



RUGGEDIZED RACKMOUNT PERFORMANCE

ECS invented portable rackmount cases in 1969 and has continued to set the bar for rackmount usability, compact design and innovation.

Loadmaster® Rackmount Cases provide unbeatable durability for valuable payloads. Cases are manufactured from Thermo-Stamped Composite (TSC) materials.

Loadmaster® Rackmount Cases, with standardized options, are available for immediate delivery.

Tested to MIL-STD extremes. ISO 9000 compliant.

LIGHTWEIGHT, COMPACT AND STACKABLE

Field use is easy with new ergonomic handles, heavy duty edge casters and field replaceable hardware. Molded-in lid hangers, nesting lids, and stacking latches provide ultimate organization in use or during transit.

Standard options include louvered vents, I/O panels, varied shock mount configurations, accessory pouches, drawers and other additional options.



Ergonomic center grip handle with edge casters for manual transport.

The patented Loadmaster® stacking feature allows cases to securely interlock with previous standard TSC models, as well as any size Loadmaster® Shipping Case.



Lids are available in 3" and 5" depths, and can be securely stowed using lid hangers or nesting lid feature.



UNLIMITED CUSTOMIZATION

Possible customizations include EMI shielding, custom shock configurations, fan assisted cooling, drawers, deck mounting plates, D-ring lifts, dust boots, and endless additional options.

PROVEN IN THE FIELD

ECS Case offers a full line of commercial off-the-shelf products as well as the most advanced custom packaging solutions available.

Commercial off-the-shelf military products include rackmount enclosures, medical cases, weapons solutions, shipping, storage, drawer, and footlocker cases. All COTS cases are available at ECScase.com.

Proudly made in the USA.

Learn more at ECScase.com

LOADMASTER® MODULAR CASES

Loadmaster® rotationally molded shipping cases are completely modular in all dimensions.

Cases of different sizes securely stack and interlock in any grouping for maximum stacking efficiency. Loadmaster® cases are ideal for use on 463L military pallets.

All cases have field replaceable hardware attached to molded-in inserts, and are built with zero draft angle for maximum interior volume and stacking efficiency.

Loadmaster® Shipping Cases are the ultimate in strength and value.

TOTAL PROTECTION

Loadmaster® Shipping Cases securely transport sensitive office equipment including printers, desktop computers and telephones.

Cases can transform into a modular mobile office, maintaining the ability to work in the field.



Loadmaster® Inverted Cases are designed with lids that are taller than the base to allow for in-case equipment operation and facilitate easy removal of oversized or heavy payloads.



Loadmaster® Drawer Totes provide secure storage for smaller items like tools or medical supplies and are easily maneuvered with a tote handle and heavy-duty edge casters.

The Loadmaster® Military Footlocker is perfect for organizing gear, and items are kept secure with a padlock-ready hasp.



LOADMASTER® WEAPONS PROTECTION

Loadmaster® Weapons Cases provide unbeatable protection for essential weapons and accessories including:

- M60 Machine Guns
- M240B Machine Guns
- M249 SAW
- M9 Pistol 10 or 24-pack
- M4 Carbine 8-pack (pictured)
- M24 Rifle
- M4 Special Forces
- Additional Configurations Available



Learn more at ECScase.com

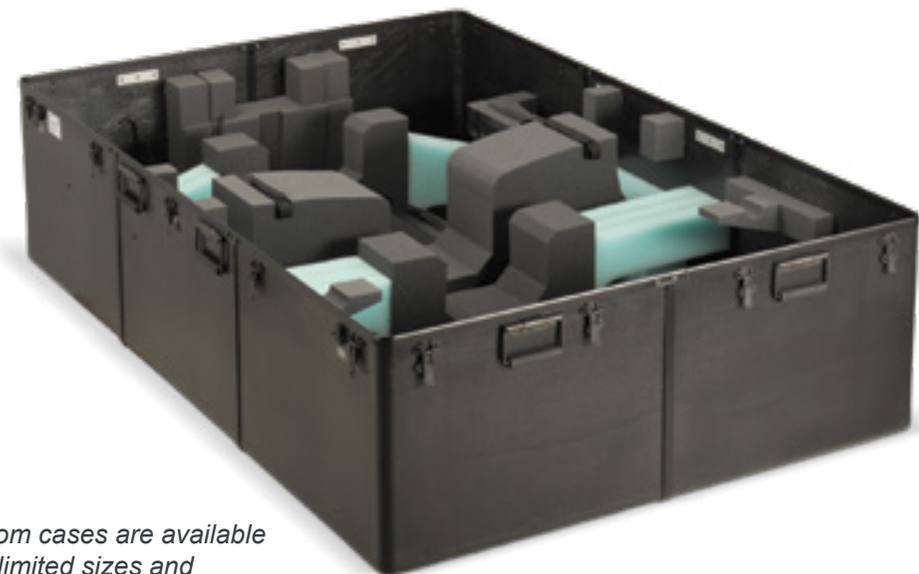
CUSTOM SOLUTIONS

Extreme sizes and complex case configurations can include platforms, shock mount systems, cushion designs, and other engineered options to ensure equipment is transported safely.

From portable test sets, EMI shielded workstations, to one-of-a-kind containers for oversized equipment, custom solutions allow endless design and performance possibilities.

ENDLESS POSSIBILITIES

Custom cases can be configured with tote handles, casters, lifting handles, latches and other exterior hardware. Fabricated aluminum racks and frames are frequently installed inside large custom containers. Shock mounts, engineered to match the weight and fragility of the equipment, allow each platform to protect delicate equipment.



Custom cases are available in unlimited sizes and configurations.

THE MATERIAL DIFFERENCE

ECS chooses the right materials for each application. Extreme custom solutions demand the strength of reinforced composites like FRP, TSC, and Carbon Fiber. Many ruggedized applications demand the impressive durability of rotationally molded products.

CUSTOM MATERIALS

FRP is the most versatile shipping case material and is critical for top performance in demanding applications. ECS uses a proprietary compression molding process to create cases with unparalleled structural rigidity.

TSC is a reinforced composite which maintains structural integrity under heavy stacking loads and resilience upon impact. TSC is ideal for unique shapes and sizes.

Carbon Fiber is second to none for large or unique applications that demand the most lightweight configuration available.

Learn more at ECSCase.com



3560 Rogue River Highway
Grants Pass, Oregon 97527

Phone: 541.476.8871
Fax: 541.474.2479
ECScase.com

Copyright 2018 ECS

