

Screens 1

Flipscreen™ can accommodate most TFT screens that are fitted with a VESA (the Video Electronics Standards Association, that sets and supports industry-wide interface standards



VESA

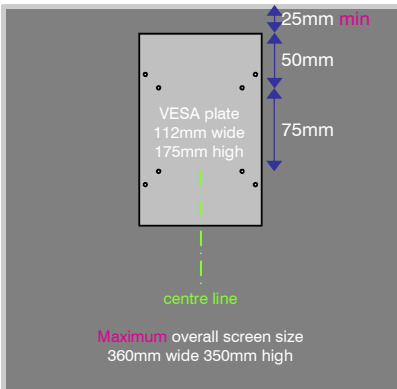
Video Electronics Standards Association

designed for the PC, workstation and other computing environments)

mount — essentially an M4 threaded hole at 75mm and 100mm centres.

Screen manufacturers frequently alter the casing design of screens, so it is not possible to publish a complete and definitive list of appropriate screens. The list on the right shows the six screens most commonly fitted by us at the date of publishing.

In order to ensure your preferred screen fits into Flipscreen™, the following dimensions relate:



A maximum overall depth of 65mm can be accommodated. Additionally, please note the power input requirements on the reverse of this sheet.

If your proposed screen does not comply with these dimensions, **it may still fit**. However, you will need to send one to us to check/adjust the VESA bracket.

1

acer

Acer 1714 SM



2

DELL™

Dell E 172 FP



3

NEC

NEC LCD 1550V



4

NEC Multisync LCD 1560NX
NEC Multisync LCD 1760NX



5

SAMSUNG

Samsung Syncmaster 172V



Screens 2

Screens fitted with a **horizontal** power and/or data input are **not appropriate** to fit into Flipscreen™.

If you already have these screens, you may be able to use them if you alter the kettle plug for a 90° bottom entry rewirable free socket (293-5891 from RS ~ 01536 402888)

Screens fitted with a **vertical** power and/or data input are appropriate to fit into Flipscreen™.

