

Weebol Flex Data Guide









100:NE4

DESCRIPTION

A single piece moulded retro-reflective bollard with integral flexing feature, in either single or dual aspect. Recessed graphics and a flex point positioned to avoid panel creasing helps minimise damage during an impact.

Independently tested and meets the requirements of BS EN 12767:2007 to 100/NE/4 and after reviewing the data provided in the test this equates to 100-NE-A-R-NS-MD-0 against BS EN 12767:2019



BS8442:2015

CONSTRUCTION

Body

Single piece, rotationally moulded using UV stabilised linear low density polyethylene with easy clean surface treatment.

Graphics

A 300mm diameter aspect in microprismatic retro-reflective material. All reflective panels meet the requirements of BS EN8408:2005.

Mounting

The multi fixing system allows direct mounting to a flat surface, to Simmonsigns CABEX unit, to a NAL Socket and to most other manufacturer's bases.

LIGHTING EQUIPMENT

N/A - Reflective only.

OPTIONS

Available in single or dual aspect. Body available in white or black. Sign face options, listed below.

D610	D610R	D611	D616	D606	D606R	D955	ASPECT
						6760	

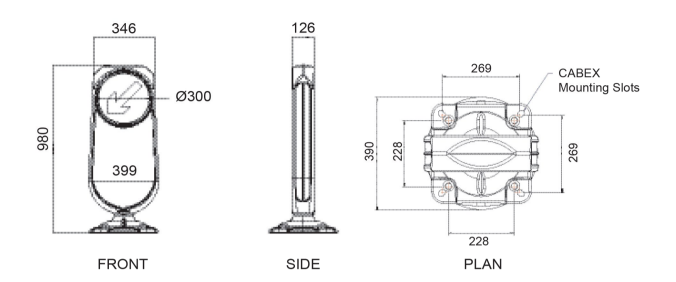
^{*} Dft approval is required for certain applications.

Simmonsigns Limited reserves the right to alter or improve this guide without prior notice.

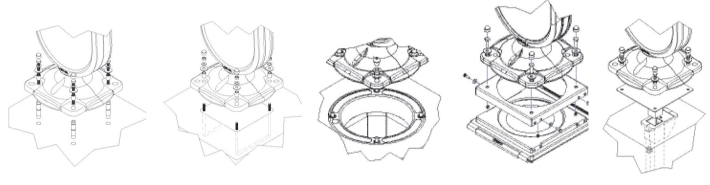
PI AIN



DIMENSIONS



FIXING METHODS



Surface mounted

Foundation Cage

CABEX mounted

Baselight Adaptor

NAL Socket

PACKAGING DETAILS

Product	Weight	Packing	Dimensions	Pack Quantity
Weebol Flex Singles	8kg	Heavy duty polyethylene bag	112 x 40 x 40 cm	1
Weebol Flex Pallet	138kg	Shrink wrapped on pallet	120 x 80 x 175 cm	16

Simmonsigns Limited reserves the right to alter or improve this guide without prior notice.