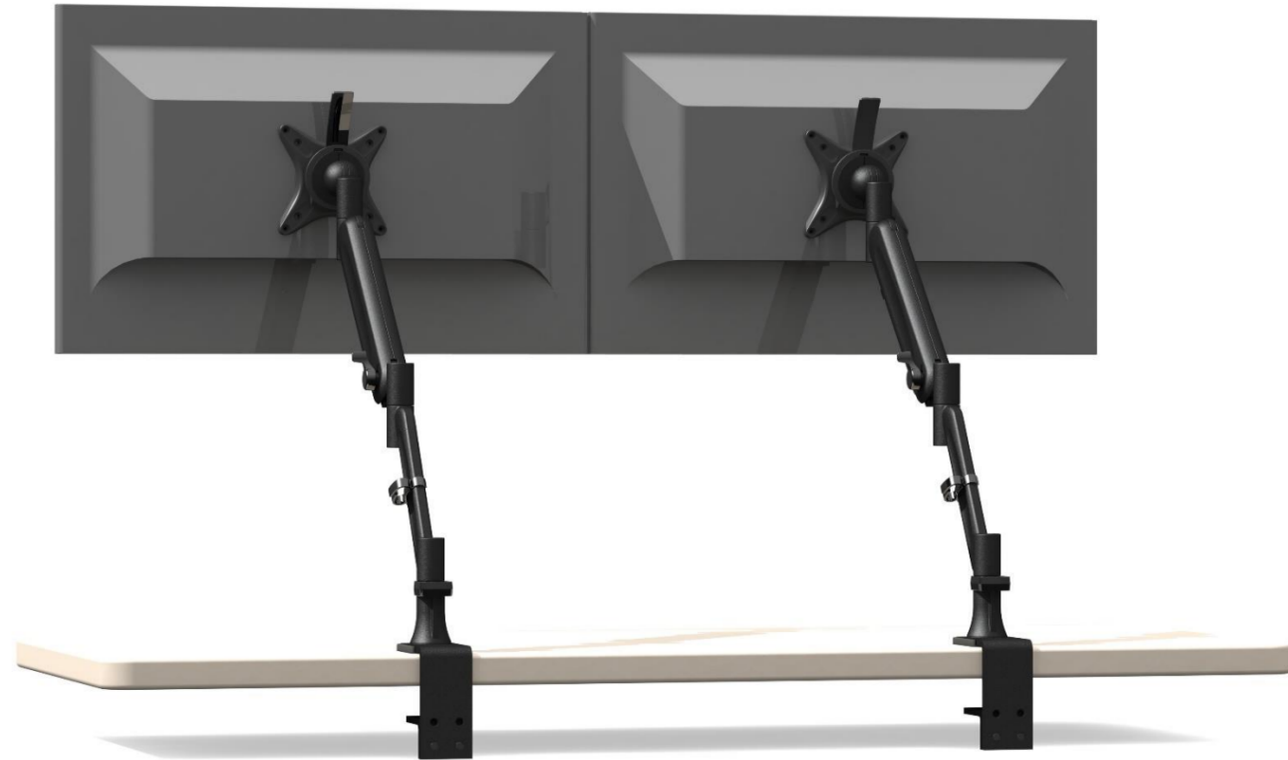


Are your  
users well  
arm'd?





**INTEG A20 BASE MOUNT**

Increase productivity by a reported 44% with dual screens



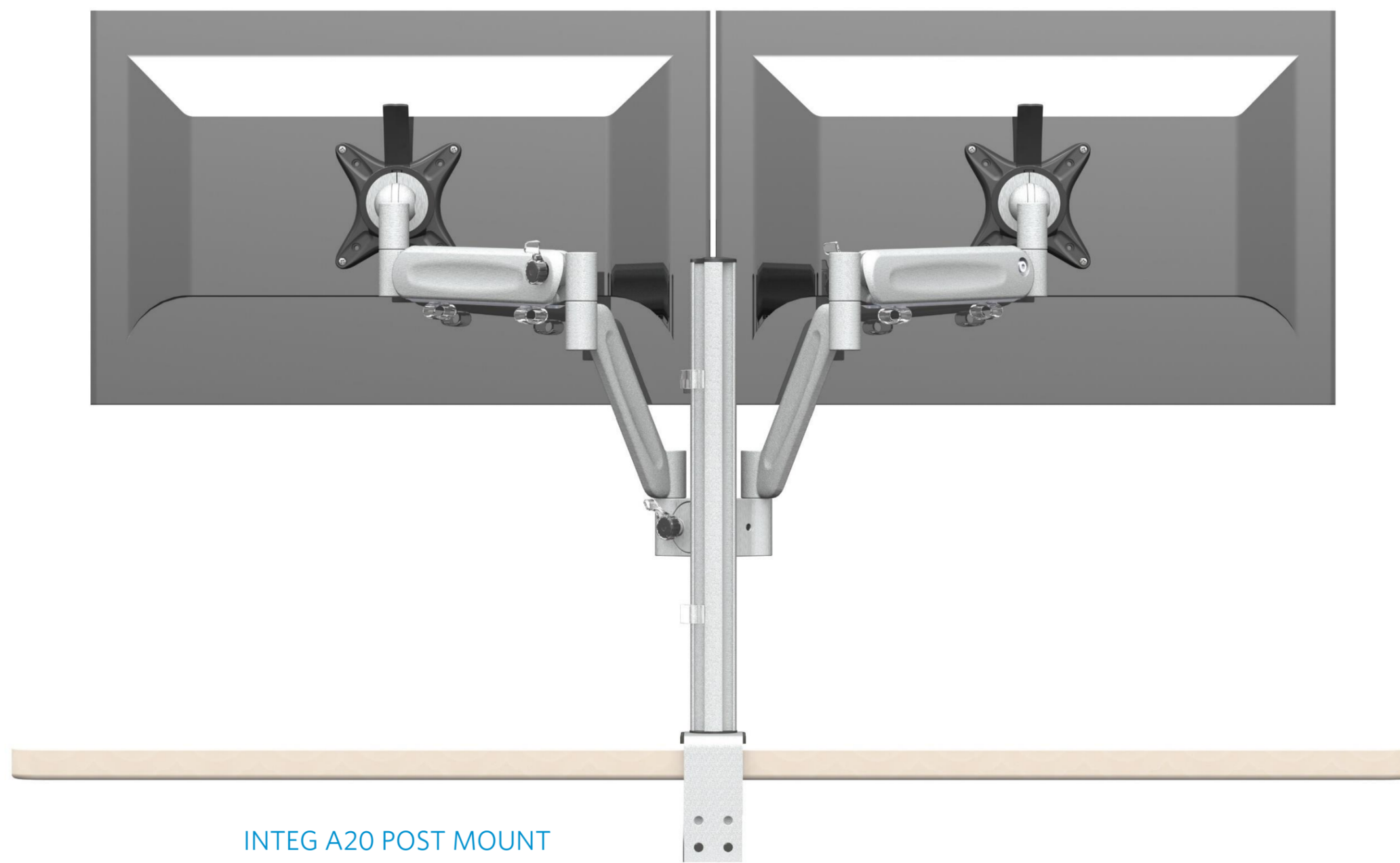
**MODULAR CONFIGURATION**

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



REDUCED FOOTPRINT  
Maximum office space

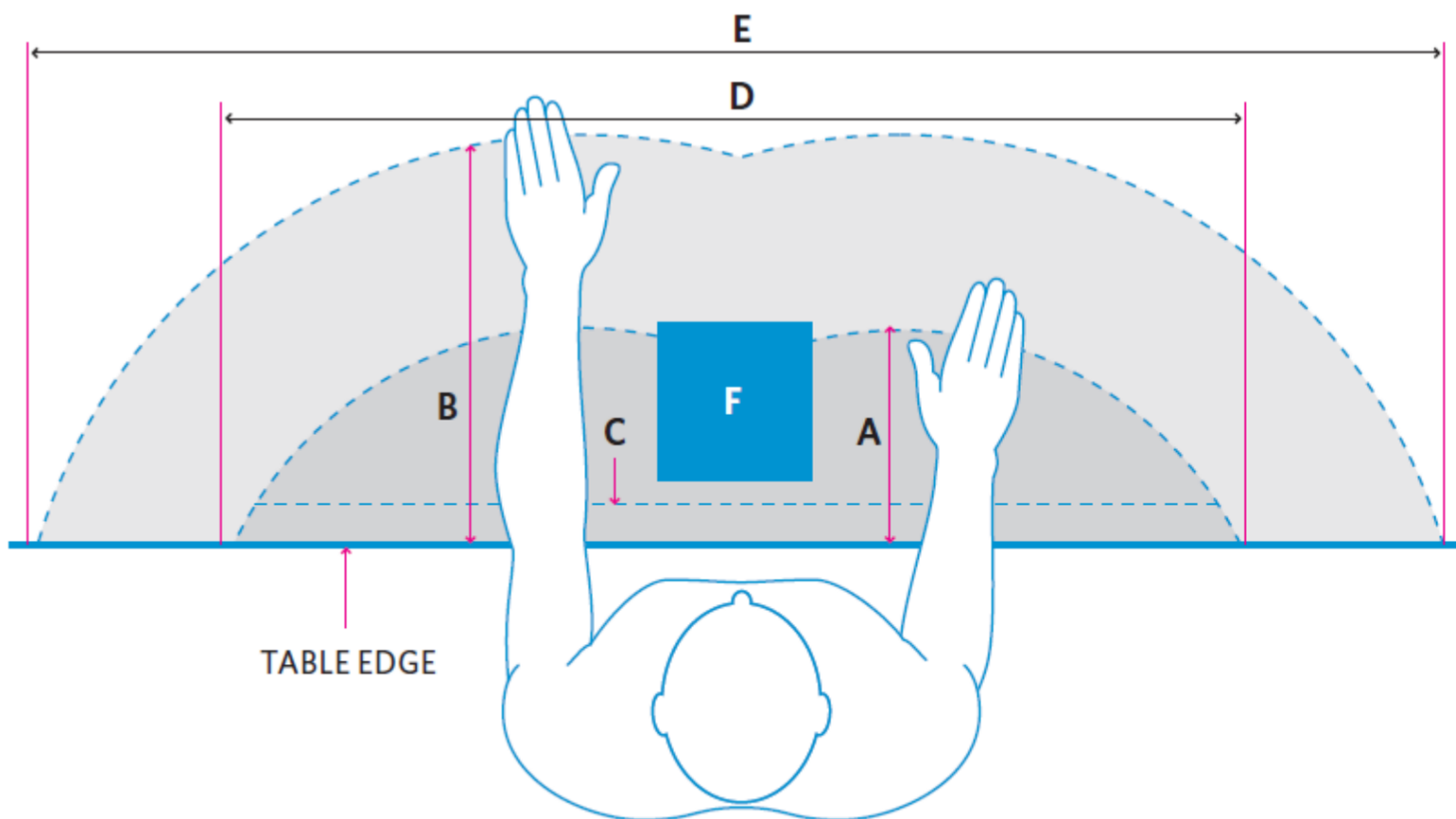




**INTEG A20 POST MOUNT**  
Dual monitors for increased productivity and able to hold monitors up to 10kg each

# Horizontal Reach Zone

Use this handy guide to help plan horizontal space and Reach Zones in an individual's 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

**MODTEC INDUSTRIES LTD**

20 Curley Ave Silverdale 0944, P.O.Box 14, Silverdale 0944, Auckland, New Zealand

Phone **NZ**: +64 9 426 6380 | Phone **AU**: 1 800 259 355 (Toll free)

 [www.integinternational.com](http://www.integinternational.com)  [twitter/integit](https://twitter.com/integit)  [facebook.com/integit](https://facebook.com/integit)