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### **PELI RACK CASE**

Peli-Hardigg™ Cases are world renowned as the toughest, smartest transport systems available for commercial, industrial and military shippers. Our innovative design process and rigorous testing methods continue to result in superior patented advancements that ensure your vital, sensitive and expensive electronics remain protected. Peli-Hardigg™ Rackmount Cases can take repeated drops, blows and soakings while protecting your gear. When

it comes to electronics, nothing protects better than a Peli- Hardigg™ Case.

From the ultimate protection of a Classic Rack, to the removable rack option offered by SuperMAC, to the smaller footprint MAC Rack and ProRack, Peli-Hardigg™ has the solution to fit your exact shipping and protection requirements.

All Peli-Hardigg™ Rackmount Cases boast rugged rotomoulded exterior shells that withstand all kinds of abuse, drop after drop, in every environment – damage free.





### PELI RACK CASE FEATURES

# + CHOOSING THE PERFECT RACKMOUNT CASES

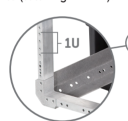
From the most delicate equipment to slightly more rugged electronics, Peli has a case with the perfect combination of shock, vibration protection and portability.

Use the following product pages to help you find the exact configuration of access and stabilising security suited to your specific needs.

If you require a case with a capacity beyond 150 Kg., please contact us for more options or custom solutions.

### + WHAT IS A U SIZE?

A "U size" is a worldwide standard rack unit specification. It consists of three holes which take up to 32 mm plus 6 mm above and below for extra space between rack mountable components (totaling 44 mm).



### + G FRAGILITY RATING

The fragility of an item is normally expressed in "G" units. G units are a measure of the force exerted on bodies by the earth's gravitational pull. Products with a larger g-force rating require less protection from shock and vibration. For instance, an item with 20 G fragility will suffer damage when subjected to a force 20 times that of normal earth gravity. The fragility of an instrument or piece of equipment is usually determined by laboratory testing.

CLASSIFICATION	FRAGIL (shock and vibra	
EXTREMELY SENSITIVE Inertial Navigation Equipment (Gyroscopes)	12 - 18 G's	FRAGILE
VERY DELICATE Electro-Optical (101-152 mm), Precision Test Equipment	18 - 25 G's	1
FRAGILE General Electro-Mechanical, Medical and Biological Diagnostic, Tower computers, Colour TV Cameras, High End Rack Mount Electronics, Printers	25 - 50 G's	
MODERATELY FRAGILE Solid-State Circuit Electronics, Radar and Microwave, Antennas, Audio-Visual Projectors, Aircraft Engines, General Rack Mount Electronics	50 - 80 G's	
RUGGED PC Boards, PC Monitors, Refrigerators, Microwave Ovens, Control & Metering Valves, Cameras, Emergency Rescue Gear	80 - 120 G's	
VERY RUGGED Most Small Appliances, Peli Flashlights, Tools, Guns	120 G's and Up	1
CELL PHONE	300 G's	RUGGED

# SHARED FEATURES ACROSS ALL MODELS

- A Durable moulded-in colour
- B Moulded-in, tongue-ingroove gasketed parting lines seal tight and remain so after impacts
- C Patented, moulded-in metal inserts for catch and hinge attachment points provide strength and spread loads to the container wall for maximum integrity
- D Moulded-in male/female stacking ribs for secure stacking
- E Patented, positive antishear locks prevent case lids from separating from mid-section even after impact – and minimise stress on hardware

- F Shock mounts provide excellent shock and vibration cushion for delicate equipment
- **G** Moulded-in ribs provide extra columnar strength
- H One-piece rotomoulded body and lids
- I Peli-Hardigg's patented, wide-design, Comfort Grip Handles<sup>--</sup> come standard on most cases
- J Interference fit spiral spring pins in each corner for maximized structural integrity
- K Designed to meet ANSI/ EIA-310-C for universal rack mounting hole pattern



- L Aircraft-quality, precisiontempered 6061-T6 aluminum provides a high strength-to-weight ratio
- M Fully recessed hardware protected from external impact damage
- N Exceeds Air Transport
  Association (ATA) Specification
  300. Category I requirements
- O Reinforced corners and edges (high-stress areas) with 15 to 20% more material
- P Splash and rain resistant airtight/watertight available

Designed to meet ANSI/EIA-310-C for universal rack mounting hole pattern (10/32 for US, M6 for International)









	Classic Rack Case (60 Case Variations)	SuperMAC™ Case (21 Case Variations)	MAC Rack™ Case (54 Case Variations)	MIN MAC Rack™ Case (20 Case Variations)
SWAY SPACE	50 mm sway space	25 mm sway space	21 mm sway space	No sway space
FRAME		Heavy duty reinforced th	readed aluminum frame	
CASE SIZES	3U (4U), 4U (5U), 5U (6U), 6U (7U), 7U, (8U), 9U (10U), 10U, 11U (12U), 14U, (15U), 21U (22U), 26U (27U)	3U ,4U, 5U, 7U, 9U, 11U, 14U	3U, 4U, 5U, 6U, 7U, 9U, 11U, 12U, 14U	4U, 6U, 8U, 1ØU, 12U
RACK DEPTHS	43 cm*, 46 cm*, 51 cm, 59 cm*, 63 cm, 71 cm*, 84 cm* (* 43 cm in 10U only, 46 cm in 7U (8U), 59 cm in 26U only and 71 cm in 10 U only)	61 cm (24") in 3U, 4U, 5U, 7U, 9U, 11U, 14U 76.2 cm (30") in 3U, 5U, 7U, 9U	51 cm (20"), 61 cm (24")	48 cm (19"), 61 cm (24")
PAYLOAD	9 – 77 kg. 72.5 – 154 kg. (higher payloads can be engineered)	11 - 57 kg. 57 - 90 kg.	11 - 45 kg. 45 - 90 kg.	10 - 50 kg.
G - RATING	15 - 30 G	40 - 70 G	50 - 80 G	50 - 80 G
SHOCK PROTECTION	Extreme Heavy Duty The best shock and vibration protection available	Medium/Heavy Duty Better shock and vibration protection	Medium Duty Good vibration protection	Light/Medium Duty Compact protection
SHOCK MOUNTS	Cylindrical shock mounts isolate equipment from vibration and the shock from impact forces.	Solid rubber block shock mounts isolate equipment from vibration and the shock from impact forces.	Cylindrical shock mounts isolation equipment from vibration.	Cylindrical shock mounts attached directly to the case wall to isolate equipment from vibration as well as impact forces.
SHOCK AND VIBRATION PROTECTION	Delivers maximum level of shock and vibration protection in the widest range of sizes and optional accessories.	Delivers a smaller width case body for space saving but still includes shock and vibration protection.	Delivers a case with good vibration protection using shock mounts.	Delivers a case with good vibration protection using shock mounts.
USES	Military Rapid Deployment, Memory Storage Devices, Precision Lab Equipment, Calibrated Diagnostic / Testing Gear, Aerospace Instrumentation.	Military Rapid Deployment, Control Consoles/Panels, Radar/ Microwave Antennas, Solid State Electronics, Television Communications Equipment.	Military Rapid Deployment, Field-Deploy Applications, Control Consoles/Panels, Broadcast Equipment.	Precision Test Equipment, Medical and Biological Diagnostic Devices, Meteorological Instruments, Laboratory Equipment, Flight Simulators, Broadcast Equipment.
CONFIGURATION		Fully Cont (Made to Order an		











33" Classic-V Rack Case (5 Case Sizes)	<b>24" Super-V Rack Case</b> (7 Case Sizes)	BlackBox Case (7 Case Sizes)	ProRack™ Case (4 Case Sizes)
35 mm sway space	25 mm sway space	25 mm sway space	No sway space
	standard square hole pattern	Steel Threaded Rack	Aluminum frame with threaded clip nuts
3U, 4U, 5U, 7U, 9U	3U, 4U, 5U, 7U, 9U, 11U, 14U	3U ,4U, 5U, 7U, 9U, 11U, 14U	4U, 6U, 8U, 10U, 14U
84 cm (33")	61 cm (24") in 3U, 4U, 5U, 7U, 9U, 11U, 14U 76.2 cm (30") in 3U, 5U, 7U, 9U	61 cm (24") in 3U, 4U, 5U, 7U, 9U, 11U, 14U 76.2 cm (30") in 3U, 5U, 7U, 9U	43 cm (17")
3U to 5U = 36 - 45 kg. 7U to 9U = 45 - 77 kg.	3U to 5U = 36 - 45 kg. 7U to 14U = 45 - 77 kg.	9 - 45 kg.	Up to 34 kg.
N/A	N/A	40 - 80 G	80 - 120 G
	m Duty on protection (up to 77 kg.)	Light Duty Basic transport and protection from the elements.	Light Duty  Basic transport and protection  from the elements.
	ched directly to the case wall to ation as well as impact forces.	Cylindrical shock mounts isolate equipment from vibration as well as impact forces.	No shock mount system; aluminum rack mounted to case body.
Offers good shock protection in a preconfigured case for Off-The-Shelf purchases of 5 sizes.	Offers good shock protection in a preconfigured case for Off-the-Shelf purchase of 7 sizes.	Offers a preconfigured case made of recycled materials in 7 sizes.	Provides a light weight, space saving case for protection from rain, dust and surface impact.
	uare hole rack applications. rd mount equipment (SAE or M6).	Radios and Amplifiers, Solid State Equipment, Field Testing Equipment.	Semi-Fragile Medical Equipment, Radios and Amplifiers, Field Deployed Test Equipment.
Off-the-Shelf (In stock and ready to ship)	Off-the-Shelf (In stock and ready to ship)	Off-the-Shelf (In stock and ready to ship)	Configurable and Made to Order

### **RACK MOUNT OPTIONS**

# Hardware - Catch & Strike Latches

Black Plated Steel (HNB) is low cost with strong strength.

Black Plated Stainless Steel (SSB) is corrosion resistant.



Lockable Cable Catch Set of four (4) cable locks per case. Two (2) attached per lid on opposing corners. Cable is made of tamperresistant aircraft steel.



Pressure Relief Valve(PRV) With Closed **Loop Gasket** The manual PRV button is used to maintain correct

pressure differential. Pressure range: +/- 0.5 PSID.

**Humidity Indicator** Indicates 20%, 30%, and 40% relative humidity ranges. Colour changes when inside humidity exceeds the indicated level. Resets as humidity decreases; used along with PRV.



**Heavy Duty Handle** Comfort grip handle, rustproof HDPE, recyclable, light weight, 90° Stop, spring loaded, 68 kg lift capacity/handle.

Extra Handles. (3 & 4

90° stop handle. Black Plated Steel or stainless steel (black finish). 3-hole 15 kg. lift/handle 4-hole: 68 kg. lift/handle.



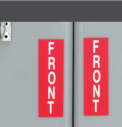
Lift / Tie Down Rings 2" (50 mm) diameter lift grips, spring loaded, pivot 180°, (340kg/ring rating installed). (453 kg/ring rating). Plated Steel and Black Stainless Steel.



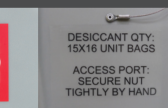
**Coupling Catches** Built in attachment system latching one case to another for secure stacking (on Classic rack cases).



Built in attachment system latching one case to another for secure stacking (on Supermac cases).



Front Labels A set of two labels.



Standard Labels Custom option, requires an estimate.



**Custom Stenciling** Per MIL-I-43553, Black, White, Yellow. Custom option, requires an estimate



Card Holder Set of metal holders for shipping card. 3" x 5" (76 x 127 mm) or 4" x 6", (102 x 152 mm).



ID Plate (Type H, Style IV) Per MIL-P-15024, Size 10 4" x 4" x .020" (102 x 102 x 0.5 mm), aluminum fastener attached.



Cage Nuts for V Racks SAE/10-32 and Metric cage nuts for square hole racks. Packs of of 24 pieces and 50 pieces.



**Panel Screw With Washer** Used on any rack case.



**Lid Storage Pouch** Zippered pouch for storing cables and accessories in front and/or rear lids.



Lid Leg Kit 5U or larger, 12" (304 mm) legs for seat height and 20" (508 mm) or 22.5" (572 mm) for table height.



**Lid Hangers** Store lids on side of case when case is open. Set of four (4) hangers for two lids.



### **Rack Frame Options**



Fixed Bottom Support Rails (bottom view) These aluminum supports installed on the bottom of

the rack, front to back.



Adjustable
Vertical Supports
These aluminum supports
installed on the side walls
of the rack, top to bottom.



Adjustable Horizontal Supports These aluminum supports installed on the side of the rack, front to back.



1/8" Wider Frame Typically used with slides mounted on inside of upright.



Removable Rack System
This option is only available
on Classic Racks and
SuperMAC™ racks.
(see page 16-18 for more info).



1U Filler Panel 16-gauge aluminum, brushed black finish, Available in 1U, height 1.75" (44.45 mm).

Drawers
Key Lockable 2U, 3U, and 4U Drawers with slides, 15.78"
(403 mm) wide, 24"
(610 mm) deep. Max drawer payload 25 lbs (11.3 kg).

Keyboard Tray Comfortable standard size keyboard. 24" (610 mm) wide, 12 inches (305 mm) deep. Attaches to case front catches.

Rack Slides
Compact solid bearing slides. Used to mount equipment directly into rack, or to mount drawers and shelves. (38,5 kg. capacity), sold in pairs.

Shelves Fixed and sliding shelves available. (15,9 kg. per shelf).

Rear Rack Frame (rear view) For ProRack™ cases only.



Locking Swivel Casters
Button release QuickClip™ swivel
casters, removable or fixed,
88 mm (3.5") or 127 mm (5.0") wheel
diameters. No hardware included.

Caster Mounting System
Enhances the bottom panel
strength of rack cases, while
providing the same button-release
convenience of the QuickClip™
caster plate.

Caster Storage in Lid Holds four (4) casters on one (1) machined aluminum extrusion with mounting hardware (5" lid only).

Two (2) wheel housings installed on 127 mm lids for case for cart-like movement. Load limit is 34 kg/ wheel. Used on Classic racks and Classic V Rack cases.

## NOT ALL ACCESSORIES ARE AVAILABLE ON ALL STYLES AND SIZE CASES. SEE "OPTIONS" ON THE CASE PAGES IN THIS CATALOGUE OR CONTACT YOUR TECHNICAL SALES REPRESENTATIVE FOR CONSULT.

### **Optional Colours for All Rack Cases** Gray - 133 Tan – 250 Blue – 135(lt) White - 132 Yellow – 136 Green - 138(forest) Orange – 134 Fed Std# 12197 Fed Std# 26270 Fed Std# 20372 Pantone# 292U Fed Std# 27925 Pantone# 012U Fed Std# 24052 Blue – 101(dk) Black - 032 Red – 130 Purple – 129 Maroon – 197 Olive Drab – 137 Fed Std# 23538 Pantone# 202U Fed Std# 25052 Fed Std# 27040 Fed Std# 21105 Fed Std# 34096 Pantone# 245U

Note: Some options are not available on all case sizes and availability is subject to change at manufacturer's discretion. Case colours/options may differ slightly from printed versions.

# MAXIMUM SHOCK AND VIBRATION PROTECTION IN A WIDE RANGE OF SIZES AND ACCESSORIES



See specifications on page 16-17



The Classic Rack case is a smooth finished roto case with a 19" (48 cm) wide EIA standard rack frame with the option of Peli's Lock'N Load

removable rack. It comes in a variety of rack depths including 17", 18", 20", 23", 25", 28", 33" (43 cm, 46 cm, 51 cm, 63 cm, 71 cm, 84 cm).

Peli™ Classic Rack cases are extra rugged, roto molded rack cases, designed with a superiori shock system to protect ultra-fragile equipment during transport, especially in rugged environments.

An additional 1U can be added to the height of the Classic rack frame without moving to the next larger size case. Optional U sizes are indicated in "()".

**Heavy Duty Shock System** Used for higher weight payloads from 72.6 kg (160 lbs) to 154.2 kg (340 lbs).

- » Cases 7U and smaller receive 16 shock mounts.
- » Cases 9U and larger receive wall stiffeners, Lift/Tie down rings and 16 shock mounts

### **SPECIFICATIONS**

### SIZES

3U (4U), 4U (5U), 5U (6U), 6U (7U), 7U (8U), 9U (10U), 10U, 11U (12U), 14U (15U), 21U (22U), 26U (27U). "(U)" is same case size with 1U added to the frame. 2" and 5" lid options

### PAYLOAD

8-shock mounts: 9.1 kg to 77 kg. 16-shock mounts: 72.6 kg to 154 kg. Requires heavy duty shock kit.

### G-RATING

15 - 30

### SWAY SPACE

50.8 mm sway space for maximum ability to decelerate shock forces and provide airflow

Aluminum Rack Frame with patented "Dog

### BASE FEATURES

- » Colour: Grey (133)
- » Black Plated Steel Non-Locking Catch-and-Strike Hardware (HCB)
- » Four (4) Black Stainless Steel Handles
- » Heavy Duty Reinforced Extruded
  - Ear" reinforced corners

    » Tapped Standard (SAE) or Metric (M6)

### OPTIONS / ACCESSORIES

- » 13 Optional Colours
- Extra 1U Rack Size Option
- » Lifting Rings
- » Heavy Duty Shock System (90 - 154 kg.)
- » Pressure Relief Valve and Closed Loop Gasket
- » Bolt-On Edge Casters-127 mm Lid
- » Lid Hangers
- » Card Holders-3 x 5 and 4 x 6
- » Labels Front, STD and ATA
- » Lockable Cable Catches and Coupling Catches for Case Stacking
- » Stencils
- » Bezel Plate (1U)
- » Drawers (2U, 3U and 4U options)
- » Sliding Shelves
- » Keyboard Tray
- » Lock 'N Load Removable Rack (pg 16)
- » Horizontal and/or Vertical Supports for Heavy Weighted Payload
- » Lid Pouch in 127 mm lid
- » Locking removable 88 mm or 127 mm Casters
- » Caster Storage in 127 mm Lid

### CUSTOMISATION

Classic Rack cases are fully configurable and made to order. They can also be customised by our Technical Sales solution team. Call if you need a 1U extension to any of these standard U sizes.

### SHOCK/VIBRATION SYSTEM



Cylindrical Shock Mounts installed on an Extruded Aluminum tapped rack frame with "Dog Ear" corner . Shock mounts attach to metal reinforcement rails that run the full length of each corner of the case body. Frame can be tapped Standard (SAE) or Metric (M6). This system provides superior shock and vibration protection.

### **APPLICATIONS**

- » Military Rapid Deployment
- » Rack Mountable Precision Test Equipment
- » Electro-Mechanical
- » Medical and Biological Diagnostic Equipment
- » Memory Storage Devices
- » Meteorological Instruments
- » Mobile Operations
- » Broadcast and Video Gear
- » Laboratory Equipment
- » Aerospace Instrumentation

# SHOCK AND VIBRATION PROTECTION IN A SMALLER WIDTH TO SAVE SPACE



See specifications on page 18-19



The SuperMAC<sup>™</sup> case is a smooth surface case with a 19" (48 cm) wide and 24" (61 cm) deep EIA standard rack.

The SuperMAC<sup>™</sup> case is our most compact container with the option of a Lock 'N Load removable rack. The SuperMAC<sup>™</sup>

case strategically uses every inch of space, allowing ample room for wiring and equipment integration - all while providing medium duty protection. The optional removable rack system slides open as easily as a file drawer, for full access to equipment.

The SuperMAC<sup>™</sup> case is ideal when you need vibration and shock protection for sensitive electronic equipment but don't have enough space for a Classic Rack case.

### **SPECIFICATIONS**

### SIZES

3U, 4U, 5U, 6U, 7U, 9U, 11U, and 14U

### PAYLOAD

11,3 to 56.7 kg 56.7 kg to 90.7 kg

### G-RATING

40 - 70

### SWAY SPACE

25 mm sway space for the ability to decelerate shock

### BASE FEATURES

- » Colour: Grey (133)
- » Black Plated Steel Non-Locking Catch-and-Strike Hardware (HCB)
- » Eight (8) Plastic Comfort Grip Handles on front and back lids and on each side of the case body
- » Heavy Duty Reinforced Extruded Aluminum Rack Frame with patented "Dog Ear" reinforced corners
- » Lid Hangers
- » Mold-In Edge Casters on 127 mm Lid
- » Tapped Standard (SAE) or Metric (M6)

### OPTIONS / ACCESSORIES

- » 13 Optional Colours
- » Black Stainless Steel (SSB) Hardware
- » Black Stainless Steel Metal Handles
- » Coupling Catches for Inter-Locking Case Stacking
- » Lifting Rings
- » Lockable Cable Catches
- » Pressure Relief Valve and Closed Loop Gasket

- » Card Holders 3 x 5
- » Labels Front, STD and ATA
- » Stencils
- » Bezel Plate (1U)
- » Drawers (2U, 3U and 4U options
- » Sliding Shelves
- » Keyboard Tray
- » Horizontal and/or Vertical Supports for Heavy Weighted Payload
- » Lock 'N Load Removable Rack (pg 18)
- » Lid Pouch (127 mm lid only)
- » Locking Removable 88 mm (3.5") or 127 mm (5.0") Casters
- » Caster Storage in 127 mm Lid

### SHOCK/VIBRATION SYSTEM



Shock Isolation Mounts with an Extruded Aluminum tapped rack frame with our "Dog Ear" corner and our heavy-duty rubber boot shock that is inserted into the case body at the corners to provide a flexible, shock absorbing attachment for the rack frame. Frame can be tapped Standard (SAE) or Metric (M6).

### APPLICATIONS

- » Military Rapid Deployment
- » Field-Deployed Equipment
- » Sheltered Applications
- » Control Consoles and Panels
- » Radar and Microwave Antennas
- » Solid-State Circuit Electronics
- » Radio, TV and Communications Equipment

### CUSTOMISATION

SuperMAC $^{\text{TM}}$  cases are fully configurable and made to order using the list of options. They can also be customised by our Technical Sales solution team.

PELI-HARDIGG SUPERMACT

### **HEAVY-DUTY CASE WITH GOOD** VIBRATION PROTECTION



See specifications on page 20-21



The MAC Rack™ case is a textured low-visibility roto moulded case with a 19" (48 cm) wide and a 20" (51 cm) or 24" (61 cm) deep EIA standard rack.

Compact and light weight, MAC Rack™ cases boast a smaller footprint to make the most of limited space. The MAC Rack™

case protects with the same rotomoulded outer shell and 19" (48 cm) EIA shock mounted rack as the Classic Rack, but with a smaller sway space.

The MAC Rack™ case is perfect for less fragile equipment that still needs protection from shock, vibration, moisture, and impact along with the advantages of a heavy-duty case.

### SPECIFICATIONS

### SIZES

3U ,4U, 5U, 6U, 7U, 9U, 11U, 12U, and 14U 2" and 5" lid options

### PAYLOAD

8-shock mounts: 10.9 kg to 45.4 kg 16- shock mounts: 45.4 kg to 90.7 kg

### G-RATING

50 - 80

### SWAY SPACE

21 mm sway for the ability to decelerate shock

### **BASE FEATURES**

- » Colour: Grey (133)
- » Black Plated Steel Non-Locking Catch-and-Strike Hardware (HCB)
- Eight (8) Spring Loaded Stainless Steel Black Handle (SSB) under 5U. Eight (8) plastic handles 6U and higher
- » Heavy Duty Reinforced Aluminum Rack Frame
  - » Mold-In Edge Casters on 127 mm Lid
  - » Tapped Standard (SAE) or Metric (M6)
  - » Standard Labeling

### SHOCK/VIBRATION SYSTEM



Cvlindrical Shock Mounts installed on a strong light-weight extruded aluminum rack frame with a "Dog Ear" corner. Shock mounts attach directly to a molded-in shoulder on the body of the case. Frame can be tapped Standard (SAE) or Metric (M6).

### OPTIONS / ACCESSORIES

- » 13 Optional Colours
- Stainless Steel Black Hardware
- » Stainless Steel Handles
- » Lifting Rings
- » Pressure Relief Valve and Closed Loop Gasket
- » Locking Removable Casters
- » Lockable Cable Catches
- » Card Holders 3 x 5 and 4 x 6
- » Labels Front, STD and ΔΤΔ
- » Stencils
- » Bezel Plate (1U)
- » Drawers (2U, 3U and 4U options)
- » Sliding Shelves
- » Keyboard Tray

- Horizontal Supports for Heavy Weighted Payload
- » Lid Pouch in 127 mm wheeled lid
- » Locking Removable 88 mm or 127 mm Bottom Casters
- » Caster Storage in 127 mm Lid

### **APPLICATIONS**

- Field-Deployed Equipment
- **Sheltered Applications**
- Control Consoles and Panels
- Radar and Microwave Antennas Solid-State Circuit Electronics
- Radio, TV and Communications Equipment

### CUSTOMISATION

MAC Rack™ cases are fully configurable and made to order using the list of options. They can be customised by our Technical Sales solution team.

# PELI-HARDIGG **V-SERIES**

### MEDIUM DUTY

### **OFF-THE-SHELF INDUSTRY-STANDARD SQUARE HOLE RACK CASES**



See specifications on page 22-23



V-Series rack cases utilize a 48 cm steel EIA standard rack design with an industry-standard square hole pattern. Simply insert either the 10-32 Imperial or M6 Metric cage nut onto a square hole and mount your equipment.

Now you can get pro-grade rack mount cases in days instead of weeks. Peli-Hardigg maintains inventory on both coasts, reducing your freight cost and transit time.

### 24" SUPER-V RACK MOUNT CASE

Has a 19" (48 cm) wide and 24" (61 cm) deep EIA standard rack.

### **30" SUPER-V RACK MOUNT CASE**

Has a 19" (48 cm) wide and 30" (76.2 cm) deep EIA standard rack.

### 33" CLASSIC-V RACK MOUNT CASE

Has a 19" (48 cm) wide and 33" (84 cm) deep EIA standard rack.

### **SPECIFICATIONS**

### 33" CLASSIC-V

### SIZES

3U. 4U. 5U. 7U. and 9U 2" front lid and 5" back lid standard

### PAYLOAD

3U, 4U, 5U are 36.3 kg to 45.4 kg 7U and 9U are 45 - 77 kg.

G-RATING

N/A

SWAY SPACE

35 mm

### ROLLING FEATURES

Sizes 3U, 4U, 5U: 88 mm (3.5") Swivel Casters Sizes 7U and 9U: Edge Casters on 127 mm lid

### 24" SUPER-V / 30" SUPER-V

### SIZES

24" Super-V: 3U, 4U, 5U, 7U, 9U, 11U, 14U 30" Super-V: 3U, 5U, 7U, 9U 2" front lid and 5" back lid standard

### PAYLOAD

3U, 4U, 5U are 36 - 45 kg. 7U, 9U, 11U and 14U are 45 - 77 kg.

G-RATING

SWAY SPACE

25 mm

### **ROLLING FEATURES**

All U-sizes have mold -In Edge Casters on 127 mm Lid

### **BASE FEATURES**

- Case Colour: Black
- » Classic-V has Black Stainless Steel Handles
- » Super-V has Black Plastic Handles
- Catch-and-Strike Hardware
- » Pressure Relief Valve and Closed Loop Gasket
- » Lid Hangers and Coupling Catches
- » Molded in Stacking Ribs
- » Universal Cage Nut kit.-Includes atv of (24) 10-32 and qty of (24) M6 Clip Nuts

### APPLICATIONS

- » Professional A/V
- Music and Entertainment Industry

Wall Mounted Cylindrical shocks.

The Classic-V and Super-V Racks have a

are attached directly to the case wall.

steel square-hole frame using Standard (US)

or Metric (M6) cage nuts. The shock mounts

SHOCK/VIBRATION SYSTEM

- Small Office Infrastructure
- Mobile Video/Photography
- » News Reporting
- » Prosumer / Commercial Drone Control
- » HDD or Connected Servers for App/Game Development

- » Black Plated Steel Non-Locking
- » Steel Square Hole Rack Frame

### CUSTOMISATION

V-Series cases are an Off-the-Shelf product, in stock and ready to ship.

For most up-to-date information, please visit www.peli.com and www.pelicatalogue.com

### **COMPACT SQUARE HOLE RACK CASES**







The lightweight, compact design of the Min Mac Rack™ double ended cases, offer light to medium duty protection and boast industry

leading shock performance. Its angled precision-engineered elastomeric shock mounts are fine-tuned to match the weight and fragility of your equipment, ensuring maximum shock and vibration isolation.

High strength, heat treated, square holed steel frame provides a range of mounting options. If you try to make the most of limited space, but still require a rugged protection, Min Mac Rack $^{\text{\tiny M}}$  is the answer.

See specifications on page 24

### **SPECIFICATIONS**

### SIZES

4U, 6U, 8U, 10U and 12U

### PAYLOAD

10 - 50 kg.

### G-RATING

50 - 80 G

### SWAY SPACE

No sway space

### BASE FEATURES

- » Square holed steel frame
- » Lightweight, compact, and inter-stackable
- » Shock mounts protect equipment from shock and vibration
- » High-strength steel rack frame supports equipment from 10-50 kg
- » Patented, wide-design, Comfort Grip Handles™ come as a standard option
- » 10 different models, frame heights 4-12U in two depths, 480 and 610mm
- » Variety of accessories and options
- » Manufactured in Europe
- » Edge casters standard in deep lids

### OPTIONS / ACCESSORIES

- » 13 Optional Colours
- » Interlocking Catches
- » Cage Nuts with Screws
- » Comfort Grip Plastic Handles
- » Stainless Steel Black Catch and Strike
- » Pressure Relief Valve
- » Humidity Indicator
- » Edge Casters
- » Card Holder
- » ID Plate
- » Custom Stenciling
- » Lid Storage Pouch
- » Lockable Cable Catches
- » Drawers
- $\,\,$  » Sliding and Fixed Shelves
- » Keyboard Tray
- » Horizontal Supports for Heavy Weighted Payload
- » Lock 'N Load Removable Rack
- » Lid Pouch
- » 3.5" or 5" Casters
- » Caster Storage in Lid

### Wall Mounted Cylindrical shocks. The shock mounts on Min Mac Rack cases are

shock mounts on Min Mac Rack cases are attached directly to the case wall. They isolate equipment from vibration as well as impact forces. This shock mount design is used for lower payload weight applications.

SHOCK/VIBRATION SYSTEM

### **APPLICATIONS**

- » Rack mountable precision test equipment
- » Electro-mechanical
- » Medical and biological diagnostic equipment, memory storage devices
- » Meteorological instruments
- » Mobile operations
- » Broadcast and video gear
- » Laboratory equipment
- » Aerospace instrumentation
- » Servers, military mission planning
- » Flight simulators

### CUSTOMISATION

MIN MAC Rack™ cases are fully configurable and made to order using the list of options.

They can be customised by our Technical Sales solution team.



# PRECONFIGURED CASE IN 7 STANDARD U SIZES







The BlackBox case is a textured roto molded case with a 19" (48 cm) wide and 24" (61 cm) and 30" (76 cm) deep EIA standard rack. It is an Off-the-Shelf product.

This light weight, compact, and double ended case offers light duty protection and boasts significantly better light duty shock performance than the competition. The use of recycled materials in the shell and a steel frame offers great value while upholding Peli-Hardigg's industry-leading standards.

A BlackBox case is ideal when you need immediate access to an Off-the-Shelf case and need to be cost conscious without sacrifice performance.

Not intended for high-end sensitive electronics

See specifications on page 25

### **SPECIFICATIONS**

### SIZES

3U, 4U, 5U, 7U, 9U, 11U, and 14U 2" front lid and 5" back lid standard

### PAYLOAD

9 kg to 45.4 kg

### G-RATING

40 - 80

### SWAY SPACE

25.4 mm sway space for the ability to decelerate shock

### BASE FEATURES

- » Case Color: Black (463)
- » Black Plated Steel Non-Locking Catch-and-Strike Hardware
- » Four (4) Plastic Comfort Grip Handles
- » 2" Front Lid and 5" Back lid
- » Mold-In Edge Casters on 5" Lid
- » Closed Loop Gasket with rivet vent in handle well
- » Light Duty Steel Frame Tapped M6

### OPTIONS / ACCESSORIES

N/A

### CUSTOMISATION

BlackBox cases are an Off-the-Shelf product, in stock and ready to ship.

### SHOCK/VIBRATION SYSTEM



Cylindrical Shock Mounts installed on a light duty steel frame. Shock mounts attach directly to a molded-in shoulder on the body of the case. Frame can be tapped Standard (SAE) or Metric (M6).

### **APPLICATIONS**

- » Audio/Video Recording and Processing Systems
- » Satellite Communication Systems
- » Radio Communication Systems
- Seismic Data Recording Instrumentation
- » Climate Data Collection
- » Field-Deployed Amplifiers and Electronics
- » Medical or Testing Equipment Components

# LIGHT WEIGHT CASE FOR PROTECTION FROM RAIN. DUST AND IMPACT



See specifications on page 26



The ProRack™ case is a smooth roto moulded case with a 19" (48 cm) wide and 17" (43 cm) deep EIA standard rack.

ProRack™ cases are the ideal option when you need a light weight, space-efficient, front and rear opening container, but do not need a shock mounted system. Add accessories such as coupling catches for locking stability, removable casters or extra threaded rack clips to suit your exact needs.

A ProRack $^{\text{TM}}$  case is the toughest small case available for basic protection from rain, immersion, dust and impact.

### **SPECIFICATIONS**

### SIZES

4U, 6U, 8U, 10U, and 14U

### PAYLOAD

Up to 34 kg.

### G-RATING

80 - 120

### SWAY SPACE

No sway space

### BASE FEATURES

- » Colour: Black (032)
- » Black Plated Steel Non-Locking Catch-and-Strike Hardware (HNB)
- » Two (2) Plastic Comfort Grip Handles, one on each lid
- » Aluminum Rack Frame attached to the front opening of the case body

### OPTIONS / ACCESSORIES

- » 13 Optional Colours
- » Stainless Steel Black Non-Locking Catch-and-Strike Hardware (SSB)
- » Pressure Release Valve
- » Card Holders 3 X 5
- » Front Labels
- » Additional rear rack frame attached at the back of the case body
- » Stencils
- » Bezel plate and rear frame extensions to also bolt equipment to the rear of the case. Extensions are also for use with sliding shelves or drawers
- » Locking removable 88 mm (3.5") Swivel Casters

### CUSTOMISATION

 $ProRack^{\scriptscriptstyle\mathsf{TM}}\ cases\ are\ fully\ configurable\ and\ made\ to\ order\ using\ the\ list\ of\ options.$ 

### SHOCK/VIBRATION SYSTEM



ProRack™ cases do not have shock mounts. The rack frame is mounted directly to the front opening of the case body. A second frame for the rear opening of the case body can be added as an option.

### **APPLICATIONS**

- » Semi-Fragile Medical Equipment
- » Radios and Amplifiers
- » Field Deployed Test Equipment





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			RACK	DIMEN	ISIONS						CA	SE DI	1ENSI	ONS				•
<b>20"</b> DEEP FRAMES		CK HEI U SIZE			ACK PTH		CK DTH	FRONT/ BACK LID <sup>1</sup>	DEF	SIDE PTH <sup>2</sup> to Back)	OUT: WII	SIDE OTH		SIDE GHT³	WEI	GHT		PING JBE
PART NO.	U	in	mm	in	mm	in	mm	in	in	mm	in	mm	in	mm	lbs	kg	ft³	m³
DE2410-02/24/02	*							2.5 / 2.5	32.0	813					43	19.5	6.1	0.17
DE2410-02/24/05	3U* (4U)	5.25	133					2.5 / 5.25	34.8	883			12.3	311	44	20.0	6.7	0.19
DE2410-05/24/05								5.25 / 5.25	37.5	953					45	20.4	7.2	0.20
DE2412-02/24/02	*							2.5 / 2.5	32.0	813					50	22.7	7.3	0.21
DE2412-02/24/05	4U* (5U)	7.00	178					2.5 / 5.25	34.8	883			14.6	371	51	23.1	7.9	0.22
DE2412-05/24/05				20	F00	19	483	5.25 / 5.25	37.5	953	27.0	404			52	23.6	8.6	0.24
DE2414-02/24/02	*			20	508	19	463	2.5 / 2.5	32.0	813	27.0	686			52	23.6	8.3	0.24
DE2414-02/24/05	5U* (6U)	8.75	222					2.5 / 5.25	34.8	883			16.6	422	54	24.5	9.0	0.26
DE2414-05/24/05								5.25 / 5.25	37.5	953					56	25.4	9.7	0.28
DE2416-02/24/02	*							2.5 / 2.5	32.0	813					56	25.4	9.3	0.26
DE2416-02/24/05	6U* (7U)	10.50	267					2.5 / 5.25	34.8	883	1		18.6	473	57	25.9	10.1	0.29
DE2416-05/24/05								5.25 / 5.25	37.5	953					59	26.8	10.9	0.31
17", 18", 23", 28	" DEE	P FR	MES															
DE2418-02/20/02								2.5 / 2.5	27.5	699					59	26.8	8.9	0.25
DE2418-02/20/05	7U* (8U)	12.25	311	18	457			2.5 / 5.25	30.3	768	27.0	686	20.6	524	61	27.7	9.7	0.28
DE2418-05/20/05	(00)							5.25 / 5.25	33.0	838					63	28.6	10.6	0.30
DE2121-02/18/02								2.5 / 2.5	25.5	648					47	21.3	8.6	0.24
DE2121-02/18/05	10U	17.50	445	17	432			2.5 / 5.25	28.3	718	İ				49	22.2	9.5	0.27
DE2121-05/18/05						10	400	5.25 / 5.25	31.0	787		/10	040	(1)	51	23.1	10.4	0.30
DE2121-02/30/02						19	483	2.5 / 2.5	37.5	953	24.0	610	24.3	616	76	34.5	12.6	0.36
DE2121-02/30/05	10U	17.50	445	28	711			2.5 / 5.25	40.3	1022					78	35.4	13.6	0.38
DE2121-05/30/05						5.25 / 5.25	43.0	1092					80	36.3	14.5	0.41		
DE2652-02/25/02	0.411							2.5 / 2.5	32.5	826					119	54.0	29.8	0.84
DE2652-02/25/05	26U (27U)	45.50	1156	23	584			2.5 / 5.25	35.3	895	29.0	737	54.6	1387	121	54.9	32.3	0.91
DE2652-05/25/05	(=: 5)							5.25 / 5.25	38.0	965					123	55.8	34.8	0.99



			RACK	DIMEN	SIONS						CA	SE DIN	1ENSI	ONS				
25" DEEP FRAMES		CK HEIO U SIZE			CK PTH		CK DTH	FRONT/ BACK LID <sup>1</sup>	DEF	SIDE PTH <sup>2</sup> :o Back)	OUT: WII		OUT:	SIDE GHT³	WEI	GHT		PING IBE
PART NO.	U	in	mm	in	mm	in	mm	in	in	mm	in	mm	in	mm	lbs	kg	ft³	$m^3$
DE2414-02/27/02	5U*							2.5 / 2.5	34.9	886					53	24.0	9.1	0.26
DE2414-02/27/05	(6U)	8.75	222					2.5 / 5.25	37.6	956			16.6	422	55	24.9	9.8	0.28
DE2414-05/27/05	] (,							5.25 / 5.25	40.4	1026					57	25.9	10.5	0.30
DE2416-02/27/02	6U*							2.5 / 2.5	34.9	886					57	25.9	10.1	0.29
DE2416-02/27/05	7U)	10.50	267					2.5 / 5.25	37.6	956			18.6	473	59	26.8	10.9	0.31
DE2416-05/27/05								5.25 / 5.25	40.4	1026					60	27.2	11.7	0.33
DE2418-02/27/02	_,.*	U* BU) 12.25						2.5 / 2.5	34.9	886					60	27.2	11.2	0.32
DE2418-02/27/05	(8U)		311					2.5 / 5.25	37.6	956			20.6	524	62	28.1	12.1	0.34
DE2418-05/27/05	]							5.25 / 5.25	40.4	1026					64	29.0	13.0	0.37
DE2421-02/27/02	a*							2.5 / 2.5	34.9	886					70	31.8	13.2	0.37
DE2421-02/27/05	9U* (10U)	15.75	400	25	635	19	483	2.5 / 5.25	37.6	956	27.0	686	24.3	616	71	32.2	14.3	0.40
DE2421-05/27/05	1(200)							5.25 / 5.25	40.4	1026					73	33.1	15.3	0.43
DE2425-02/27/02	*							2.5 / 2.5	34.9	886					75	34.0	15.2	0.43
DE2425-02/27/05	11U* (12U)	19.25	489					2.5 / 5.25	37.6	956			27.9	709	78	35.4	16.4	0.46
DE2425-05/27/05	],							5.25 / 5.25	40.4	1026					81	36.7	17.6	0.50
DE2430-02/27/02	*							2.5 / 2.5	34.9	886					79	35.8	18.0	0.51
DE2430-02/27/05	14U* (15U)	24.50	622					2.5 / 5.25	37.6	956			33.0	838	81	36.7	19.4	0.55
DE2430-05/27/05	1(200)							5.25 / 5.25	40.4	1026					83	37.6	20.8	0.59
DE2442-02/27/02								2.5 / 2.5	34.9	886					103	46.7	24.3	0.69
DE2442-02/27/05	21U (22U)	36.75	933					2.5 / 5.25	37.6	956			44.6	1133	105	47.6	26.2	0.74
DE2442-05/27/05	1,223,							5.25 / 5.25	40.4	1026					107	48.5	28.2	0.80

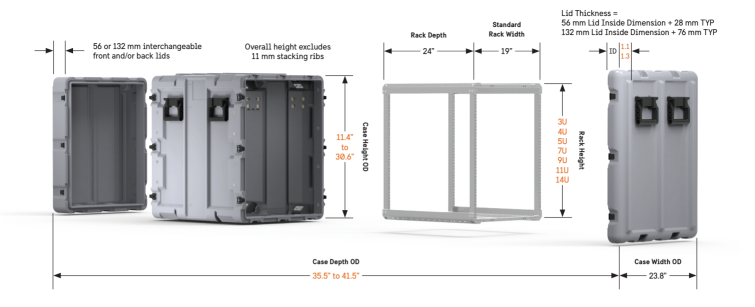
			RACK	DIMEN	ISIONS						CA	SE DI	1ENSI	ONS				•
33" DEEP FRAMES		CK HEI U SIZE			CK PTH		CK DTH	FRONT/ BACK LID <sup>1</sup>		SIDE PTH <sup>2</sup> :o Back)		SIDE DTH		SIDE GHT³	WEI	GHT		PING JBE
PART NO.	U	in	mm	in	mm	in	mm	in	in	mm	in	mm	in	mm	lbs	kg	ft³	m³
DE2410-02/35/02	3U*							2.5 / 2.5	43.0	1092					50.0	22.7	8.3	0.24
DE2410-02/35/05	(4U)	5.25	133					2.5 / 5.25	45.8	1163			12.3	311	51.0	23.1	8.8	0.25
DE2410-05/35/05	] (1-)							5.25 / 5.25	48.5	1232					52.0	23.6	9.3	0.26
DE2412-02/35/02	4U*							2.5 / 2.5	43.0	1092					53.0	24.0	9.8	0.28
DE2412-02/35/05	] 4U ] (5U)	7.00	178					2.5 / 5.25	45.8	1163			14.6	371	54.0	24.5	10.5	0.30
DE2412-05/35/05	] (,							5.25 / 5.25	48.5	1232	]				55.0	25.0	11.1	0.31
DE2414-02/35/02	*							2.5 / 2.5	43.0	1092					54.0	24.5	11.2	0.32
DE2414-02/35/05	5U* (6U)	8.75	222	33	838	19	483	2.5 / 5.25	45.8	1163	27.0	686	16.6	422	56.0	25.4	11.9	0.37
DE2414-05/35/05	] (,							5.25 / 5.25	48.5	1232					58.0	26.3	12.6	0.36
DE2418-02/35/02	7U*							2.5 / 2.5	43.0	1092	]				63.0	28.6	13.8	0.39
DE2418-02/35/05	) /U (8U)	12.25	311					2.5 / 5.25	45.8	1163	]		20.6	524	65.0	29.5	14.7	0.42
DE2418-05/35/05	] (,							5.25 / 5.25	48.5	1232					67.0	30.4	15.6	0.44
DE2421-02/35/02	9U*							2.5 / 2.5	43.0	1092					71.0	32.2	16.3	0.46
DE2421-02/35/05	1 9U (10U)	15.75	400					2.5 / 5.25	45.8	1163			24.3	616	72.0	32.7	17.4	0.49
DE2421-05/35/05	[`							5.25 / 5.25	48.5	1232					74.0	33.6	18.4	0.52

<sup>1 -</sup> Lid Outside Dimension (O.D.) = Lid I.D. plus 1.15" per lid

<sup>2 -</sup> Depth includes stacking ribs

<sup>3 -</sup> Height excludes 1.0" stacking ribs

<sup>\* -</sup> Rapid Rack Available



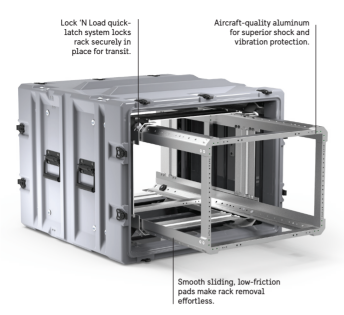
			RACK	DIMEN	ISIONS						CA	SE DIM	IENSIC	ONS				
<b>24</b> " DEEP FRAMES		CK HEIO U SIZE			CK PTH		CK DTH	FRONT/ BACK LID <sup>1</sup>		SIDE PTH <sup>2</sup>		SIDE OTH3		SIDE GHT⁴	WEI	GHT		PING IBE
PART NO.	U	in	mm	in	mm	in	mm	in	in	mm	in	mm	in	mm	lbs	kg	ft3	m³
SMAC 2109-02/29/02								2.2 / 2.2	35.5	902					48	21.8	5.5	0.16
SMAC 2109-02/29/05W	3U*	5.25	133					2.2 / 5.2	38.5	978			11.4	289	50	22.7	6.0	0.17
SMAC 2109-05/29/05W								5.2 / 5.2	41.5	1054					52	23.6	6.5	0.18
SMAC 2111-02/29/02								2.2 / 2.2	35.5	902					51	23.1	6.4	0.18
SMAC 2111-02/29/05W	4U*	7.00	178					2.2 / 5.2	38.5	978			13.1	333	53	24.0	6.9	0.20
SMAC 2111-05/29/05W								5.2 / 5.2	41.5	1054					55	24.9	7.5	0.21
SMAC 2112-02/29/02								2.2 / 2.2	35.5	902					53	24.0	7.3	0.21
SMAC 2112-02/29/05W	5U*	8.75	222					2.2 / 5.2	38.5	978			14.9	378	55	24.9	7.9	0.22
SMAC 2112-05/29/05W								5.2 / 5.2	41.5	1054					57	25.9	8.5	0.24
SMAC 2116-02/29/02								2.2 / 2.2	35.5	902					57	25.9	9.0	0.25
SMAC 2116-02/29/05W	7U*	12.25	311	24	610	19	483	2.2 / 5.2	38.5	978	23.8	603	18.4	467	60	27.2	9.7	0.28
SMAC 2116-05/29/05W								5.2 / 5.2	41.5	1054					62	28.1	10.5	0.30
SMAC 2119-02/29/02								2.2 / 2.2	35.5	902					61	27.7	10.7	0.30
SMAC 2119-02/29/05W	9U*	15.75	400					2.2 / 5.2	38.5	978			21.9	556	64	29.0	11.6	0.33
SMAC 2119-05/29/05W								5.2 / 5.2	41.5	1054					66	29.9	12.5	0.35
SMAC 2122-02/29/02								2.2 / 2.2	35.5	902					66	29.9	12.4	0.35
SMAC 2122-02/29/05W	110*	19.25	489					2.2 / 5.2	38.5	978			25.4	644	69	31.3	13.4	0.38
SMAC 2122-05/29/05W								5.2 / 5.2	41.5	1054					71	32.2	14.5	0.41
SMAC 2128-02/29/02								2.2 / 2.2	35.5	902					71	32.2	14.9	0.42
SMAC 2128-02/29/05W	14U*	24.50	622					2.2 / 5.2	38.5	978			30.6	778	74	33.6	16.2	0.46
SMAC 2128-05/29/05W								5.2 / 5.2	41.5	1054					77	34.9	17.5	0.49

- 1 Lid Outside Dimension (O.D.) = Lid I.D. plus 1.3" on 5.2" lids and plus 1.1" on 2.2" lids
- 2 Depth includes stiffening ribs, with metal handles installed
- 3 Width listed is calculated with metal handles installed on sides
- 4 Height excludes .44" stacking ribs
- \* Rapid Rack Available

### Rapid Rack Removable Rack Feature



CLASSIC RACK CASE SUPERMAC™ CASE









Rack is locked for travel

The Peli-Hardigg™ Rapid Rack Removeable Rack feature combines all the shock and vibration protection of our Classic and SuperMAC™ Rack cases with the added benefit of a removable frame for complete frame accessibility.

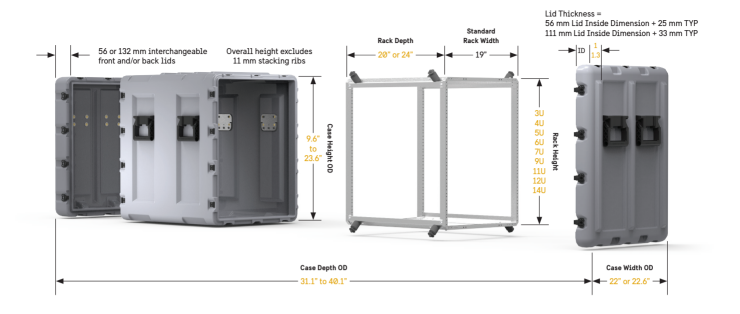
The Rapid Rack option adds a simple Lock 'N Load quick-latch system to unlock the internal rack frame and polyethylene guide strips for smooth separation. The standard aluminum case frames hold the rack in the case using four spring lock pins. The shock mounted outer frames enable the rack to become removable using polyethylene guide strips. Pulled like a drawer, the entire rack frame slides out completely for easier in-the-field cable installation and connection to other equipment.

Rapid Rack is the ultimate versatility tool and protection system for any Classic Rack or SuperMAC™ Rack case application where frame removal is important. Order your case with the removable racks feature or purchase an upgrade kit to turn your existing fixed rack into a sliding rack case.

- » Standard U height frame (not available for 1U height adjusted frame sizes)
- » Not recommended for payload weights over 100 lbs. for safe handling reasons.

AVAILABLE SPRING 2022			RACK	DIMEN	ISIONS						CA	SE DIN	IENSIC	ONS				
30" DEEP FRAMES		CK HEI U SIZE			CK PTH		CK DTH	FRONT/ BACK LID <sup>1</sup>		SIDE PTH²		SIDE DTH3		SIDE GHT⁴	WEI	GHT		PING IBE
PART NO.	U	in	mm	in	mm	in	mm	in	in	mm	in	mm	in	mm	lbs	kg	ft3	m³
SMAC 2109-02/35/02								2.2 / 2.2	41.5	1054.1					52	23.6	6.5	0.18
SMAC 2109-02/35/05W	3U*	5.25	133					2.2 / 5.2	44.5	1130.3			11.4	289	54	24.5	7.0	0.20
SMAC 2109-05/35/05W								5.2 / 5.2	47.5	1206.5					56	25.4	7.5	0.21
SMAC 2112-02/35/02								2.2 / 2.2	41.5	1054					57	26.0	8.5	0.24
SMAC 2112-02/35/05W	5U*	8.75	222					2.2 / 5.2	44.5	1130			14.9	378	59	26.9	9.1	0.26
SMAC 2112-05/35/05W				30	762	19	483	5.2 / 5.2	47.5	1207	23.8	603			61	27.8	9.7	0.27
SMAC 2116-02/35/02				36	/02	19	463	2.2 / 2.2	41.5	1054	23.0	003			62	27.9	10.5	0.30
SMAC 2116-02/35/05W	7U*	12.25	311					2.2 / 5.2	44.5	1130			18.4	467	65	29.3	11.3	0.32
SMAC 2116-05/35/05W								5.2 / 5.2	47.5	1207					67	30.2	12.0	0.34
SMAC 2119-02/35/02								2.2 / 2.2	41.5	1096					66	29.8	12.5	0.35
SMAC 2119-02/35/05W	9U*	15.75	400					2.2 / 5.2	44.5	1175			21.9	556	69	31.2	13.4	0.39
SMAC 2119-05/35/05W								5.2 / 5.2	47.5	1254					71	32.1	14.3	0.42

- 1 Lid Outside Dimension (O.D.) = Lid I.D. plus 1.3" on 5.2" lids and plus 1.1" on 2.2" lids
- 2 Depth includes stiffening ribs, with metal handles installed
- $\ensuremath{\mathtt{3}}$  Width listed is calculated with metal handles installed on sides
- 4 Height excludes .44" stacking ribs
- Rapid Rack Available



			RACK	DIMEN	ISIONS						CA	SE DI	1ENSI	ONS				
<b>20</b> " DEEP FRAMES		CK HEI( U SIZE			ACK PTH		CK DTH	FRONT/ BACK LID <sup>1</sup>		SIDE PTH <sup>2</sup>	OUTS	SIDE OTH3		SIDE GHT⁴	WEI	GHT		PING JBE
PART NO.	U	in	mm	in	mm	in	mm	in	in	mm	in	mm	in	mm	lbs	kg	ft³	m³
MR1907-02/25/02								2.2 / 2.2	31.1	789					31	13.9	3.8	0.11
MR1907-02/25/05	3U	5.25	133					2.2 / 4.4	33.6	853			9.6	244	32	14.5	4.1	0.12
MR1907-05/25/05								4.4 / 4.4	36.1	917	22.0	559			33	15.1	4.4	0.13
MR1909-02/25/02								2.2 / 2.2	31.1	789	22.0	559			33	15.2	4.5	0.13
MR1909-02/25/05	4U	7.00	178					2.2 / 4.4	33.6	853			11.4	289	35	15.8	4.9	0.14
MR1909-05/25/05								4.4 / 4.4	36.1	917					36	16.3	5.2	0.15
MR1910-02/25/02								2.2 / 2.2	31.1	789					36	16.5	5.3	0.15
MR1910-02/25/05	5U	8.75	222					2.2 / 4.4	33.6	853			13.1	333	38	17.1	5.8	0.16
MR1910-05/25/05								4.4 / 4.4	36.1	917					39	17.6	6.2	0.18
MR1913-02/25/02								2.2 / 2.2	31.1	789					39	17.8	6.1	0.17
MR1913-02/25/05	6U	10.50	267	20	508	19	483	2.2 / 4.4	33.6	853			14.9	378	41	18.4	6.5	0.19
MR1913-05/25/05								4.4 / 4.4	36.1	917					42	19.0	7.0	0.20
MR1914-02/25/02								2.2 / 2.2	31.1	789					42	19.1	6.8	0.19
MR1914-02/25/05	7U	12.25	311					2.2 / 4.4	33.6	853	22.6	575	16.6	422	43	19.5	7.3	0.21
MR1914-05/25/05								4.4 / 4.4	36.1	917					44	20.0	7.9	0.22
MR1917-02/25/02								2.2 / 2.2	31.1	789					46	20.9	8.2	0.23
MR1917-02/25/05	9U	15.75	400					2.2 / 4.4	33.6	853			20.2	512	47	21.3	8.9	0.25
MR1917-05/25/05								4.4 / 4.4	36.1	917					48	21.9	9.5	0.27
MR1921-02/25/02								2.2 / 2.2	31.1	789					50	22.6	9.6	0.27
MR1921-02/25/05	110	19.25	489					2.2 / 4.4	33.6	853			23.6	600	51	23.1	10.4	0.29
MR1921-05/25/05								4.4 / 4.4	36.1	917					52	23.6	11.2	0.32

<sup>1 -</sup> Lid Outside Dimension (O.D.) = Lid I.D. plus 1.3" on 4.4" lids and plus 1" on 2.2" lids

<sup>2 -</sup> Depth includes stacking ribs

<sup>3 -</sup> Depth listed is calculated with plastic handles installed on sides which is standard. 3U, 4U and 5U cases come standard with stainless steel handles all around.

<sup>4 -</sup> Height excludes .44" stacking ribs



			RACK	DIMEN	SIONS						C	ASE DII	MENSI	ONS				
<b>20</b> " DEEP FRAMES	RACK HEIGHT U SIZE U in mm			RA DEI	CK PTH		CK DTH	FRONT/ BACK LID <sup>1</sup>	OUT: DEP			SIDE OTH3	OUT	SIDE GHT <sup>4</sup>	WEI	GHT		PING IBE
PART NO.	U	in	mm	in	mm	in	mm	in	in	mm	in	mm	in	mm	lbs	kg	ft³	m³
MR1923-02/25/02								2.2 / 2.2	31.1	789					52	23.5	10.3	0.29
MR1923-02/25/05	12U	21.00	533					2.2 / 4.4	33.6	853			25.4	644	53	24.0	11.2	0.32
MR1923-05/25/05				20	508	19	483	4.4 / 4.4	36.1	917	20.4	575			54	24.6	12.0	0.34
MR1926-02/25/02				20	506	19	403	2.2 / 2.2	31.1	789	22.6	5/5			56	25.4	11.8	0.33
MR1926-02/25/05	14U	24.50	622					2.2 / 4.4	33.6	853			28.9	734	57	25.7	12.7	0.36
MR1926-05/25/05								4.4 / 4.4	36.1	917					57	25.9	13.7	0.39

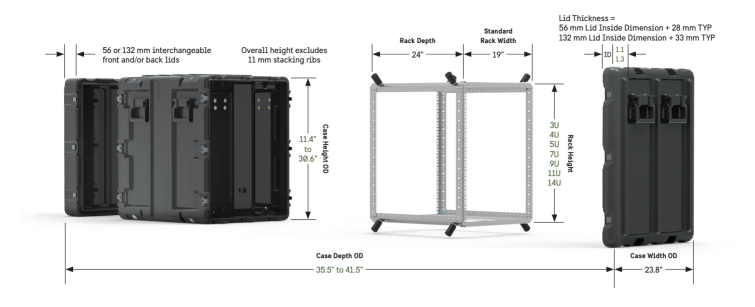
			RACK	DIMEN	SIONS						CA	ASE DII	MENSIC	ONS				
<b>24</b> " DEEP FRAMES	RA	CK HEI( U SIZE			ACK PTH		CK DTH	FRONT/ BACK LID <sup>1</sup>		SIDE PTH²		SIDE OTH3		SIDE GHT⁴	WEI	GHT		PING JBE
PART NO.	U	in	mm	in	mm	in	mm	in	in	mm	in	mm	in	mm	lbs	kg	ft³	m³
MR1907-02/29/02								2.2 / 2.2	35.1	891					32	14.5	4.3	0.12
MR1907-02/29/05	3U	5.25	133					2.2 / 4.4	37.6	955			9.6	244	33	15.0	4.6	0.13
MR1907-05/29/05								4.4 / 4.4	40.1	1019	22.0	559			34	15.4	4.9	0.14
MR1909-02/29/02								2.2 / 2.2	35.1	891	22.0	007			35	15.6	5.1	0.14
MR1909-02/29/05	4U	7.00	178					2.2 / 4.4	37.6	955			11.4	289	36	16.2	5.4	0.15
MR1909-05/29/05								4.4 / 4.4	40.1	1019					37	16.9	5.8	0.16
MR1910-02/29/02								2.2 / 2.2	35.1	891					37	17.0	6.0	0.17
MR1910-02/29/05	5U	8.75	222					2.2 / 4.4	37.6	955			13.1	333	39	17.6	6.5	0.18
MR1910-05/29/05								4.4 / 4.4	40.1	1019					40	18.1	6.9	0.20
MR1913-02/29/02								2.2 / 2.2	35.1	891					40	18.3	6.8	0.19
MR1913-02/29/05	6U	10.50	267					2.2 / 4.4	37.6	955			14.9	378	42	18.9	7.3	0.21
MR1913-05/29/05								4.4 / 4.4	40.1	1019					43	19.5	7.8	0.22
MR1914-02/29/02								2.2 / 2.2	35.1	891					42	18.8	7.6	0.22
MR1914-02/29/05	7U	12.25	311	24	610	19	483	2.2 / 4.4	37.6	955			16.6	422	44	20.1	8.2	0.23
MR1914-05/29/05								4.4 / 4.4	40.1	1019					47	21.3	8.7	0.25
MR1917-02/29/02								2.2 / 2.2	35.1	891					47	21.3	9.3	0.26
MR1917-02/29/05	9U	15.75	400					2.2 / 4.4	37.6	955	22.6	575	20.2	512	48	21.9	9.9	0.28
MR1917-05/29/05								4.4 / 4.4	40.1	1019					49	22.4	10.6	0.30
MR1921-02/29/02								2.2 / 2.2	35.1	891					51	23.1	10.8	0.31
MR1921-02/29/05	11U	19.25	489					2.2 / 4.4	37.6	955			23.6	600	52	23.6	11.6	0.33
MR1921-05/29/05								4.4 / 4.4	40.1	1019					53	24.1	12.4	0.35
MR1923-02/29/02								2.2 / 2.2	35.1	891					53	24.0	11.7	0.33
MR1923-02/29/05	] 12U	21.00	533					2.2 / 4.4	37.6	955			25.4	644	54	24.6	12.5	0.35
MR1923-05/29/05								4.4 / 4.4	40.1	1019					55	25.1	13.3	0.38
MR1926-02/29/02								2.2 / 2.2	35.1	891					57	25.9	13.3	0.38
MR1926-02/29/05	14U	24.50	622					2.2 / 4.4	37.6	955			28.9	734	58	26.1	14.2	0.40
MR1926-05/29/05								4.4 / 4.4	40.1	1019					58	26.4	15.2	0.43

<sup>1 -</sup> Lid Outside Dimension (O.D.) = Lid I.D. plus 1.3" on 4.4" lids and plus 1" on 2.2" lids

<sup>2 -</sup> Depth includes stacking ribs

<sup>3 -</sup> Depth listed is calculated with plastic handles installed on sides which is standard. 3U, 4U and 5U cases come standard with stainless steel handles all around.

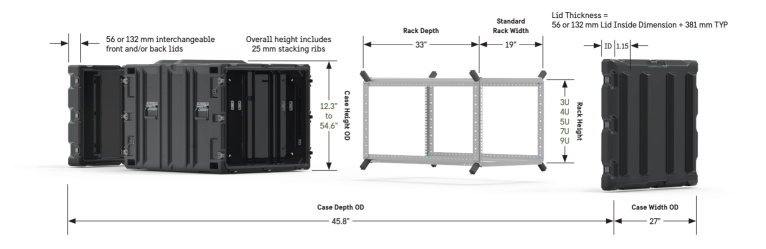
<sup>4 -</sup> Height excludes .44" stacking ribs



			RACK	DIMEN	SIONS	;						CASE I	DIMENS:	IONS				
<b>24</b> " DEEP FRAMES		CK HEI U SIZE			CK PTH		CK DTH	FRONT/ BACK LID		SIDE PTH		SIDE DTH	OUT:		WEI	GHT		PING
PART NO.	U	in	mm	in	mm	in	mm	in	in	mm	in	mm	in	mm	lbs	kg	ft³	m³
SUPER-V-3U-M6	3U	5.25	133										11.4	289	50	22.7	6.0	0.17
SUPER-V-4U-M6	4U	7.00	178										13.1	333	53	24.0	6.9	0.20
SUPER-V-5U-M6	5U	8.75	222										14.9	378	55	24.9	7.9	0.22
SUPER-V-7U-M6	7U	12.25	311	24	610	19	483	2.2 / 5.2	35.8	978	23.8	603	18.4	467	60	27.2	9.7	0.28
SUPER-V-9U-M6	9U	15.75	400										21.9	556	64	29.0	11.6	0.33
SUPER-V-11U-M6	11U	19.25	489										25.4	644	69	31.3	13.4	0.38
SUPER-V-14U-M6	14U	24.5	622										30.6	778	74	33.6	16.2	0.46

AVAILABLE																		
SPRING 2022			RACK	DIMEN	SIONS							CASE	DIMENS	IONS				
<b>30</b> " DEEP FRAMES	RACK HEIGHT U SIZE U in mm			CK PTH		CK DTH	FRONT/ BACK LID		SIDE PTH	OUT: WII		OUT:		WEI	GHT		PING IBE	
PART NO.	U	in	mm	in	mm	in	mm	in	in	mm	in	mm	in	mm	lbs	kg	ft³	m³
SUPER-V-3U-30-M6	3U	5.25	133										11.4	289	54	24.5	6.6	0.19
SUPER-V-5U-30-M6	5U	8.72	222	30	726	19	483	2.2 / 5.2	41.8	1062	23.8	603	14.9	378	59	26.9	8.6	0.24
SUPER-V-7U-30-M6	7U	12.25	311	30	/20	19	463	2.2 / 5.2	41.0	1002	23.0	003	18.4	467	65	29.3	10.6	0.30
SUPER-V-9U-30-M6	9U	15.75	400										21.9	556	69	31.2	12.6	0.36





			RACK	DIMEN	SIONS	;						CASE	DIMENS:	IONS				
33" DEEP FRAMES		CK HEI( U SIZE			CK PTH		CK DTH	FRONT/ BACK LID		SIDE PTH	OUT:	SIDE OTH	OUTS HEI		WEI	GHT		PING JBE
PART NO.	U	in	mm	in	mm	in	mm	in	in	mm	in	mm	in	mm	lbs	kg	ft³	m³
CLASSIC-V-3U-M6	3U	5.25	133										12.3	311	51.0	23.1	8.8	0.25
CLASSIC-V-4U-M6	4U	7.00	178										14.6	371	54.0	24.5	10.5	0.30
CLASSIC-V-5U-M6	5U	8.75	222	33	838	19	483	2.5 / 5.25	45.8	1163	27.0	486	16.6	422	56.0	25.4	11.9	0.37
CLASSIC-V-7U-M6	7U	12.25	311										20.6	524	65.0	29.5	14.7	0.42
CLASSIC-V-9U-M6	9U	15.75	400										24.3	616	72.0	32.7	17.4	0.49

### Universal Cage Nut Kit

Included with each V Rack Case\*

### Includes:

One (1) pack of #10-32 UNF/SAE (24 qty) & One (1) pack of M6 Metric (24 qty)

PN: 1-030-32426

- \* 3U 5U contain (1) Universal Cage Nut Kit \* 7U 14U contain (2) Universal Cage Nut Kits





PN: 1-030-00032



M6 METRIC CAGE NUTS (24 pieces) PN: 1-030-00042

		RA	CK DIMENSIO	NS				CASE DIM	ENSIONS		
	HEI	CK GHT IZE	RACK DEPTH		CK DTH	LID I.D. FRONT/ BACK	LID O.D. FRONT/ BACK	CASE LENGHT O.D. <sup>1</sup>	CASE WIDTH O.D.	CASE HEIGHT O.D.	WEIGHT
PART NO.	U	mm	mm	in	mm	mm	mm	mm	mm	mm	kg
MR4U 40/480/40	4U	178	480	19	483	45/45	80/80	740	555	285	17.2
MR4U 40/480/100	40	170	400	19	403	45/85	80/125	785	555	200	17.6
MR4U 40/610/40	411	170	/10	10	400	45/45	80/80	870		005	19.0
MR4U 40/610/100	4U	178	610	19	483	45/85	80/125	915	555	285	19.4
MR6U 40/480/40		0/7	400	10	400	45/45	80/80	740		075	19.3
MR6U 40/480/100	6U	267	480	19	483	45/85	80/125	785	555	375	19.8
MR6U 40/610/40	711	0/7	/10	10	400	45/45	80/80	870	FFF	275	20.9
MR6U 40/610/100	6U	267	610	19	483	45/85	80/125	915	555	375	21.4
MR8U 40/480/40	011	1 255	400	10	400	45/45	80/80	740	FFF	4/0	22.8
MR8U 40/480/100	8U	355	480	19	483	45/85	80/125	785	555	460	23.5

<sup>1 -</sup> LLength Outside Dimension includes both Lids.

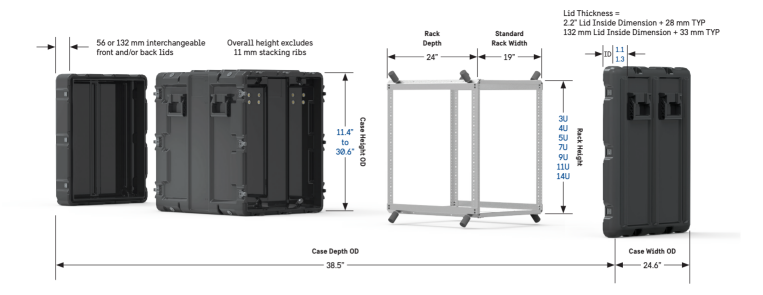
		RA	CK DIMENSIO	NS				CASE DIM	IENSIONS		
	HEI	CK GHT IZE	RACK DEPTH		CK DTH	LID I.D. FRONT/ BACK	LID O.D. FRONT/ BACK	CASE LENGHT O.D. <sup>1</sup>	CASE WIDTH O.D.	CASE HEIGHT O.D.	WEIGHT
PART NO.	U	mm	mm	in	mm	mm	mm	mm	mm	mm	kg
MR8U 40/610/40	8U	355	610	19	483	45/45	80/80	870	555	460	24.8
MR8U 40/610/100	80	333	010	17	403	45/85	80/125	915	333	400	25.5
MR10U 40/480/40	10U	443	480	10	400	45/45	80/80	740	555	FFO	26.1
MR10U 40/480/100	100	443	480	19	483	45/85	80/125	785	222	550	26.8
MR10U 40/610/40	10U	443	610	19	483	45/45	80/80	870	555	550	28.2
MR10U 40/610/100	160	443	010	19	463	45/85	80/125	915	555	550	29.0
MR12U 40/480/40	1011	FOO	480	19	483	45/45	80/80	740	555	440	29.2
MR12U 40/480/100	12U	533	480	19	483	45/85	80/125	785	200	640	30.0
MR12U 40/610/40	1011	FOO	410	10	400	45/45	80/80	870	555	440	31.7
MR12U 40/610/100	12U	533	610	19	483	45/85	80/125	915	222	640	32.5

<sup>1 -</sup> LLength Outside Dimension includes both Lids.

Please note all weights are approximate, and may vary. These weights have been calculated.

Please note all weights are approximate, and may vary. These weights have been calculated.



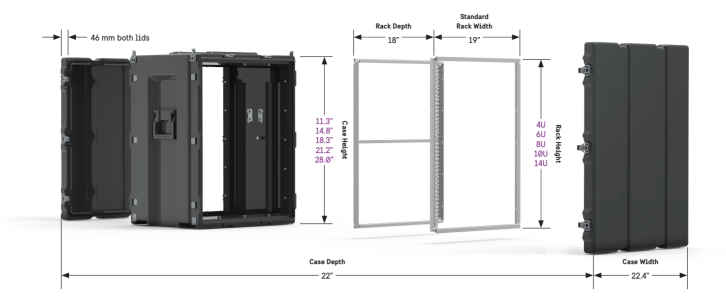


			RACK	DIMEN	SIONS	;						CASE	DIMENS	IONS				
<b>24</b> " DEEP FRAMES		CK HEI U SIZE			.CK PTH		CK DTH	FRONT/ BACK LID <sup>1</sup>		SIDE PTH <sup>2</sup>		SIDE DTH3	OUT: HEIG		WEI	GHT		PING JBE
PART NO.	U	in	mm	in	mm	in	mm	in	in	mm	in	mm	in	mm	lbs	kg	ft³	m³
BlackBox-3U-M6	3U	5.25	133										11.4	289	42	19.1	6.2	0.18
BlackBox-4U-M6	4U	7.00	178										13.1	333	47	21.3	7.2	0.20
BlackBox-5U-M6	5U	8.75	222										14.9	378	48	21.8	8.2	0.23
BlackBox-7U-M6	7U	12.25	311	24	610	19	483	2.2 / 5.2	38.5	978	24.6	625	18.4	467	51	23.1	10.1	0.29
BlackBox-9U-M6	9U	15.75	400										21.9	556	56	25.4	12.0	0.34
BlackBox-11U-M6	11U	19.25	489										25.4	644	60	27.2	13.9	0.39
BlackBox-14U-M6	14U	24.50	622										30.6	778	66	29.9	16.8	0.48

AVAILABLE SPRING 2022			RACK	DIMEN	SIONS	;						CASE	DIMENS	IONS				
30" DEEP FRAMES		RACK HEIGHT U SIZE U in mm			CK PTH		CK DTH	FRONT/ BACK LID <sup>1</sup>		SIDE PTH <sup>2</sup>		SIDE DTH3	OUT:		WEI	GHT		PING IBE
PART NO.	U	in	mm	in	mm	in	mm	in	in	mm	in	mm	in	mm	lbs	kg	ft³	m³
BlackBox30-3U-M6	3U	5.25	133										11.4	289	46	20.9	7.2	0.20
BlackBox30-5U-M6	5U	8.75	222	30	7/0	19	400	2.2 / 5.2	44.5	1120	04.6	/05	14.9	378	52	23.7	9.4	0.27
BlackBox30-7U-M6	<b>7</b> U	12.25	311	30	762	19	483	2.2 / 5.2	44.5	1130	24.6	625	18.4	467	56	25.2	11.7	0.33
BlackBox30-9U-M6	9U	15.75	400										21.9	556	61	27.6	13.9	0.39

- 1 Lid Outside Dimension (O.D.) = Lid I.D. plus 1.3" on 5.2" lids and plus 1.1" on 2.2" lids
- 2 Length includes stiffening ribs

- 3 Width is based on measurements with installed comfort grip handles
- 4 Height excludes .44" stacking ribs



			RACK	DIMEN	SIONS							CA	SE DIM	ENSI0	NS				
17" DEEP FRAMES		RACK HEIGHT U SIZE U in mm			CK PTH		СК ОТН		ONT/ K LID¹		SIDE PTH <sup>2</sup>		SIDE DTH	OUT:	SIDE GHT³	WEI	GHT		PING IBE
PART NO.	U	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	lbs	kg	ft³	m³
PR2008-01/18/01	4U	7.00	177.8											11.3	286	20.9	9.5	3.2	0.09
PR2012-01/18/01	6U	10.50	266.7											14.8	375	23.9	10.8	4.2	0.12
PR2015-01/18/01	8U	14.00	355.6	17	457	19	483	1.81	46	22	559	22.4	568	18.3	464	27.3	12.4	5.2	0.15
PR2018-01/18/01	10U	17.50	444.5											21.2	558	39.0	17.7	6.4	0.18
PR2026-01/18/01	14U	24.50	622.3											28.0	711	36.3	16.5	8.0	0.23

- 1 Lid Outside Dimension (O.D.) = Lid I.D. plus 0.2" per lid
- 2 Depth includes stacking ribs 3 Height excludes 0.5" stacking ribs

The variance in rack length based on non shock mounted frame – "17" rack frame is only obtained by purchasing extra rack frame for the rear of the case,  $17\ensuremath{\text{m}}$  rack length may vary – this is not a shock mounted rack".







**Double Lid Case** 

24" = Case Depth

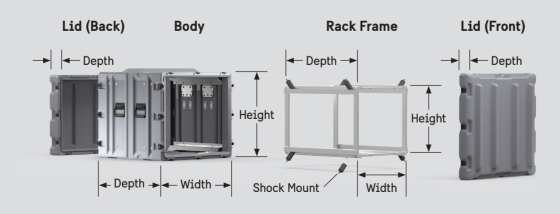
10" = Case Height

DE 24 10 - 02 / 35 / 02

2" = Front Lid Depth

35" = Case Body Length 2" = Case Rear Lid Depth

### Values Represent Interior Dimensions



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