

10% off Vision mounts
when bought with any screen until 30th June

Maverick AV Solutions Vision Desk Mounts

Correct ergonomics are essential to avoid injury and maximise productivity. People who use a laptop (or tablet) with a second computer monitor should have their laptop screen at the same height as the monitor and have a separate keyboard on the desk.

With a wide range of desk mounts available, ensure you attach a Vision product with every hardware sale. And with **10% off Vision desk mounts*** when purchased with a screen, there's never been a better time to buy!



DESK POSTS

100x100



Black
VFM-DP
3951893
SWL: 10kg

White
VFM-DP2W
4740218
SWL: 8kg

WITH SHELF



Black
VFM-DP2B+S
4871927
SWL: 4.5kg

White
VFM-DP2W+S
4871928

DUAL



Black
VFM-DPD2B
4740219
SWL: 8kg

White
VFM-DPD2W
4740214

DUAL WITH SHELF



Black
VFM-DPD2B+S
4871929
SWL: 8g

White
VFM-DPD2W+S
4871930

QUAD



Black
VFM-DPQ2B
4740098
SWL: 8kg

DESK STAND

100x100



VFM-DSB
4740100
SWL: 8kg

WITH SHELF



VFM-DSB+S
4943868
SWL: 4.5kg

DUAL



VFM-DSDB
4740212
SWL: 8kg

DUAL WITH SHELF



VFM-DSDB+S
4943869
SWL: 4.5kg

WHY CHOOSE VISION?



Online training programme • Cost effective • High quality • Demo products available



Lifetime warranty and returns



Designed from experience • Technical to the core

DESK ARM

100x100



Black
VFM-DA3B
4850550
SWL: 12kg

White
VFM-DA3
4684620

WITH SHELF



Black
VFM-DA3B+S
4872176
SWL: 4.5kg

White
VFM-DA3+S
4872175

DUAL



Black
VFM-DAD3B
4850681
SWL: 18kg

White
VFM-DAD3
4684961

DUAL WITH SHELF



Black
VFM-DAD3B+S
4871926
SWL: 4.5kg

White
VFM-DAD3+S
4871925

GAS DESK STAND

100x100



VFM-DSG
4740220
SWL: 7kg

WITH SHELF



VFM-DSG+S
4943796
SWL: 4.5kg

DUAL



VFM-DSDG
4740215
SWL: 6kg

DUAL WITH SHELF



VFM-DSDG+S
4943883
SWL: 6kg

*Offer valid to the end of June

Find out more at tdmaverick.co.uk
Contact your Maverick AV Solutions account manager
for more information on **01256 788 733**.

News: techdatanewsflash.co.uk • Contact options for you at a glance: uk.techdata.com/contact-us