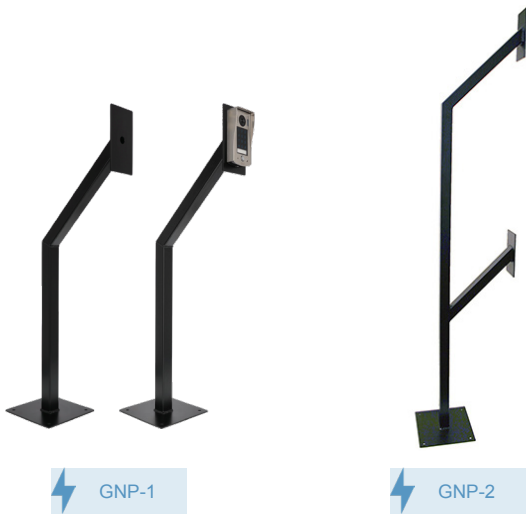


# POSTS



# MAGNETIC SOLUTIONS

## Goose neck & square stainless steel posts



GNP-1

GNP-2








SP-CUT



DDA-CAR

### Key Features

-  Height suitable for cars, lorries, pedestrians, or wheelchair users depending on model
-  Ideal for mounting intercoms, card readers, keypads, or exit devices in access control setups
-  Suitable for outdoor use in any non-coastal environment
-  Powder-coated black steel or 304 stainless steel
-  Custom features like altered heights, RAL colours, finishes, and mounting plates can be provided on request.

### Product Description

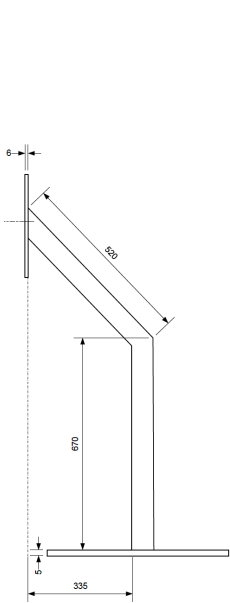
The range of posts from Magnetic Solutions includes the GNP series, made from high-grade steel and available at both car and lorry height for mounting readers or intercoms at site entrances in non-coastal environments. The SP-CUT is a UK-made stainless-steel post with an angled top, suitable for readers, keypads, intercoms, or exit buttons, and can be finished in any custom RAL colour. The DDA-CAR is a robust stainless-steel post built to wheelchair and pedestrian height specifications, ideal for access-control devices.

## Product Specifications

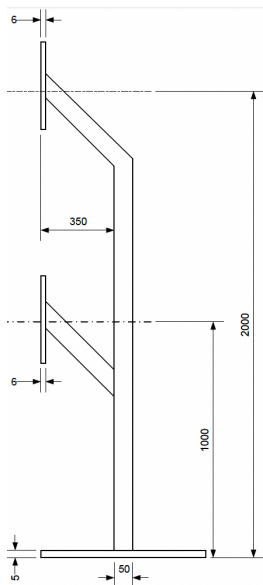
	GNP-1	GNP-2C	SP-CUT	DDA-CAR
<b>Surface Material</b>	Powder-coated steel		High grade stainless steel	
<b>Dimensions</b>	1,000 x 50 x 50 mm	2,100 x 50 x 50 mm	1,000 x 100 x 100 mm	1,200 x 100 x 100 mm
<b>Product Weight</b>	7.95 kg	16.3 kg	7.8 kg	9.65 kg

## Range References

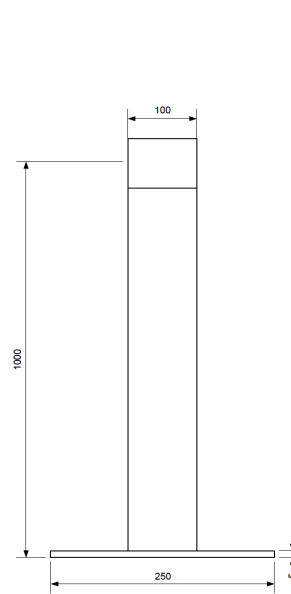
GNP-1	Car-height goose neck post
GNP-2	Dual-height goose neck post
SP-CUT	Angled top stainless steel post with UK back-box format cut out
DDA-CAR	Wheelchair- and car-height stainless steel post



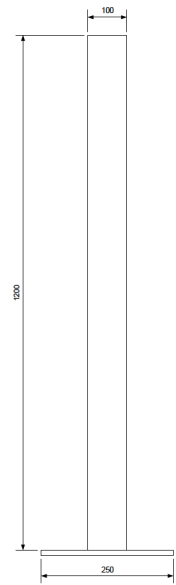
GNP-1



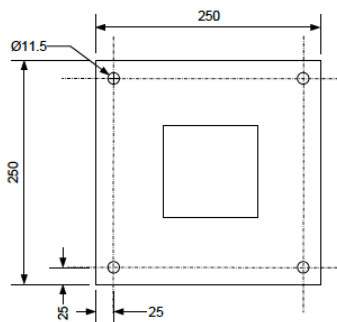
GNP-2



SP-CUT



DDA-CAR



All the information contained within this document (pictures, drawings, features, dimensions, specifications), could be perceptibly different and can be changed without prior notice. 03/02/26 MS\_POSTS\_DS\_01\_EN\_A4\_C