Equipment Rails

ERS Rails and **Adapters**





to fit any common medical instrument making them

universally compatible.

ERS Rails Features:

- A cost effective alternative to the headwall systems
- Reduces clutter and increases organization to enhance productivity and patient care
- Ideal for rooms with limited space
- Largest selection of rail designs and accessories
- Suitable throughout the facility
- Easy to add to custom casework/ cabinetry
- Provides a less clinical ambience to the décor of the room
- Various configurations available to meet your acuity needs
- Scratch resistant
- · Easy to clean
- Compatible with equipment rails from other manufacturers
- Available in a variety of surface treatment colors (standard is clear anodized aluminum)

Adapters Features:

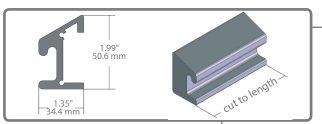
- Adapters that are compatible with any rail system
- Easy to install and effortless to reposition
- Anodized Aluminium prevents scratches and is easy to clean
- Available in 2 different hole patterns
- Mounting options for a large variety of general room accessories

Equipment Mounts





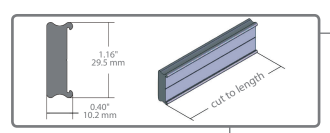




ARS - Horizontal Rail

- Integrated mounting plate
- Negative profile allows for ease of maintenance and infection control
- Designed for horizontal applications
- · Available in a wide variety of lengths
- Laminate insert allows for color customization

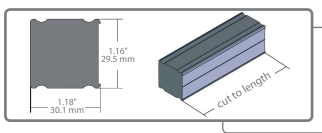




LRS - Light Duty Fairfield Rail

- Simple, functional and economic solution to suit the various needs within the patient care environment
- Slim profile ideal for adding to existing equipment
- Laminate insert allows for color customization
- Designed for horizontal applications
- Available in a wide variety of lengths





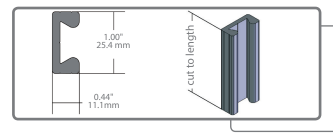
FRS - Heavy Duty Fairfield Rail

- Extended profile for superior support
- Can be fitted directly to the wall surface or paired with mounting hardware
- Laminate insert allows for color customization
- Designed for horizontal applications
- Available in a wide variety of lengths





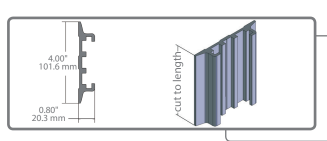




VRS - Vertical Rail

- Mounts flush to any surface
- Designed for vertical applications
- Can be used in conjunction with horizontal rails for a more efficient use of space
- Ideal for inlaying in cabinets/casework
- · Laminate insert can be added for color accent





MRS - Monitor Rail System

- Typically used for mounting monitors
- Built to handle heavy vertical loads
- · Also great for concealing cords and tubing
- Designed for vertical or horizontal applications
- Available in a wide variety of lengths
- Laminate insert can be added for color accent



Adapters and Pole Clamps







ATA-8-32

 Amico horizontal track adapter, compatible with Amico and Modular horizontal rail systems



DWA-05

ATA-05



DWA-8-32

 Amico direct to wall or SLIDE adapter used for mounting directly to a wall, or in to any vacuum slide

Push Button Style



FTA-25-8-32



FTA-05

 Amico DIN track adapter used with 10 mm x 25 mm (0.39" x 0.98") European (DIN) rails



FPTA-05



FPTA-8-32

• Amico Fairfield compatible track adapter with push button for easy release



FTA-05



FTA-8-32

 Amico Fairfield compatible CAM action adapter with set screw tension lock for secure



VTA-05



VTA-8-32

 Amico vertical track adapter compatible with Amico and Modular vertical rail systems



MHT-0



MHT-8-32

• Amico monitor channel adapter which is compatible with horizontally or vertically mounted monitor channels









• Amico dovetail adapter compatible with Datex-Ohmeda/ GE dovetail rail systems



STA-05



STA-8-32

OHM-8-32

• Amico vertical track adapter compatible with HSI vertical rail system



GTA-05



GTA-8-32

• Amico track adapter compatible with Hill-Rom vertical rail systems



PC1-8-32

• Amico rotational pole clamp, compatible with DIN rails and poles from 12.7 mm - 38 mm (0.50" - 1.50") in diameter



PC2-8-32

• Amico 50.8 mm (2") C clamp, compatible with poles 50.8 mm (2")



PC-125-8-32

• Amico 31.8 mm (1.25") C clamp, compatible with poles 31.8 mm (1.25")

Please visit www.amico.com for all technical specifications, installation instructions, detailed AutoCAD drawings and more Mounting Solutions.



Distributed By:

AA-SP-EQUIP-RAIL-ADA 12.07.2016