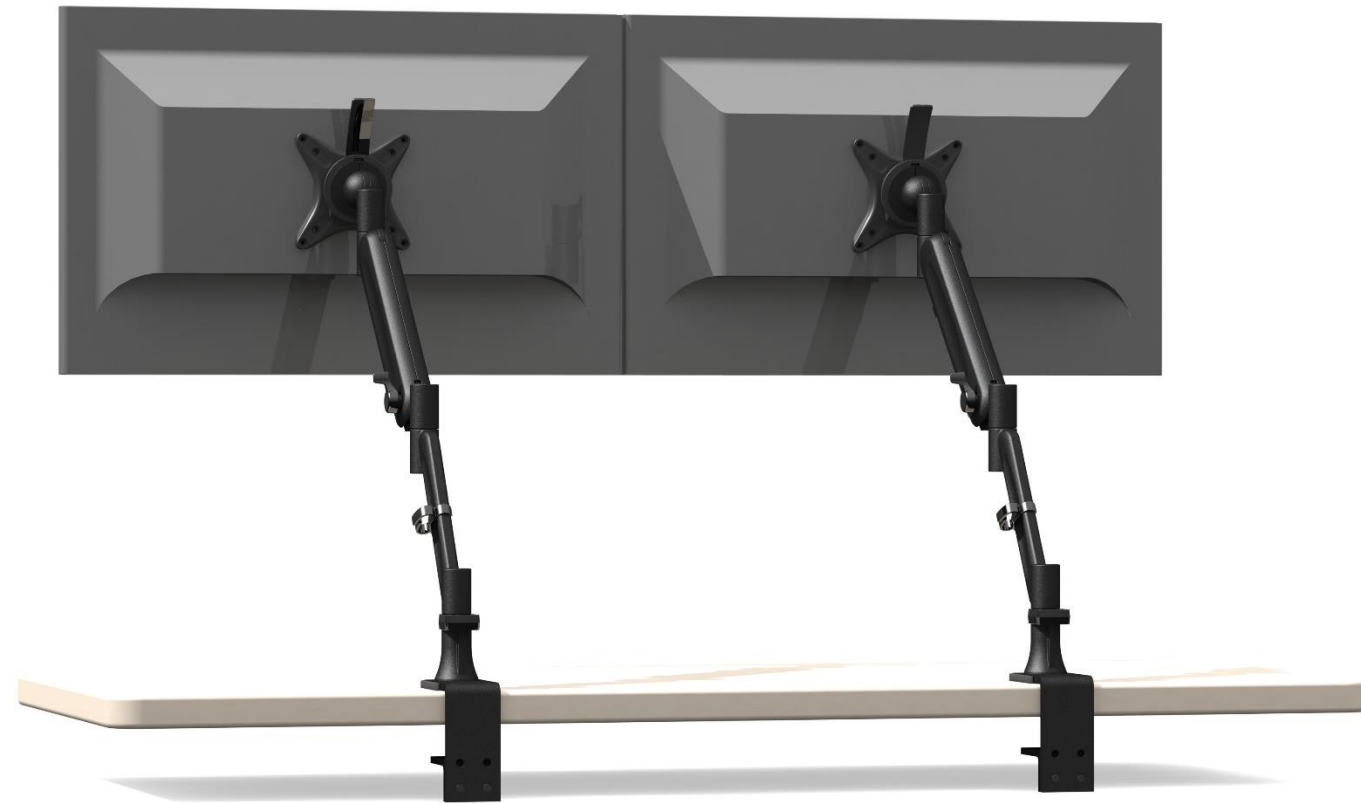


Are your
users well
arm'd?





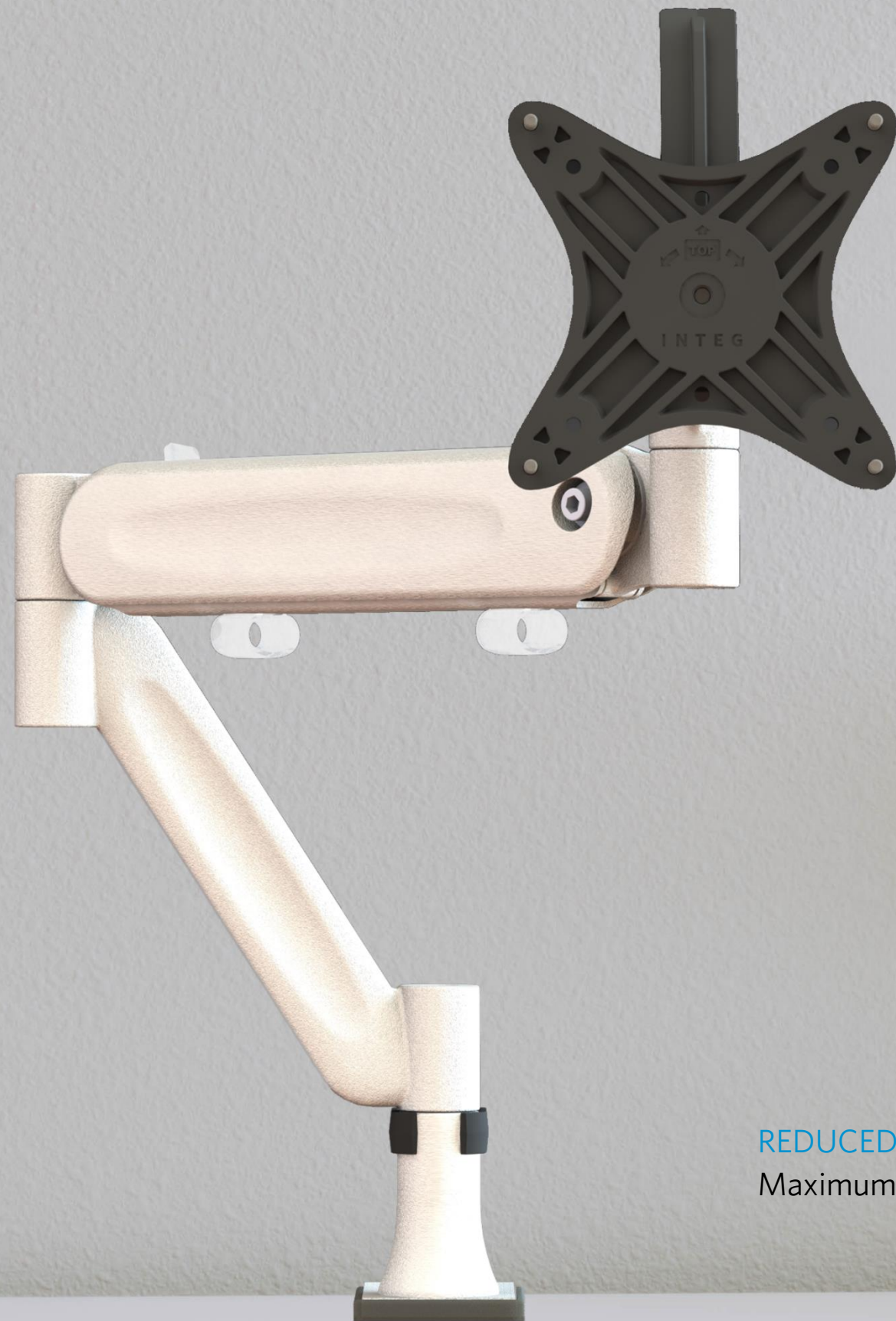
INTEG A20 BASE MOUNT

Increase productivity by a reported 44% with dual screens



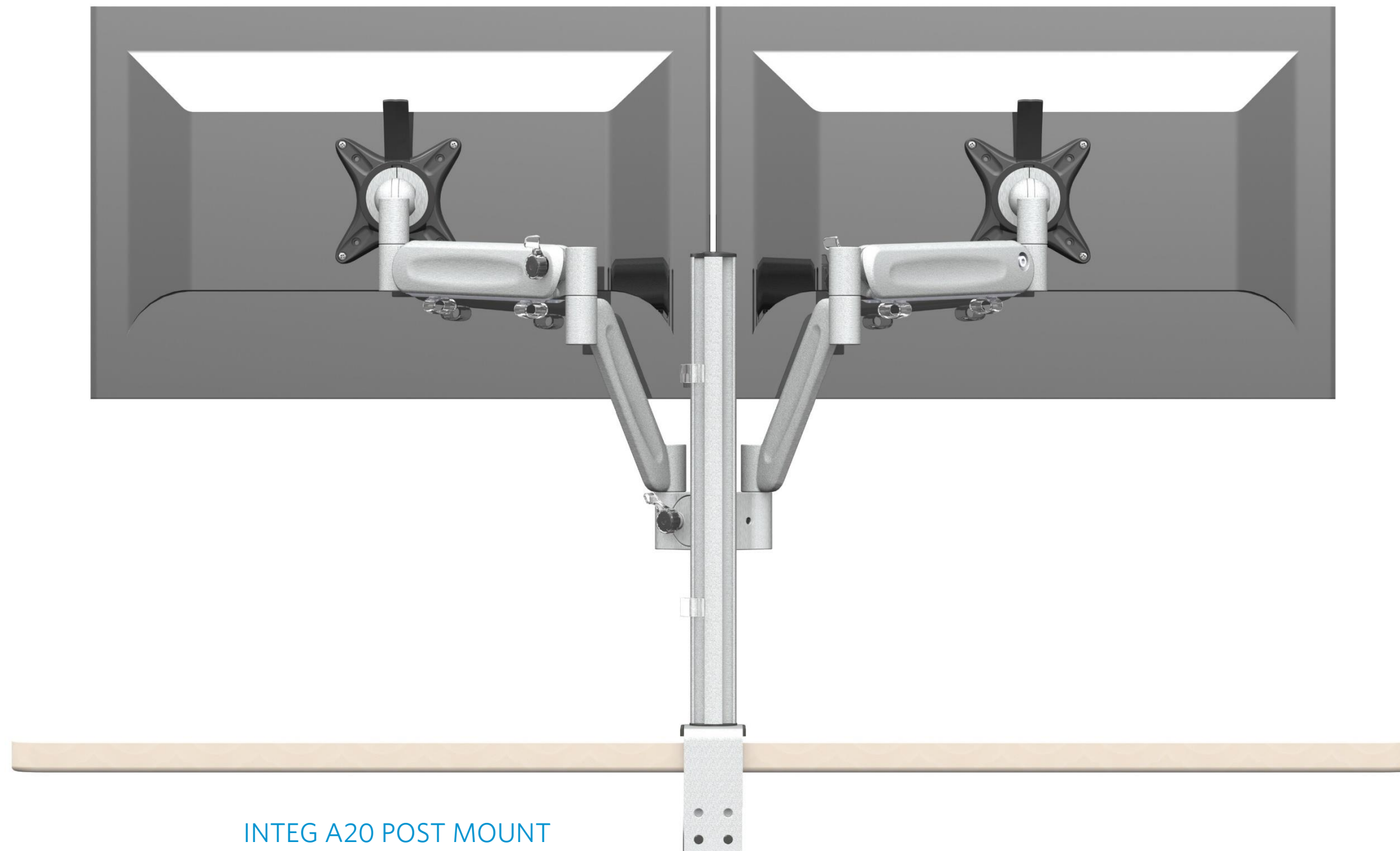
MODULAR CONFIGURATION

A product that is modular in design can adapt to a users changing needs



REDUCED FOOTPRINT
Maximum office space

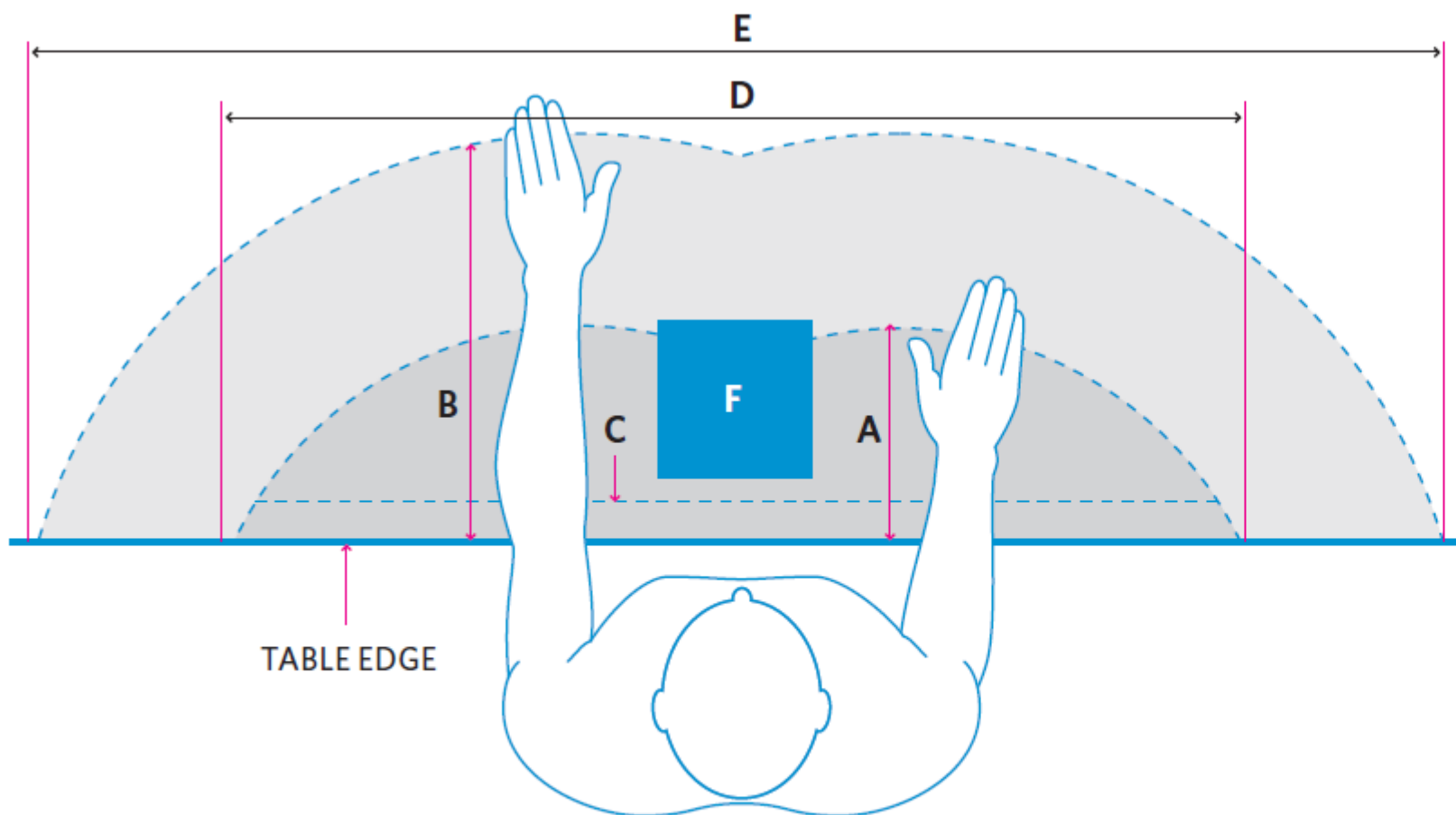




INTEG A20 POST MOUNT
Dual monitors for increased
productivity and able to hold
monitors up to 10kg each

Horizontal Reach Zone

Use this handy guide to help plan horizontal space and Reach Zones in an individuals workspace. For more guidelines on screen placement please go to <http://integinternational.com/computer-guidelines/screen-placement/>



REACH ZONES

- A Normal Reach:** Distance from table edge to hand grasping point with back straight and upper arm near vertical.
- B Extended Reach:** Distance from table edge to hand grasping point with back straight and arm fully extended.
- C Work Distance:** Distance from the table edge to the distance where work is performed most comfortably by the worker.
- D Normal Reach Width:** Width of the normal reach area at table edge.
- E Extended Reach Width:** Width of extended reach area at table edge.
- F Optimum work area:** Area within the reach envelope best suited for comfortable work. The optimum work area begins at the work distance or point C.

5 points to arm yourself with

1 SUPERIOR USER ERGONOMICS & WELL-BEING

With a well designed monitor arm you can dramatically increase work surface area enhancing user flexibility & comfort. Just have a look at the superior “ergonomic reach zone” with a monitor arm.

2 REDUCED FOOTPRINT = MAXIMISED OFFICE SPACE

With an efficient workspace, you can enhance user productivity & well-being while decreasing the traditional workspace footprint. Go a step further and adopt sit-to-stand workspaces.

3 REDUCED COSTS & GREATER RETURN

The result of increased productivity, space saving, better user well-being with a modular product configuration means a greater return on your investment.

4 PRODUCTIVITY GAINS

Even with a single monitor arm, users ability to multi task are enhanced with increased useable workspace & greater multi-monitor capacity. With the addition of a second screen or using your laptop as a second screen you can further increase productivity by a reported 44%.

5 MODULAR CONFIGURATION

A product that is modular in design can adapt to users changing needs, both behavioural and technology, allowing users to deal with sit-to-stand configurations, multi-user requirements, dual screen & laptop use and bifocal requirements. All achieved while re-using key components.

Questions to ask your users

- > What are your current & future IT requirements?
- > What are the requirements for laptops with secondary monitors? Or perhaps iPad's?
- > How many monitors are you looking to mount? Now and in the future?
- > Remember dual monitors are an increasing requirement in modern offices.
- > What is the weight of the monitors? Old vs. new monitors?
- > Users do not want to deal with "weeping" monitors or constant adjustment as you change between monitors
- > How will you deal with cable management
- > Having a clean & tidy desk is critical and poor or over complex cable management can frustrate users and facility managers

AND REMEMBER...

- > Installers frequently charge more for installing monitors arms with complex cable management or that require adjustment. This is a cost that you may face unless you provide them with a solution that avoids these issues.
- > Check the VESA fitting on any new monitors. VESA (Video Electronics Standards Association) is the international standard for mount monitors. 95% of monitors have a VESA adaptor plate, however, it pays to check as some monitor manufacturers have a different fitting.



WORKSPACE PRODUCTIVITY TOOLS

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