LTD. ALL RIGHTS RESERVED. THIS DOCUMENT OR ANY PART THEREOF MAY NOT BE REPRODUCED, STORED IN A RETRIEVAL SYSTEM OR TRANSMITTED IN ANY WAY WITHOUT WRITTEN PERMISSION FROM PUDSEY DIAMOND ENGINEERING LTD.

LINEAR TOLERANCES UNLESS OTHERWISE STATED: X.00 = ±0.15 X.0 = ±0.50 X = ±5.00	ANGULAR TOLERANCES UNLESS OTHERWISE STATED: X.00° = ±0.15° X.0° = ±0.50° X° = ±1.00°	MATERIAL: SPEC:
DATE: 09/12/13	SCALE:	FINISH:
DRAWN: WH	CHECKED: BD	3RD ANGLE PROJECTION

TEL: 01264 336677 FAX: 01264 336688 E-MAIL: SALES@PUDSEYDIAMOND.COM WEBSITE: WWW.PUDSEYDIAMOND.COM