



Engineered For Any Destination™



## TARGET CASE® RACKMOUNT CASE OPTIONS

### Delta Lift / Tie-Down Rings - 300 Series Stainless Steel (Black)

Four (4), stainless steel delta lift / tie downs installed on case main body with backing plates.



### Lid Handles - 300 Series Stainless Steel (Black)

Two (2), spring loaded handles installed on each lid.



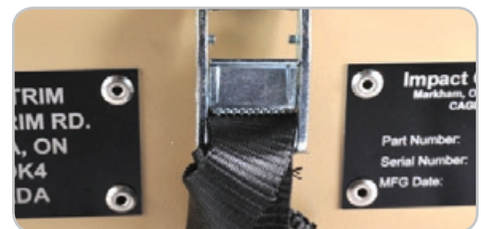
### Padlock Hasps - 300 Series Stainless Steel (Black)

Two (2), stainless steel rigid padlock hasp assemblies installed on each lid.



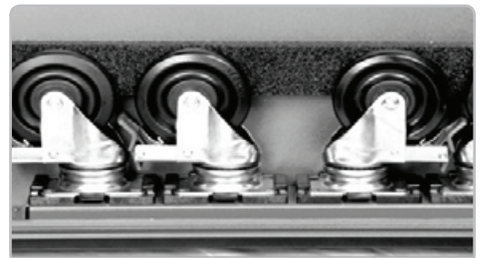
### Coupling Catches (CC)

Stainless steel (black) footman loops are installed on upper and lower regions of case base side walls. Two (2), removable coupling catches are provided with dedicated storage in lid.



### Removable Casters /w Store-In-Lid Kit (CA)

Four high strength aluminum caster clip plates are installed on bottom of case main body. The bottom HDPE skid plate system is upgraded from 0.5 in. to 1.0 in. thick. Four removable 4 in. casters (/w dual locking mechanism) are supplied with a caster store-in-lid kit.





Engineered For Any Destination™



### Permanent Casters

Four (4), 4 in. swivel casters (/w dual locking mechanism) are permanently installed. The stackable skid pad system is not present.



### Forklift Provisions / Skid Rails

Larger target Military cases may be fitted with aluminum forklift provisions for use with pump trucks and forklifts. Machined UHMW skid pads are installed on the bottom of the rails. Case designs with Integral forklift provisions are available.



### Top / Bottom Rails (TBR)

Support rails (front to back) are installed along the top and bottom of the rack frame.



### Adjustable Horizontal Rails (HR)

Horizontal equipment support rails are independently installed (on the inner rack frame) to provide full front to back equipment support.



### Adjustable Vertical Rails (VR)

Adjustable intermediate vertical rails provide a secondary rail set for securing equipment shallower than the rack frame.





Engineered For Any Destination™



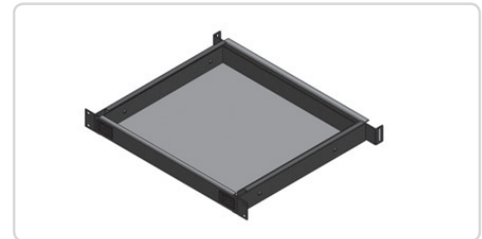
### Lockable Rack Drawers

16 gauge chassis with 14 gauge front panel. Fully Enclosed top prevents contents from spilling out and debris from getting in. Flush mount spring loaded latch prevents unnecessary opening of the drawer. Lock and keys included. Drawer extends to a full 14 in. (356mm) for easy access. High quality ball bearing slides with release mechanism. Durable black textured finish resists marks and scratches. Available in 2U, 3U and 4U configurations



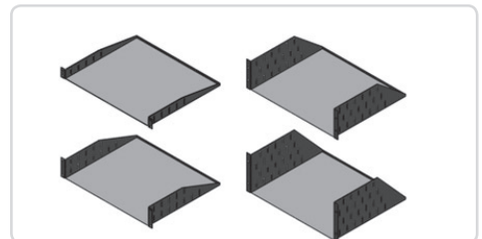
### 1U Sliding Drawer / Tray

Made from heavy duty 16 gauge steel. High quality ball bearing slides with release mechanism. Sliding rear brackets provide full support even when the shelf is fully extended. Two latches prevent unnecessary extension of drawer. Drawer extends a full 14 in. (356mm). Durable black textured finish resists marks and scratches.



### Fixed Utility Shelves

14.97" deep. Provides a quick and easy method for rackmounting equipment that cannot normally be mounted in a rack. Made from heavy duty 16 gauge steel. One piece construction for maximum strength. Durable black textured finish resists marks and scratches. Available in 1U, 2U, 3U and 4U configurations.



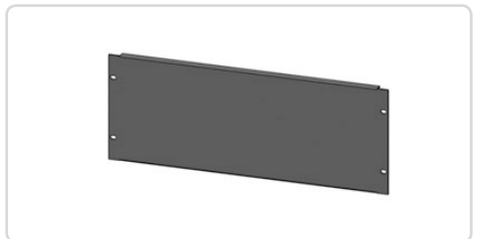
### Custom Built Sliding Trays

Custom designed and built specifically to meet your systems integration requirements.



### Blind Bezel Panels

Blank bezel panels for filling empty spaces in the rack. Pre-punched with four slots for mounting to STD 19 in. racks. Durable black textured finish resists marks and scratches. Made from heavy duty 16 ga. steel with 0.43 in. (11mm) flanges on top and bottom for extra strength. Available in 1U, 2U, 3U and 4U configurations.



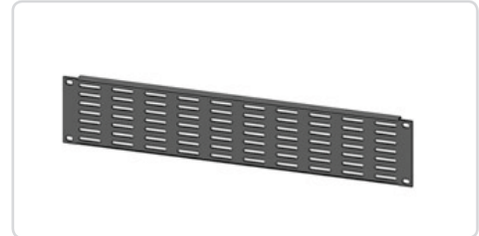


Engineered For Any Destination™



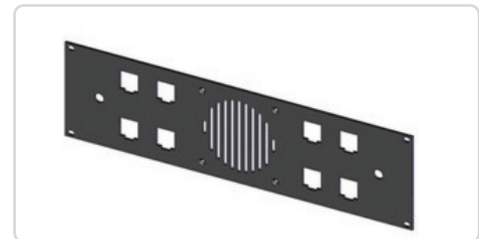
### Vented Bezel Panels

Pre-punched with horizontal slots to allow air to circulate. For rack enclosures where heat build up is a concern. Made from heavy duty steel (1.5mm/16ga). Standard 19 in. rack width with 0.43 in. (11mm) flanges on top and bottom for extra strength. Durable black textured finish resists marks and scratches. Available in 1U and 2U configurations.



### Custom Bezel Panels

Custom designed and built specifically to meet your systems integration requirements



### ID Tags & Markings

Identification tags and markings (I.A.W. MIL-STD-130N) are available for inventory recognition and organization.



### Storage Pouch (CP)

Storage pouches can be installed in one or both lids for storage of peripherals and auxiliary equipment such as manuals, mice, keyboards, cables, etc...





Engineered For Any Destination™



### Chiller Ready Package (CRP)

Target Case™ Military rackmount case is modified to accept the (optional) Removable Chiller System.

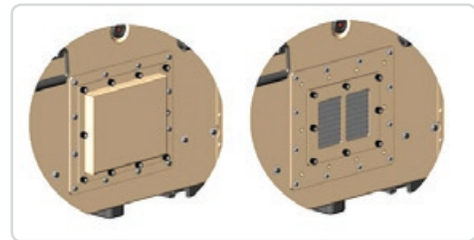
- Depth of lids is increased to 6 in.
- Air vent ports with removable 0.125 in. aluminum cover plates (gasketed) located on each lid
- One (1), removable 0.125 in. thick aluminum panel (blind; gasketed); located on case main body
- Coupling Catch (CC) option included
- Must be ordered at same time as case; Not a retrofit option



### Universal Cable Management Panel (UCMP)

Dust resistant cable management panel system upgrade option for Target Case™ Military rackmount cases having the Chiller Ready Package (CRP)

- Allows for compression set installation of power and LAN cables
- Quick cable management without specialized adapters / connectors
- Removable aluminum cover pan; maintains airtight / watertight integrity of case while in transit
- Must be ordered at same time as case; Not a retrofit option



### Insulation Package (INSUL)

Closed cell insulation foam lining option for Target Case™ Military rackmount cases having the Chiller Ready Package (CRP). Cases lined with insulation will mitigate the effects of external heat sources (i.e. solar radiation) upon the container.



### Removable Chiller System

Available for Target Case™ Military rackmount cases having the Chiller-Ready-Package (CRP) installed. Removable, high capacity closed loop 6000 BTU/H (1758 Watt) climate control system for electronics operating in a closed rackmount case.

