



# Product Data Sheet

## Image Rack

### Description

The Argosy image Broadcast Rack is designed specifically for the broadcast industry by Argosy, our newly designed image equipment rack range incorporates a plethora of features to help simplify installation and maintenance whilst minimizing rollout costs.

#### Standard Specification

- Robust welded Steel frame
- 3 pairs of mounting rails with U designation
- Ventilated top with knockouts for cable entry
- Pair of 300mm metal cable trays
- Transit castors
- Star washers (to ensure earth continuity)

### Options

#### Standard Options

- Heights: 42, 45, 47 Ru. (1Ru = 44.45mm)
- Depths: 800, 900, 1000 mm
- Widths: 600, 800mm
- Colours: Black, Grey
- Finish: Semi Matt Leatherette



All information correct at the time of writing. Specifications subject to change without notice.



# Product Data Sheet

## Argosy Image Rack

### Benefits

- Open design base, maximises cable access.
- Flexibility to add another set of cable trays for intensive cabling.
- Flexible positioning of mounting profiles to allow quick relocation of profiles to suit custom needs.
- U designation to aid partial loading of kit without the need to measure.
- Increased internal capacity, aids air circulation and heat dispersion
- Easy Baying to save time, with no special tooling required.

### Accessories

- Cable tray, Doors Side panels
- Baying kit
- 'U' tape
- Fan trays
- Heavy duty castors, adjustable feet
- Plinths
- Drop in supports, Shelves
- Brush strip for lid knock outs
- Additional pair of metal cable trays

Racks are supplied fully assembled to the above specification but can be flat packed if required at additional cost.



All information correct at the time of writing. Specifications subject to change without notice.



# Product Data Sheet

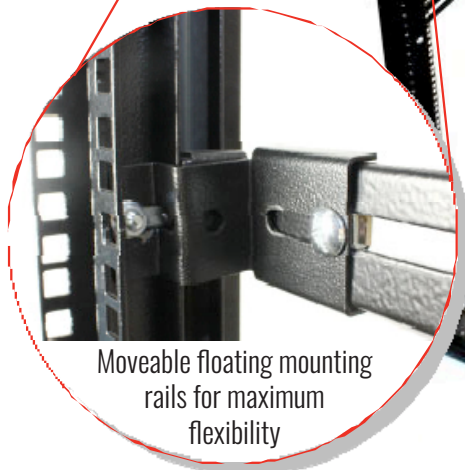
## Argosy Image Rack



Knock out panels to maximise ease of cable management



Optional brush kits and additional cable trays for cable management



Moveable floating mounting rails for maximum flexibility

