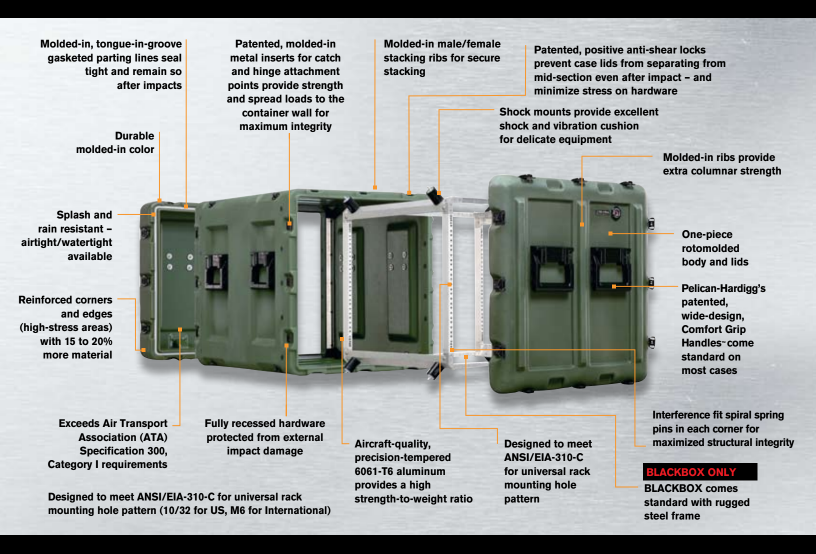
PELICAN







> ALL PELICAN-HARDIGG™ RACK CASES



> 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. The larger the G force needed to cause breakage, the less protection necessary 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.

> CHOOSING THE PERFECT RACKMOUNT CASES

From the most delicate equipment to slightly more rugged electronics, Pelican 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 stabilizing security suited to your specific needs. If you require a case with a capacity beyond 340 lbs., please contact us for more options or custom solutions.

FRAGILITY RATING	15-30	40-70	50-80	40-80	80-120
	Classic Rack [™] EXTREME DUTY ULTRA FRAGILE	SuperMAC* MEDIUM DUTY MODERATE FRAGILE	MAC Rack [®] MEDIUM DUTY MODERATE FRAGILE	Blackbox LIGHT MEDIUM DUTY SEMI FRAGILE	ProRack [™] LIGHT DUTY SEMI FRAGILE

> THE ULTIMATE SHOCKPROOF SOLUTION





Pelican-Hardigg's extra rugged, rotomolded Classic Rack Cases have demonstrated their strength thousands of times over by saving ultra-fragile equipment from damage during transport. Our proven 19" EIA Classic Rack is the strongest, most secure rack in the industry. Our precision-tuned, elastomeric, shock mount systems provide maximum protection for ultra-fragile equipment from shock and vibration − nothing protects better than a Classic Rack from Pelican-Hardigg.™

> FEATURES

- Ideal for delicate equipment that requires the most protection available, in the widest range of sizes.
- Individually fine-tuned shock mounts for each application provide excellent shock and vibration dampening plus cooling airflow for operating equipment.
- Security for equipment from 20-340 lbs.
- Recessed, zinc-plated, yellow chromate hardware holds up under duress and use.
- Tool-free rack removal.

> APPLICATION EXAMPLES

- 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.
- Command and control equipment.
- Flight simulators.



Shock mounts isolate equipment from vibration as well as impact forces. Shock mounts vary in size depending on protection requirements from delicate equipment to rugged electronics, and can control impact forces from 15 G's to 120 G's.

* Rack frame design subject to change.

> SUPERIOR COMPACT **MOBILITY FOR RACK-MOUNTED EQUIPMENT**





SuperMAC™ is our most compact container with a removable rack option, making field deployment and equipment integration easier than ever before. SuperMAC's innovative design makes strategic use of every interior inch, allowing ample space for wiring and equipment integration while providing medium duty protection. The optional removable rack system slides open as easily as a file drawer, allowing full access to equipment. Sensitive electronic equipment mounted in a SuperMAC case can survive the day-to-day falls, vibrations and other stressors that cause competitors' rack cases to fail.

> FEATURES

- Textured low visibility finish for unobtrusive storage and transport.
- Patented Comfort Grip Handles™ make lifting easy.
- Recessed, cobalt black hardware is long-lasting and fastens securely.
- 24" wide two cases can fit side-by-side in most military vehicles.
- Molded-in rib design provides secure stacking and interlock.

- Patent pending shock mount design.
- Removable rack features Lock 'N Load™, a quick latch system that locks racks securely into place for transit, unlike competitive models that can slide freely upon impact.
- Space-saving, light weight case with a removable rack option.
- Molded-in lid hangers allow lid to hang easily from the side of the case.

> APPLICATION EXAMPLES

- Field-deployed equipment.
- Sheltered applications.
- Control consoles and panels.
- Radar and Microwave antennas.
- Solid-state circuit electronics.
- Radio, TV and communications equipment.

> COMPACT, LIGHT WEIGHT AND SHOCKPROOF TRANSPORTS





Compact and light weight MAC Rack™ Cases boast a smaller footprint to make the most of limited space. These minimized cubes protect with the same rugged rotomolded outer shell and 19" EIA shock mounted rack as the Classic Cases, but with a smaller sway space. Inside, delicate equipment and instruments travel and perform while protected from shock, vibration, moisture, and impact. Perfect for shipping around the world or just moving down the hall − MAC Racks give you all the needed shock and vibration protection plus a more efficient use of space. Casters even come standard on the 5-inch-size lids for total portability. If it's versatility as well as protection you're looking for, MAC Rack is the case to get you there and back − again and again.

> FEATURES

- Compact and light weight.
- Shock mounts designed for 20-200 lbs. provide shock and vibration dampening and cooling airflow while minimizing the case size.
- Often used when space and weight are critical along with shock and vibration protection.
- Recessed, cobalt black hardware is durable and fastens tight.
- Patented Comfort Grip Handles™ make lifting ergonomic.
- 5" lids include smooth rolling edge casters.

> APPLICATION EXAMPLES

- Field deployed applications.
- Sheltered applications.
- Solid-state circuit electronics.
- Radar and microwave antennas.
- Control consoles and panels.
- Radio, TV and communications equipment.

> LIGHT WEIGHT AND COMPACT

These light weight, compact, and double ended cases offer light to medium duty protection and boast significantly better light duty shock performance than the competition. The use of recycled materials in the shell and a sturdy steel frame offer great value while upholding Pelican-Hardigg's industry-leading standards. When you need to be cost-conscious but can't sacrifice performance, BlackBox is the answer.



> APPLICATION EXAMPLES

- Compact and light weight.
- Shock mounts provide 2" of sway space to isolate equipment.

> FEATURES

- Molded-in rib design provides secure stacking and interlock.
- Black hardware is long-lasting and fastens securely.

- Patented Comfort Grip Handles™ make lifting ergonomic.
- Automatic pressure relief valve.
- Two edge casters.
- Airtight and watertight.

- Audio/Video recording and processing systems.
- Satellite communication systems.
- Radio communication systems.
- Seismic data recording instrumentation.
- Climate data collection.



> EQUIPMENT PROTECTION WITH MINIMAL FORM FACTOR



ProRack Cases are the ideal option when you need a light weight, space-efficient, front and rear opening container, but not 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. This is the toughest small case available for security, rain, immersion, dust and impact.

> FEATURES

- Rugged 18" deep cases, with aircraft aluminum frames mounted directly to the case shell protects your gear from direct impact transmission.
- Compact size and light weight cases.
- Designed for equipment up to 75 lbs.
- Recessed, zinc-plated, yellow chromate hardware holds up under extreme conditions.

> APPLICATION EXAMPLES

Field-deployed amplifiers and electronic, medical or testing equipment components.



The water in the jar demonstrate to engineers the intense vibration a case withstands, while the jar attached to the equipment is calm, indicating a safe shock level (Shock mount technology does not apply to ProRack Cases).

> CLASSIC RACK | SUPERMAC | MAC RACK OPTIONS



> (OPTIONAL CO)LO	RS FOR ALL	RA	CK CASES				
	Gray - 133 Fed Std# 26270		Tan - 250 Fed Std# 20372		Blue - 135(lt) Pantone# 292U	White - 132 Fed Std# 27925	Yellow - 136 Pantone# 012U	Green - 138(forest) Fed Std# 24052	Orange - 134 Fed Std# 12197
	Yellow - 131 Fed Std# 23538		Maroon - 197 Pantone# 202U		Blue - 101(dk) Fed Std# 25052	Black - 032 Fed Std# 27040	Red - 130 Fed Std# 21105	Olive Drab - 137 Fed Std# 34096	Purple - 129 Pantone# 245U

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

> CLASSIC RACK SPECIFICATIONS



> Classic Rack [™]		RACK HEIGHT U SIZE			ACK IGTH		ACK DTH	LID I.D. FRONT/ BACK ¹	LEN O.I			OTH .D.		GHT D. ³	WEI	GHT	-	PING IBE
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	5.25	133	20	508	19	483	2.5 / 5.25	34.8	883	27.0	686	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	7.00	178	20	508	19	483	2.5 / 5.25	34.8	883	27.0	686	14.6	371	51	23.1	7.9	0.22
DE2412-05/24/05								5.25 / 5.25	37.5	953					52	23.6	8.6	0.24
DE2414-02/24/02								2.5 / 2.5	32.0	813					52	23.6	8.3	0.24
DE2414-02/24/05	5U	8.75	222	20	508	19	483	2.5 / 5.25	34.8	883	27.0	686	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
DE2414-02/27/02								2.5 / 2.5	34.9	886					53	24.0	9.1	0.26
DE2414-02/27/05	5U	8.75	222	25	635	19	483	2.5 / 5.25	37.6	956	27.0	686	16.6	422	55	24.9	9.8	0.28
DE2414-05/27/05	1							5.25 / 5.25	40.4	1026					57	25.9	10.5	0.30
DE2416-02/24/02								2.5 / 2.5	32.0	813					56	25.4	9.3	0.26
DE2416-02/24/05	6U	10.50	267	20	508	19	483	2.5 / 5.25	34.8	883	27.0	686	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
DE2416-02/27/02								2.5 / 2.5	34.9	886					57	25.9	10.1	0.29
DE2416-02/27/05	6U	10.50	267	25	635	19	483	2.5 / 5.25	37.6	956	27.0	686	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
DE2418-02/20/02								2.5 / 2.5	27.5	699					59	26.8	8.9	0.25
DE2418-02/20/05	7U	12.25	311	18	457	19	483	2.5 / 5.25	30.3	768	27.0	686	20.6	524	61	27.7	9.7	0.28
DE2418-05/20/05								5.25 / 5.25	33.0	838					63	28.6	10.6	0.30
DE2418-02/27/02								2.5 / 2.5	34.9	886					60	27.2	11.2	0.32
DE2418-02/27/05	7U	12.25	311	25	635	19	483	2.5 / 5.25	37.6	956	27.0	686	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								2.5 / 2.5	34.9	886					70	31.8	13.2	0.37
DE2421-02/27/05	9U	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								5.25 / 5.25	40.4	1026					73	33.1	15.3	0.43

> CLASSIC RACK SPECIFICATIONS

> Classic Rack [™]	RA	CK HEIG U SIZE			ACK IGTH		ACK DTH	LID I.D. FRONT/ BACK ¹	LEN O.I			OTH .D.		GHT D. ³	WEI	GHT	-	PING IBE
PART NO.	U	in	mm	in	mm	in	mm	in	in	mm	in	mm	in	mm	Ibs	kg	ft3	m3
* 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	19	483	2.5 / 5.25	28.3	718	24.0	610	24.3	616	49	22.2	9.5	0.27
* DE2121-05/18/05								5.25 / 5.25	31.0	787					51	23.1	10.4	0.30
* DE2121-02/30/02								2.5 / 2.5	37.5	953					76	34.5	12.6	0.36
* DE2121-02/30/05	10U	17.50	445	28	711	19	483	2.5 / 5.25	40.3	1022	24.0	610	24.3	616	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
DE2425-02/27/02								2.5 / 2.5	34.9	886					75	34.0	15.2	0.43
DE2425-02/27/05	11U	19.25	489	25	635	19	483	2.5 / 5.25	37.6	956	27.0	686	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	24.50	622	25	635	19	483	2.5 / 5.25	37.6	956	27.0	686	33.0	838	81	36.7	19.4	0.55
DE2430-05/27/05								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	36.75	933	25	635	19	483	2.5 / 5.25	37.6	956	27.0	686	44.6	1133	105	47.6	26.2	0.74
DE2442-05/27/05								5.25 / 5.25	40.4	1026					107	48.5	28.2	0.80
DE2652-02/25/02								2.5 / 2.5	32.5	826					119	54.0	29.8	0.84
DE2652-02/25/05	26U	45.50	1156	23	584	19	483	2.5 / 5.25	35.3	895	29.0	737	54.6	1387	121	54.9	32.3	0.91
DE2652-05/25/05								5.25 / 5.25	38.0	965					123	55.8	34.8	0.99
DE2410-02/35/02 NEW								2.5 / 2.5	43.0	1092					50.0	22.7	8.3	0.24
DE2410-02/35/05 NEW	3U	5.25	133	33	838	19	483	2.5 / 5.25	45.8	1163	27.0	686	12.3	311	51.0	23.1	8.8	0.25
DE2410-05/35/05 NEW								5.25 / 5.25	48.5	1232					52.0	23.6	9.3	0.26
DE2412-02/35/02 NEW								2.5 / 2.5	43.0	1092					53.0	24.0	9.8	0.28
DE2412-02/35/05 NEW	4U	7.00	178	33	838	19	483	2.5 / 5.25	45.8	1163	27.0	686	14.6	371	54.0	24.5	10.5	0.30
DE2412-05/35/05 NEW								5.25 / 5.25	48.5	1232					55.0	25.0	11.1	0.31
DE2414-02/35/02 NEW								2.5 / 2.5	43.0	1092					54.0	24.5	11.2	0.32
DE2414-02/35/05 NEW	5U	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 NEW								5.25 / 5.25	48.5	1232					58.0	26.3	12.6	0.36
DE2418-02/35/02 NEW								2.5 / 2.5	43.0	1092					63.0	28.6	13.8	0.39
DE2418-02/35/05 NEW	7U	12.25	311	33	838	19	483	2.5 / 5.25	45.8	1163	27.0	686	20.6	524	65.0	29.5	14.7	0.42
DE2418-05/35/05 NEW								5.25 / 5.25	48.5	1232					67.0	30.4	15.6	0.44
DE2421-02/35/02 NEW								2.5 / 2.5	43.0	1092					71.0	32.2	16.3	0.46
DE2421-02/35/05 NEW	9U	15.75	400	33	838	19	483	2.5 / 5.25	45.8	1163	27.0	686	24.3	616	72.0	32.7	17.4	0.49
DE2421-05/35/05 NEW								5.25 / 5.25	48.5	1232					74.0	33.6	18.4	0.52

^{*} Reduced Sway Space - Special shock mounts required

1 - Lid Outside Dimension (O.D.) = Lid I.D. plus 1.25" per lid

² - Length includes stacking ribs

³ - Height excludes 1.0" stacking ribs

> SUPERMAC | MAC RACK SPECIFICATIONS

> Super MAC™	RA	CK HEIC U SIZE			ACK NGTH		ACK DTH	LID I.D. FRONT/ BACK ¹	LEN O.I		WIE O.I		HEI(WE	IGHT		PPING JBE
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	24	610	19	483	2.2 / 5.2	38.5	978	23.8	603	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	24	610	19	483	2.2 / 5.2	38.5	978	23.8	603	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	24	610	19	483	2.2 / 5.2	38.5	978	23.8	603	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	24	610	19	483	2.2 / 5.2	38.5	978	23.8	603	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	11U	19.25	489	24	610	19	483	2.2 / 5.2	38.5	978	23.8	603	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	24	610	19	483	2.2 / 5.2	38.5	978	23.8	603	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

⁴ - Height excludes .44" stacking ribs

> MAC Rack [™]	RA	U SIZE	НТ		ACK IGTH		ACK DTH	LID I.D. FRONT/ BACK ¹	LEN O.I		WIE O.I			GHT D. ⁴	WE	IGHT		PPING IBE
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	20	508	19	483	2.2 / 4.4	33.6	853	22.0	559	9.6	244	32	14.5	4.1	0.12
MR1907-05/25/05								4.4 / 4.4	36.1	917					33	15.1	4.4	0.13
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	24	610	19	483	2.2 / 4.4	37.6	955	22.0	559	9.6	244	33	15.0	4.6	0.13
MR1907-05/29/05								44/44	40.1	1019					34	15.4	4.9	0.14
MR1909-02/25/02								2.2 / 2.2	31.1	789					33	15.2	4.5	0.13
MR1909-02/25/05	4U	7.00	178	20	508	19	483	2.2 / 4.4	33.6	853	22.0	559	11.4	289	35	15.8	4.9	0.14
MR1909-05/25/05								44/44	36.1	917					36	16.3	5.2	0.15
MR1909-02/29/02								2.2 / 2.2	35.1	891					35	15.6	5.1	0.14
MR1909-02/29/05	4U	7.00	178	24	610	19	483	2.2 / 4.4	37.6	955	22.0	559	11.4	289	36	16.2	5.4	0.15
MR1909-05/29/05								44/44	40.1	1019					37	16.9	5.8	0.16
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	20	508	19	483	2.2 / 4.4	33.6	853	22.6	575	13.1	333	38	17.1	5.8	0.16
MR1910-05/25/05	1							4.4 / 4.4	36.1	917	İ				39	17.6	6.2	0.18

² - Length includes stiffening ribs, with metal handles installed

³ - Width listed is calculated with metal handles installed on sides

> MAC RACK SPECIFICATIONS

>MAC Rack [™]	R/	ACK HEIG U SIZE	НТ		ACK IGTH		CK DTH	LID I.D. FRONT/ BACK ¹	LEN O.I		WIE O.I			GHT D. ⁴	WE	IGHT		PING BE
PART NO.	U	in	mm	in	mm	in	mm	in	in	mm	in	mm	in	mm	Ibs	kg	ft3	m3
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	24	610	19	483	2.2 / 4.4	37.6	955	22.6	575	13.1	333	39	17.6	6.5	0.18
MR1910-05/29/05								44/44	40.1	1019					40	18.1	6.9	0.20
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	22.6	575	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
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	24	610	19	483	2.2 / 4.4	37.6	955	22.6	575	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
MR1914-02/25/02								2.2 / 2.2	31.1	789					42	19.1	6.8	0.19
MR1914-02/25/05	7U	12.25	311	20	508	19	483	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
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	22.6	575	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
MR1917-02/25/02								2.2 / 2.2	31.1	789					46	20.9	8.2	0.23
MR1917-02/25/05	9U	15.75	400	20	508	19	483	2.2 / 4.4	33.6	853	22.6	575	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
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	24	610	19	483	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
MR1921-02/25/02								2.2 / 2.2	31.1	789					50	22.6	9.6	0.27
MR1921-02/25/05	11U	19.25	489	20	508	19	483	2.2 / 4.4	33.6	853	22.6	575	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
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	24	610	19	483	2.2 / 4.4	37.6	955	22.6	575	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
MR1923-02/25/02								2.2 / 2.2	31.1	789					52	23.5	10.3	0.29
MR1923-02/25/05	12U	21.00	533	20	508	19	483	2.2 / 4.4	33.6	853	22.6	575	25.4	644	53	24.0	11.2	0.32
MR1923-05/25/05								4.4 / 4.4	36.1	917					54	24.6	12.0	0.34
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	24	610	19	483	2.2 / 4.4	37.6	955	22.6	575	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
MR1926-02/25/02								2.2 / 2.2	31.1	789					56	25.4	11.8	0.33
MR1926-02/25/05	14U	24.50	622	20	508	19	483	2.2 / 4.4	33.6	853	22.6	575	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
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	24	610	19	483	2.2 / 4.4	37.6	955	22.6	575	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
1 - Lid Outside Dimension	(O.D.) =	Lid ID plue	1 2" on 4	A" lide a	nd plue 1"	on 2 2" I	ide	³ - Width listed	lie calcula	tod with n	actic handl	oe inetalle	d on sides	which is s	tandard			

² - Length includes stacking ribs

¹⁻ Lid Outside Dimension (O.D.) = Lid I.D. plus 1.3" on 4.4" lids and plus 1" on 2.2" lids
2- Length includes stacking ribs
3 - Width listed is calculated with plastic handles installed on sides which is standard.
3 - Width listed is calculated with plastic handles installed on sides which is standard.
3 - Width listed is calculated with plastic handles installed on sides which is standard.
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3 - Width listed is calculated with plastic handles installed on sides which is standard.

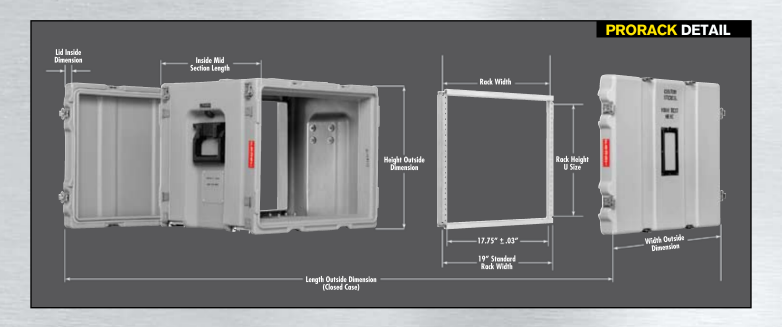
^{4 -} Height excludes .44" stacking ribs

> BLACKBOX | PRORACK

>BlackBox	RA	CK HEIG U SIZE	iHT		ACK NGTH		ACK IDTH	LID I.D. FRONT/ BACK ¹	LENG O.D		J.O		O.I		WE	IGHT	SHIP CU	-
PART NO.	U	in	mm	in	mm	in	mm	in	in	mm	in	mm	in	mm	lbs	kg	ft3	m3
BlackBox 3U	3U	5.25	133	24	610	19	483	2.2 / 5.2	38.5	978	24.6	625	11.4	289	42	19.1	6.2	0.18
BlackBox 4U	4U	7.00	178	24	610	19	483	2.2 / 5.2	38.5	978	24.6	625	13.1	333	47	21.3	7.2	0.20
BlackBox 5U	5U	8.75	222	24	610	19	483	2.2 / 5.2	38.5	978	24.6	625	14.9	378	48	21.8	8.2	0.23
BlackBox 7U	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	9U	15.75	400	24	610	19	483	2.2 / 5.2	38.5	978	24.6	625	21.9	556	56	25.4	12.0	0.34
BlackBox 11U	11U	19.25	489	24	610	19	483	2.2 / 5.2	38.5	978	24.6	625	25.4	644	60	27.2	13.9	0.39
BlackBox 14U	14U	24.50	622	24	610	19	483	2.2 / 5.2	38.5	978	24.6	625	30.6	778	66	29.9	16.8	0.48

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

⁴ - Width is based on measurements with installed comfort grip handles



> ProRack	R/	CK HEI U SIZE			ACK IGTH		ACK DTH		ID I.D. NTBACK ¹		NGTH .D. ²	WIE O.			GHT D. ³	WEI	GHT		PPING UBE
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	18	457	19	483	1.81	46	22	559	22.4	568	11.3	286	20.9	9.5	3.2	0.09
PR2012-01/18/01	6U	10.50	266.7	18	457	19	483	1.81	46	22	559	22.4	568	14.8	375	23.9	10.8	4.2	0.12
PR2015-01/18/01	8U	14.00	355.6	18	457	19	483	1.81	46	22	559	22.4	568	18.3	464	27.3	12.4	5.2	0.15
PR2026-01/18/01	14U	24.50	622.3	18	457	19	483	1.81	46	22	559	22.4	568	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

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" rack length may vary - this is not a shock mounted rack"

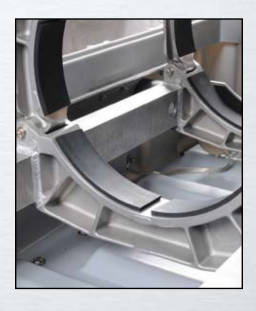
² - Length includes stiffening ribs

^{3 -} Height excludes .44" stacking ribs

² - Length includes stacking ribs

^{3 -} Height excludes 0.5" stacking ribs

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