



---

## Poster Display Stands With A2 Frame

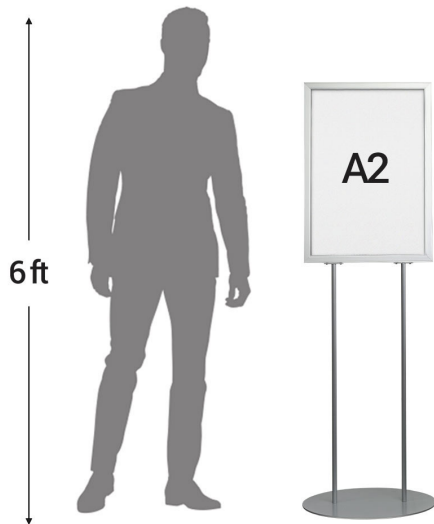
### Short Description

---

- A2 double-sided poster stand
- A2 poster stand for printed posters or rigid display boards
- Easy-to-use top-loading poster frame
- Flat oval base for superb stability
- Available in classic silver or contemporary black finish

## Product Images





## Description

---

### A2 Double-sided poster stand

The InfoStand A2 double-sided poster stand is an excellent choice for all your standing advertising needs. Simple, easy to assemble, robust, and stable - it is no wonder these poster display stands have become popular across a wide range of settings, including retail, hospitality, and education providers!

- **A2 InfoStand:** 1.5m tall
- **Stability:** Flat oval metal base with twin legs provides great stability
- **Easy Poster Changes:** Posters or display boards are easily slotted in from the top
- **Included Accessories:** Comes with poster cover sheets and an opaque divider for double-sided displays
- **Finish Options:** Available in a classic silver finish or a contemporary black finish
- **Easy Assembly:** Simple to put together

The InfoStand A2 poster stand is a real eye-catcher and offers great value. The ease with which you can change your posters or display boards means you will use your stand time after time. Perfect for promoting special offers, highlighting sales deals, or providing essential information.

**Note:** A landscape option is not available for this product - the A2 top-loading frame is designed for portrait posters and printed display boards.

# Additional Information

More Information

## A2 Poster Stand for promotions and information displays

Use the InfoStand A2 double-sided poster stand for promotions and information displays that are sure to catch your audience's eye.

### Display Options

- **Single-Sided Posters:** Use with poster protector and foam-backed board.
- **Double-Sided Posters:** Use with poster protectors and a divider to prevent print show-through.
- **Rigid Sign Boards:** Display 2mm, 3mm, or 4mm thick boards without backing sheets or poster protectors.

### Poster Stand Specifications

The InfoStand is available in both **black** and **silver** finishes:

- **Base and Legs:** The stand features an oval-shaped heavy steel base and twin tubular steel legs, ensuring stability.
- **Poster Frame:** Made of aluminium and finished in either black or silver, the frame has a top-entry slot for easy poster insertion. You can drop in two posters on either side of the supplied backing sheet, one facing each way, or insert a double-sided printed display board up to 4mm thick, discarding the backing sheet. Each stand comes with two clear plastic poster cover sheets to protect your posters.

### Easy Assembly

The tubes which join the base to the underside of the frame are assembled quickly to create a strong and stable poster stand.

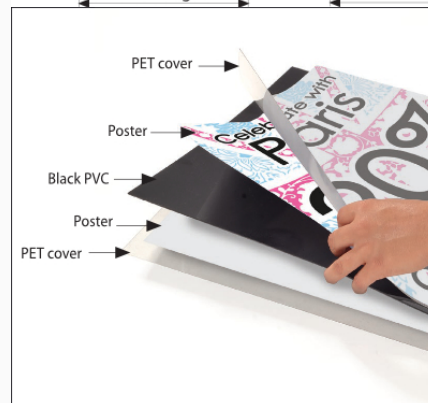
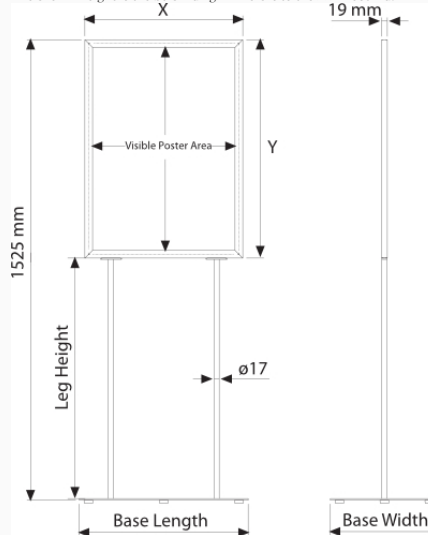
Poster Size	Copy Area	External (X-Y)	Base Length	Base Width	Leg Height
A2 (420 X 594 mm)	392 X 566 mm	443 X 617 mm	480 mm	350 mm	902 mm

Product Dimensions

Overall Height for For A2 size is 1525 mm.

The diameter of the legs are 17mm.

The overall height in the below diagram refers to the A2 InfoStand.



Assembly and Installation

Assembly is easy and should take just a few moments using the instructions included in the pack. If you have any difficulties, please contact us - we're always happy to talk you through the steps.

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.

Include in Google Feed

No

Postable

No

Small parcel

No

Oversize

No

