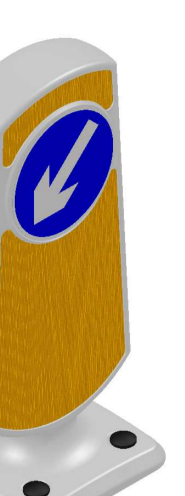
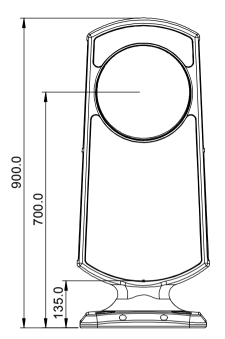
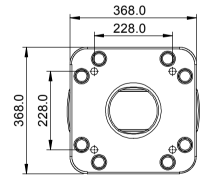
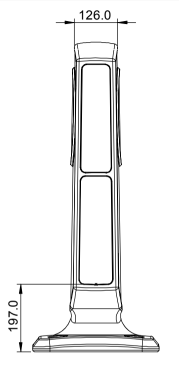
ISSUE: A4











Technical Specification		
BS 8442:2015	Clause	Notes
RSRB Type:	13.1.1	Type A
Design:	13.1.2	Compliant
Height:	13.1.3	900mm
Body:	13.1.4	Compliant
Projected Area (Front):	13.1.5	162528mm <sup>2</sup>
Projected Area (Side):	13.1.5	56215mm <sup>2</sup>
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

## **Additional Information**

\*5 year materials and workmanship warranty

Passively Safe: Passed BS EN 12767:2007 with a rating of 100/NE/4

Recessed panels to give added protection on impact

Made from 100% recyclable materials (excluding retroreflective panels)

## **Options**

Double aspect signage available (rear reflective panels)

Available in either black or white

Anti graffiti conspicuity panels available

Range of fixing options available

Tamperproof fixing option available on request

\* 5 year warranty subject to terms and conditions, contact Pudsey Diamond Engineering for details

## Standard sign aspect variants



















D955 Cycle only

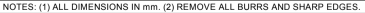
09/11/09

DRAWN:

TEL: 01264 336677







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LINEAR TOLERANCES UNLESS OTHERWISE STATED: ANGULAR TOLERANCES UNLESS OTHERWISE STATED  $X.00 = \pm 0.15$  $X.00° = \pm 0.15°$  $X.0^{\circ} = \pm 0.50^{\circ}$   $X^{\circ} = \pm 1.00^{\circ}$  $X.0 = \pm 0.50$  $X = \pm 5.00$ DATE: SCALE:

CHECKED:

FAX: 01264 336688

SPEC:

FINISH:

E-MAIL: SALES@PUDSEYDIAMOND.COM



3RD ANGLE

WEBSITE: WWW.PUDSEYDIAMOND.COM