

Highway Sign (300mm Centres)

Cusack

- Codes:** HW-SA01 (Sign Post - Grey - 1.5 kg)
 HW-SC01 (Centre Plate - Grey - 1.5 kg)
 HW-SB01 (Sign Base - Yellow Ends - 14 kg)
 HW-SD01 (Stillage for Highway Posts)
 HW-SD02 (Stillage with Skids for Highway Posts)

No additional weights required, this sign passed the English wind test with a 14 kg base.

Michael Barratt MBE, an accessibility champion, has raised concerns about the impacts from damaged sandbags especially on disabled people. Removing the need to clear obstructive materials on the footways benefits local communities as well as reducing vehicle pollution as a result of repeated maintenance.



Post
HW-SA01



Centre Plate
HW-SC01



Base
HW-SB01



Scan to watch explainer video

<https://youtu.be/ZvyjENT9IS0>



Features:

- Requires no sandbags
- Reduced weight on vehicles, as well as allowing more units per vehicle
- More durable
- No scrap value as post, base and centre plates contain no metal
- Bases, posts and centre plates can be 100% recycled
- Bases are made from recycled material
- Jazz plates are from recycled material and are recyclable
- Bases are stackable, have the smallest footprint of any QuickFit sign and have hi-vis yellow strips for visually impaired persons
- Passes wind tests with every variation of permissible sign
- No additional weights required
- Posts can be embossed
- 50 bases per pallet
- 50 posts per pallet
- 100 centre plates per pallet
- Minimum order quantity of 100 for posts embossed in grey (minimum order of 500 for posts embossed for any other colour)
- Base weighs 14 kg
- Post weighs 1.5 kg
- Centre plate weighs 1.5 kg
- Complete unit weighs 17 kg, compared to 44 kg for a Mini QuickFit Frame with sandbags... that's a 27 kg saving per unit!
- Can use existing 300mm centre signs, so new sign plates are not required
- Patent pending



Cusack Locations

Scotland

Unit 602
 Clyde Gateway East
 London Road
 Glasgow
 G32 8RH
 Tel: 0141 778 6500

Bolton

38 Great Bank Road
 Wingates Industrial Estate
 Westhoughton
 Bolton
 BL5 3XU
 Tel: 01942 810888

Wolverhampton

Anchor Lane
 Bilston
 West Midlands
 WV14 9NE
 Tel: 01902 371715

London

1 Dundee Way
 Brimsdown
 Enfield
 EN3 7SX
 Tel: 020 8344 4100

Somerset

Unit 4
 Siger Drive
 Isleport Business Park
 Highbridge
 Somerset
 TA9 4BA
 Tel: 01278 448 980

www.cusack.co.uk
sales@cusack.co.uk

Highway Sign (300mm Centres)



- Codes:**
- HW-SA01 (Sign Post - Grey - 1.5 kg)
 - HW-SC01 (Centre Plate - Grey - 1.5 kg)
 - HW-SB01 (Sign Base - Yellow Ends - 14 kg)
 - HW-SD01 (Stillage for Highway Posts)
 - HW-SD02 (Stillage with Skids for Highway Posts)



Stillage:

- 50 bases per pallet
- 50 posts per pallet
- 100 centre plates per pallet
- Base weighs 14 kg
- Post weighs 1.5 kg
- Centre plate weighs 1.5 kg
- Complete unit weighs 17 kg, compared to 44 kg for a Mini QuickFit Frame with sandbags... that's a 27 kg saving per unit!



Stillage for Highway Posts
HW-SD01



Stillage for Highway Posts with Skids
HW-SD02

Wind Test:

All signs compatible with the Highway Sign Post were wind tested and passed the English Wind Test with no additional weights required. In order to pass the Scottish Wind Test, a second base, stacked on top of the first, will be required.

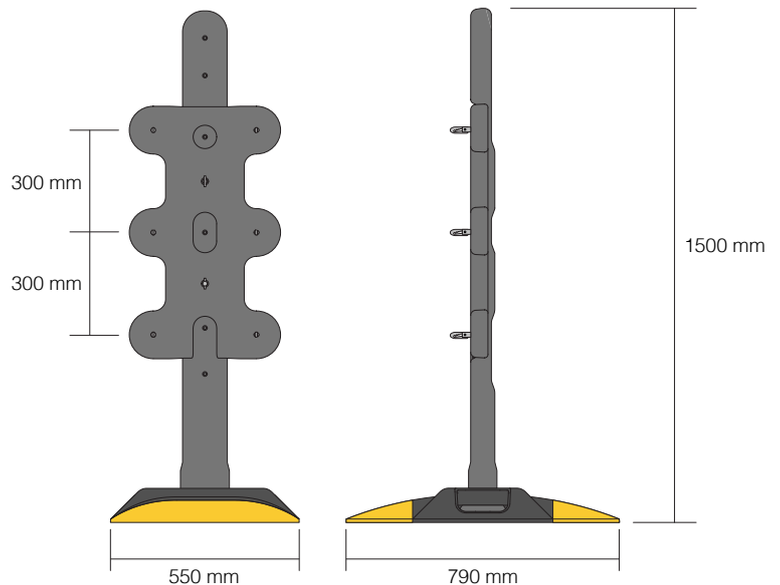


1 base to pass
English Wind
Test



2 bases to
pass Scottish
Wind Test

Dimensions:



Scan to
watch sign
set-up video

<https://vimeo.com/885579412/7e20b6eb3b?share=copy>

Highway Sign (300mm Centres)

Cusack

Codes: HW-SA01 (Sign Post - Grey - 1.5 kg)
HW-SC01 (Centre Plate - Grey - 1.5 kg)
HW-SB01 (Sign Base - Yellow Ends - 14 kg)
HW-SD01 (Stillage for Highway Posts)
HW-SD02 (Stillage with Skids for Highway Posts)



Easy to Transport

On the back of a typical truck, you can fit:

- 75 bases
- 50 posts

This allows you to carry much more equipment when compared to a typical A-frame sign, which also requires transportation of sandbags, which are cumbersome and prone to damage. When stacking bases, they can be stacked onto the posts, which further increases the stability of the stacked bases.

Using the stillage, sign posts can easily be stored, keeping them safe and reducing space.