

MILSTD 1691: A1131 Rail, Accessory Mounting, Exam, Side A

A seamless, horizontal, extruded aluminum equipment mounting rail with clear anodized finish containing a groove for attaching a variety of adapters that support various accessories and equipment. Rail is pre-drilled on sixteeninch centers with two friction-fit end caps. The rail will accommodate a seamless laminate decorative color inlay. Color to be coordinated with interior design palate. The rail system utilizes a series of mounting plates and adapters specific to the device being mounted to the rail. This rail configuration includes specific mounting plates for a speculum container, a thermometer, an ophthalmoscope, a blood pressure manometer, and a cuff wire basket using snap action adapters with positive snap attachment lock feature. Adapter plates are aluminum with anti-microbial powder coat painted finish. Accessories requiring heavy-duty capacity will require extruded aluminum adapter(s) and/or wall stand offs for added strength. The rail system must be capable of mounting and dismounting equipment without leaving or creating new holes in the finished surface of the wall.

MILSTD 1691: A1132 Rail, Accessory Mounting, Exam, Side B

A seamless, horizontal, extruded aluminum equipment mounting rail with clear anodized finish containing a groove for attaching a variety of adapters that support various accessories and equipment. Rail is pre-drilled on sixteeninch centers with two friction-fit end caps. The rail will accommodate a seamless laminate decorative color inlay. Color to be coordinated with interior design palate. The rail system utilizes a series of mounting plates and adapters specific to the device being mounted to the rail. This rail configuration includes specific mounting plates for a sharps waste disposal unit, a triple glove box dispenser and a cleaning/disinfecting wipes holder using a snap action adapter with positive snap attachment lock feature. Adapter plates are aluminum with anti-microbial powder coat painted finish. Accessories requiring heavy-duty capacity will require extruded aluminum adapter(s) and/or wall stand offs for added strength. The rail system must be capable of mounting and dismounting equipment without leaving or creating new holes in the finished surface of the wall.

MILSTD 1691: A1133 Rail, Accessory Mounting, Handwashing Station

A seamless, horizontal, extruded aluminum equipment mounting rail with clear anodized finish containing a groove for attaching a variety of adapters that support various accessories and equipment. Rail is pre-drilled on sixteeninch centers with two friction-fit end caps. The rail will accommodate a seamless laminate decorative color inlay. Color to be coordinated with interior design palate. The rail system utilizes a series of mounting plates and adapters specific to the device being mounted to the rail. This rail configuration includes specific mounting plates for hand soap and hand sanitizer dispensers, single fold paper towel dispenser, or hands-free sensor paper towel dispenser using a snap action adapter with positive snap attachment lock feature. Adapter plates are aluminum with anti-microbial powder coat painted finish. Accessories requiring heavy-duty capacity will require extruded aluminum adapter(s) and/or wall stand offs for added strength. The rail system must be capable of mounting and dismounting equipment without leaving or creating new holes in the finished surface of the wall.