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footer.



A1 Pavement signs with stable waterbase

Short Description

- Wind-resistant A1 waterbase pavement sign with snap frame poster change
- Pavement signs with a water-filled base for stability in a choice of silver or black
- A1 outdoor poster holder sandwich board with weighted base plus wheels

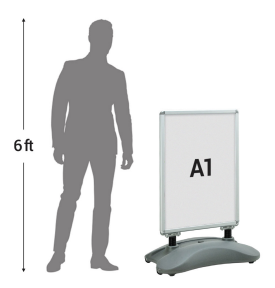
Product Images











Description

Waterbase pavement sign with A1 snap frames

Waterbase pavement signs with A₁ snap frames are an excellent choice for your advertising needs. These signs come with a stable water-fill base and are available in silver-grey or black, giving them a professional and appealing appearance.

The signs are designed with a sturdy back panel, providing extra durability against potential vandalism and strong winds.

For added convenience, the moulded plastic base is equipped with wheels, making it easy to move around on smooth surfaces as needed. These signs can hold two A1-size posters, and changing the display is simple. Just flip open all four sides of the snap poster frame, insert your poster behind the clear plastic cover sheet, and you're good to go!

Wind-resistant sandwich board with water-filled base

The water base pavement sign is designed to display the most popular A₁ size posters, a modern take on the old sandwich board way of advertising your goods and wares.

- Heavy-duty curved plastic water base has a filler cap through which you add water to act as ballast.
- Two springs connect to the base to the frame so excess wind force can be deflected away.
- At snap frames provide a double-sided display of your pavement advertising.
- The aluminium composite back panel is stronger than models with easily damaged plastic back panels.
- Posters (not supplied) can be changed easily by opening up the frame border no tools are required.
- The attractively curved base has wheels to make it easier to move on smooth and level surfaces when filled with water and incorporates a handle to make moving it simple.
- Poster frames are supplied with clear plastic covers. We recommend posters are printed on waterresistant material.
- For severe exposure situations or when a fully waterproof frame is required, you may also wish to consider

our higher-specification WindPro and Windcheater models.

More Information

Product Dimensions

Assembly and Installation

Specification of A1 water base Pavement Sign

- Attractive silver anodised or black design with rounded corners for safety.
- · Easy assembly.
- Easily moved by tipping onto the inbuilt wheels and rolling along.
- The wheeled base is for use on smooth and level surfaces such as tarmac and concrete. Please do not use on surfaces such as gravel or stone areas as the wheels will lock and not work as intended.
- Posters should be sourced separately.
- The frames are equipped with protective cover sheets but unlike the frames on our higher-spec pavement signs, they are not guaranteed to completely waterproof your prints. We recommended posters printed onto water-resistant material.
- The base must be filled with water or sand to stabilise the outdoor pavement sign. The base colour is mid-grey for the silver model and black when the all-black version is ordered.
- Snap frames are provided on each side to display A1 size posters (poster size: 594mm wide x 841mm high; approx 23in x 33in)
- Overall height 1092mm (43")
- Overall width of base 780mm (31")
- Waterbase capacity approx 25 litres
- Weight when fill of water approx 35kg

Assembly instructions



1. Remove Bolts from Springs.



2. Screw springs onto base of frame.



Place springs into locating holes on top of base.



Insert bolt with washer into base undersi screw into springs and tighten.

You will find the box containes two spring assemblies together with the double-sided poster frame and the base. The base should be filled with water after assembly and before use outdoors.

Unscrew the metal wing bolt with metal washer from the spring assemblies. Both black spring units, complete with their black plastic threaded fittings at **each** end of the spring, should be screwed into the bottom of the frame. The frame with springs attached should then be located into the grey plastic base. From beneath the base the wing bolts should be passed through the metal washers and inserted up through the base. Once engaged in the thread inside the springs the wing bolts should be fully tightened by hand.

Delivery and Returns	 • We offer a choice of delivery options tailored to the goods selected and your location, calculated for you automatically in the Checkout. When feasible, you will be offered options for Free, Economy or Next Day delivery. • Any product returned by the purchaser must be unused and in its original packaging, which should be unmarked. If goods are received damaged or faulty we will take care of the problem. • For detailed information about Delivery charges or Returns and refund policies, please click on the links below.
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