

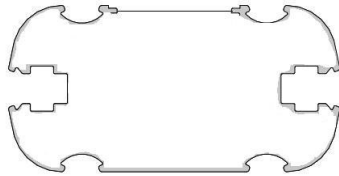


Apollo6 Product Overview

WINNER BEST AWARDS 2008

Apollo6 Integrated Power, Data & Accessories

OUR AWARD WINNING SOLUTION



A DINZ Bronze BeST Design award winner, the Apollo6 integrates power, data & accessories into a single unit. Available as desk, workstation screen, wall or floor to ceiling solution Apollo6 delivers flexibility, productivity & ergonomic benefits in a single unit.

All-purpose hub

Able to integrate general power outlets (GPO), data and other technology requirements, the vertically mounted Apollo6 beam can be configured to suit multiple applications with minimum footprint impression. The added possibility of multiple modular monitor arms, accessory trays or LCD screens makes Apollo6 the most sophisticated all-purpose singular hub available.

Six (6) slots

With six (6) slots the Apollo6 can handle any number of accessories and monitor arms. Used as a single desk mounted solution with user flexibility or as a central spine solution for multiple users, the range of value added possibilities are limited only by the imagination.

Range of Accessories & Applications

A range of accessories can simply be added to one or more of the six (6) available slots or Integ can develop bespoke accessories.

Some of these accessories include:

- Monitor arms
- Laptop trays
- Plasma screens
- Work surfaces or tables

Technology Hubs

Clean up and streamline your workspace by incorporating power, data and other technologies into the Apollo6. With power, data & USB hubs above the desk you

increase the number of connection points above the desk and reduce the need to climb under desks to take advantage of ever expanding USB sapping business tools.

Bend me, shape me

Apollo6 can be sized to suit users specific requirements. Flexible screen mounted options securely connect the Apollo6 to top & mid rails while still allowing users the flexibility and freedom to customise the workspace as their needs change.

As the Apollo6 is available in a range of sizes, we can customise the solution to meet individual market or customer requirements. Achieving the Australian Greenstar IEQ-4 standard, for example, is straightforward with Apollo6.

The capacity to endure

At the heart of all our processes is the desire to enhance the long-term well-being of staff, customers and the environment. It is natural, therefore, that we take a holistic approach to sustainability. Such an approach extends from our local community, to the environment, product installation and product re-use.

We actively support and promote local businesses & community projects, ensuring we make a positive impact regardless of our size internationally. It is this belief that has enabled a cluster of like-minded and supporting businesses to operate in our region.

We have introduced a range of products that are 100% recyclable and contain large amounts of post consumer material. Our design process demands product longevity & modularity as inherent attributes thereby allowing the useful life of the product to be extended well beyond that of similar products.

MODTEC INDUSTRIES ARE WINNERS OF THE FOLLOWING ENVIRONMENTAL AWARDS

NZ Recycling Award 1999

Packaging material includes bulk packed with cardboard, egg trays and plastic poly protective bags. Modtec encourages you to recycle.

Our monitor arms are 99% recyclable. All parts can be returned to Modtec Industries for recycling.

GREEN STAR (AUSTRALIA)



As Integ International monitor arms can provide a full range of adjustment that reduce the discomfort of glare, they may contribute to Green Star points under System IEQ-4.

Apollo6 Popular Configurations

PRODUCT CODE IMAGE

Apollo6 400mm desk



DESCRIPTION

Apollo6, 400mm, 2-limb arm front-loading wedge with finger friendly side access adjustment, quick release or 360 degree VESA plate and split clamp. Capacity – 12 kg per arm, 25kg per pole.

The number of arms and reach of the arms are modular in nature and can be re-configured as users or technology requirements change.

Electrical features can include:

- Above desk power
- Above desk data
- Above desk USB technology hub

OPTIONS

360° VESA plate, Laptop tray

SPECIFICATIONS

Arm Reach	528 mm
Monitor Pivot	145°
Horizontal Adjustment	360°
Vertical Adjustment	350 mm
Cable Management	Included
Maximum screen size	Up to 30"
Maximum screen weight	12 kg's per arm

PRODUCT CODE IMAGE

Apollo06, 400mm with
monitor arm & laptop
tray.



DESCRIPTION

Apollo4, 400mm pole, 2 x 2-limb arm front-loading wedge with finger friendly side access adjustment, quick release VESA plate and split clamp. Capacity – 12 kg per arm, 25kg per pole.

Electrical features can include:

- Above desk power
- Above desk data
- Above desk USB technology hub

OPTIONS

360° VESA plate

SPECIFICATIONS

Arm Reach	528 mm
Monitor Pivot	145°
Horizontal Adjustment	360°
Vertical Adjustment	350 mm
Cable Management	Included
Maximum screen size	Up to 30" (maximum screen width 680mm)
Maximum screen weight	12 kg's per arm

PRODUCT CODE IMAGE

Apollo6 1200mm Wall solution



DESCRIPTION

Apollo6, 1200mm, monitor arm, phone tray, keyboard and adjustable CPU holder. Optional gas for shuttle for greater multi user flexibility.

Electrical features include:

- Quad general power outlets
- Quad data points
- USB technology hub

SPECIFICATIONS

Arm Reach	528 mm
Monitor Pivot	145°
Horizontal Adjustment	360°
Vertical Adjustment	Variable
Cable Management	Included
Maximum screen size	Up to 30"
Maximum screen weight	12 kg's per arm

PRODUCT CODE IMAGE

Apollo6 5-95



DESCRIPTION

Designed to accommodate the adult population from the 5th percentile female seat to the 95th percentile male standing.

Electrical features include:

- Quad general power outlets
- Quad data points
- USB technology hub

SPECIFICATIONS

Arm Reach	528 mm
Monitor Pivot	145°
Horizontal Adjustment	360°
Vertical Adjustment	Variable
Cable Management	Included
Maximum screen size	Up to 30"
Maximum screen weight	12 kg's per arm

PRODUCT CODE IMAGE

Apollo6 Floor - Ceiling



DESCRIPTION

A multi purpose set up ideal for retail situations providing customers with access to computer self help. Successfully used for digital visual displays for promotional information.

Electrical features include:

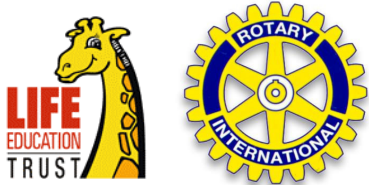
- Quad general power outlets
- Quad data points
- USB technology hub

About Integ

Integ is a manufacturer and designer of modular monitor arms and office accessories. Proudly made in New Zealand by Modtec Industries, our difference lies in our range of modular components, which come together to deliver unique mounting solutions. This Lego® styled approach drives our design philosophy from idea to product installation.

To learn more about Integ, our people and our products please visit www.integinternational.com or email us on helpme@integinternational.com

MODTEC INDUSTRIES SUPPORTS THE FOLLOWING LOCAL INITIATIVES.



PRINTING THIS DOCUMENT

If you are printing this document we encourage you to print on FSC approved paper.

