

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

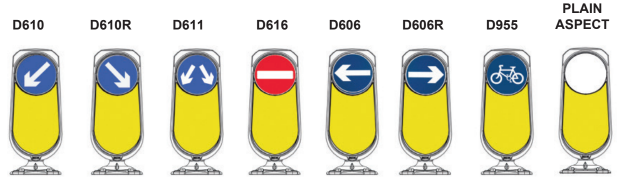
The multi fixing system allows direct mounting to a flat surface, to Simmonsigns CABEX unit, to a NAL Socket and to most other manufacturer's bases.

LIGHTING EQUIPMENT

N/A - Reflective only.

OPTIONS

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



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

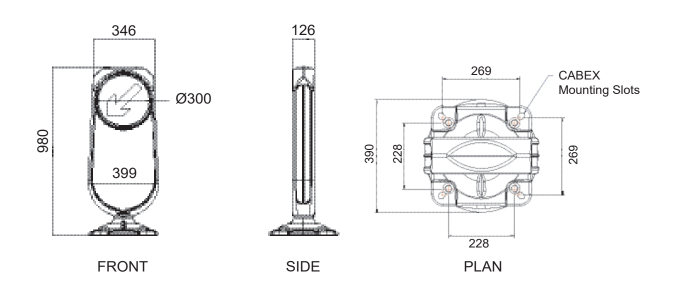
 $Simmon signs\ Limited\ reserves\ the\ right\ to\ alter\ or\ improve\ this\ guide\ without\ prior\ notice.$

simmonsigns.co.uk

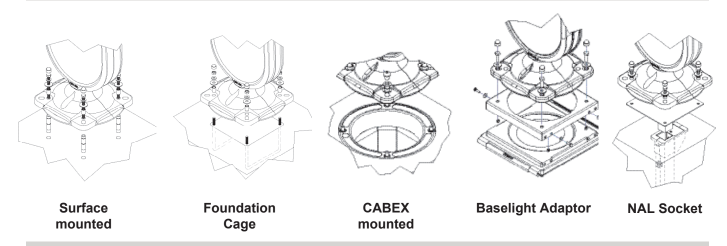


Weebol Flex Data Guide

DIMENSIONS



FIXING METHODS



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.