

Green Magic Co. UK Ltd Waltham Business Park Brickyard Road Swanmore Southampton SO32 2SA Tel. 01489 8969999 Email. sales@greenmagic.co.uk For current prices and available options please visit the relevant product page – see link in footer.



Pedestal sign holder A4 or A3 with heavy duty base

Short Description

- Pedestal sign with heavy-duty mid-height stand won't topple easily even outdoors
- Choice of frame colour suitable for A4 or A3 size plain paper or laminated prints
- Dense recycled-plastic base with black decorative cover is rugged and stable
- Durable ABS slot-in style frame secured upright on short fixed-helight metal pole

Product Images





Description

Freestanding pedestal sign for indoor or outdoor use

Meso is a mid-height heavy duty pedestal sign holder, suitable for indoor or outdoor use. Meso pedestal signs are supplied with either A4 or A3 poster frames made from durable ABS. The frames are available in a choice of colours so that your custom pedestal sign can be enhanced with a coloured frame chosen to complement your colour theme.

- Pedestal sign holder features a heavy-duty base, made from dense recycled material, topped off by a dropon cover with attractive black textured finish.
- The pedestal stand is suitable for outdoor use and remains stable under moderate wind conditions.
- The poster frame clips securely onto the top of the short pole standing upright, to suit single-sided or double-sided, portrait or landscape poster display.

Floor-standing pedestal sign for topical messages

These waist-high signs with upright frames are ideal for guiding children, wheelchair users or adults, for displaying temporary notices or topical information.

- Short pedestal sign stand for indoors or outdoors, is equally at home on a school playing field to signpost activity stations on sports day or in a conference centre reception area.
- Perfect height shorty sign stand for primary or junior schools to show daily fruit choices, with the frame colour options enabling you to match popular school colour themes.
- The heavy, rubber-like base is made from recycled plastic with a durable decorative ABS cover for a more polished appearance.
- Meso compact floor signs are suitable for outdoor use due to their shorter height, which helps reduce the risk of being blown over by the wind.
- The overall height is approximately 900 mm (36 inches), depending on the chosen frame.
- Meso is a great height sign stand for primary and junior school children or wheelchair users also for less in-your-face signage for adults.

Custom pedestal signs

Create your own custom pedestal sign by printing your bespoke message on A4 or A3 paper – pop the print through a laminator if you need it to be waterproof – and insert your custom sign into the frame, via the slot in the side. For double-sided messages, insert a poster either side of the central waterproof stiffener panel (supplied with every frame).

A3 pedestal sign holder can be used outdoors with encapsulated A3 prints or posters.

A4 pedestal sign suits plain paper or rain-proof laminated A4 signs.

Additional Information

Specifications for short floor sign stands Colour: The base is made from heavy recycle plastic and weighs around 1 kg. It is dense and very durable outdoors even in rough or bogy situations. There is a push-fit socket in the top to take the pole. The cover also made from outdoor grade plastic creates a smoother and less rugged look and is easier to keep clean (please choose the Covered Base version). The pole is a soom high zymm dia plastic coated steel tube. The pole pushes securely into the base (tang) it down a few times to enginge fully). Heavy duty T-pices - At the top of the pole there is a serve-in T-pice in which to secure the poster frame. The T-pice is a heavy duty model as these sign stands are Heavy duty T-pices - At the top of outdoor grade dtsp lastic. The frame clips firmly into the "T-pice and end from duty model as these sign stands are Heavy duty T-pice." At the top of outdoor grade dtsp lastic. The frame clips firmly into the "T-pice and end from durable outdoor using in the set sign stands are Heavy duty T-pice." At the top of outdoor grade dtsp lastic. The frame both have a sign insert slot in the edge of the frame. Simply slot your sign into the frame. The The Tranes are using from the sign dtsp lastic, the frame key the synthese top top trans. Simply slot your sign into the frame. The The Tranes are using from the addeed out of grade and the hyper stands are the sign for maximum the set sign substrate. The verall height varies between the angle and upright varies and the edge of the frame or grade printed signs. If preferred the backing sheet can be removed creating sufficient depth for a symm thick rigid sign substrate. The verall height varies between the adgel data upright varies and the edge dot out printed signs. If preferred the backing show would apply when an A₄ frame is used portrait or an A₃ frame is used landscape. 9000000 (3 approx) is the height of a typical kitchen worksurface.

HOW TO FIT THE POLE INTO THE BASE Ensure this step is done on firm ground, such as a concrete floor. If you have ordered a covered base, the cover should be threaded onto the pole and held out of the way until the pole has been properly secured into the base.

The pole is a firm push fit into the heavy base (no bolts are required). First it needs to be introduced a short way into the base (enough to grip). Then lift the pole to raise the base off the ground and bring it down firmly on the floor. Repeat until the pole is securely fixed into the base.



HOW TO FIT THE POLE INTO THE BASE

HOW TO FIT THE POLE INTO THE EASE. The illustration belows shows the four easy steps required to assemble the poster stand To insert the pole into the hase ensure this step is done on firm ground, such as a concrete floor. Ty on have ordered a covered have, the cover should be threaded onto the pole and held out of the way until the pole has been properly secured into the base

Additional Guidance

Audintronial Contraince Inserting the pole The pole must be pushed right into the have! Otherwise it will lean or wobble. 1 The pole is a firm push fit into the heavy base (no bolts are required). 2 First it needs to be introduced a short veg into the have (enough to grip). 3 Then fit the pole is orarise the have of the ground and bring it down firmly on the floor. 4 Repet with the pole is securely fixed into the base. Inserting the frame inito the T-piece The slot in the frame must be at the top or side - never at the bottom!

- Inserting the frame into the T-piece The slot in the frame musk bat the top or side never at the bottom! If you insert the frame upside down (i.e. with the frame opening at the bottom) it will be loose. 1. Veno firm pressure to 'elide' the frame securely into the T-piece. A slight rocking motion may help. 2. Centralise the frame by slight got engage the central pip. 4. Slide to the corner and rotate to change from portrait to landscape. 5. Jolate the frame all the way round until the soli is at the bottom to remove the frame from the T-piece.

5 House the human at the model of the pole into the rubber hase (as per above) and then allow the cover to drop down into position. It will cover the majority of the rubber hase, will some rough edges may still show. This cannot be avoided.



Delivery and Returns Include in Google Feed No Postable No Small parcel No Oversize

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 Bay 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.

More Information

Assembly and Installation

