

THE COMPLETE LARSON PACKAGING COMPANY PELICAN CASE BUYER'S GUIDE



LARSON
PACKAGING
COMPANY

This Comprehensive Guide To Pelican-Hardigg Cases Is
The Easiest Way To Get The Right Industrial Packaging
Protection For Your Equipment or Product



PELICAN
AUTHORIZED ONLINE DISTRIBUTOR

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PELICAN: WORLD LEADER IN HIGH-PERFORMANCE PROTECTIVE CASES



Pelican Products, Inc., is the global leader in the design and manufacture of high-performance injection-molded protective cases.

The company's origins trace to a rugged and durable first-aid kit for scuba divers built to keep its contents safe from water and dust. It was so successful that it attracted the notice of the U.S. Navy, which was seeking an equally lightweight, rugged, and watertight container for sensitive equipment. The result was the first Pelican Case. They quickly gained popularity for their durability and ability to reliably protect their contents in even the most extreme circumstances.

Since then, Pelican Cases have become synonymous with exceptional protection and have been widely adopted across various industries, including aerospace, defense, emergency services, and recreational markets.

It's no coincidence that Pelican cases carry a lifetime guarantee except in the case of shark bite, bear attack, and children under five.

► In 2009 Pelican Products purchased Hardigg Industries – the world's largest manufacturer of roto-molded shipping Cases – to offer military, consumers, public safety officers, the industrial sector, and other professionals an unrivaled product range, all from a single source.



FAST QUOTE

Get a packaging quote from our team right now
larsonpkg.com/request-quote/



KEY FEATURES: OF A PELICAN CASE

Pelican Cases are the gold standard in protection, provide unmatched protection for your gear and personal items. For Pelican, every product does its job, or it doesn't bear the Pelican name.



CRUSHPROOF CONSTRUCTION

Pelican Cases are engineered from proprietary high-impact polypropylenes or polyethylene. This provides the resilience and to withstand rough handling, including extreme temperatures, without compromising the integrity of the case or the contents.



BUOYANCY



Many Pelican Cases are designed to float for easy retrieval if accidentally dropped into water.



WATER AND DUST-PROOF

The famous watertight seal of a Pelican Case is due to a tongue-and-groove fit and polymer O-ring. A guaranteed-for-life pressure-equalization valve automatically equalizes pressure inside and outside the case so it remains easy to open. All Pelican Cases are at least IP67 rated.



INNOVATIVE LATCHES

Proprietary Double-throw or Press and Pull latches are designed to never jam and open easily, while rugged stainless-steel hasps provide secure locking options.



FOAM INTERIOR

Pelican Cases should be outfitted with a foam interior to hold the items being stored. Pelican optional stock padding will always lack the precision shock and impact protection of a fully customized foam interior.



SIZE DIVERSITY



Pelican Cases come in all different sizes, so it's very easy to find one that's a good fit for your application and then customize it with foam and other protective features.



OPTIONAL STRAPS AND CARRY HANDLES

Pelican Cases come with a comfortable, molded handle and a detachable shoulder strap on select models for easy transportation.



STACKABLE DESIGN

Cases typically have a stackable design, allowing compact storage.

LIFETIME WARRANTY



Pelican Products offers a lifetime warranty against any defects in materials or workmanship.



INJECTION-MOLDED VS ROTO-MOLDED CASES: WHICH FEATURES ARE RIGHT FOR YOU?



► Pelican Cases are injection-molded, while Hardigg ones are made using a rotational molding process

For injection-molded, molten plastic is forced into a mold under high pressure. For roto-molded, plastic powder is poured into the heated mold which is rotated to distribute the plastic into the required shape. The process directly affects the different features that are available in each case type.

Which process is best for you greatly depends on your application, budget, and timeline, as well as the case features that are most desirable for your purposes.



CORNERS

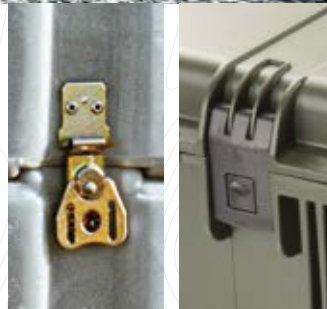
The **Roto Mold** process naturally directs more material goes into the corners (1/4). A Roto-molded case will better survive a corner drop compared to an injection-molded case which has the same thickness throughout the case (3/16).

Injection-molded cases can include some reinforcement to strengthen them.

LATCHES

Injection-molded cases come with easy-to-open double throw latches.

Roto-molded cases have the standard twist latch. These are common, but require more effort to open and close.



O-RING

Injection-molded cases all use the same type of O-Ring: Neoprene. There are no other options.

Roto-molded cases also have the option of an EPDM O-Ring for. Plus, the configuration of the O-Ring can be customized.



DECALS

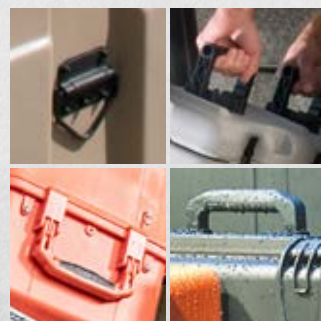
Injection-molded cases can have special decals or head stamps.

Roto-molded cases: this feature is not available.

HANDLES

Injection-molded cases only have transportation handles. The Storm line of cases have Dolly handles.

Roto-molded cases offer a wider variety of handles, all of the same rating. Options include zinc-plated, stainless steel as well as black oxide.



LID OPENING

Roto-molded case lids can be hinged or removable. This makes roto-molded cases highly customizable.

Injection-molded cases ranges to 110 degrees.



PRESSURE RELEASE VALVES

Roto-molded cases have various settings for pressure release valves (eg: set to 25 PSI and 50 PSI). They also let you add cages for desiccant and a humidity indicator.

Injection-molded cases have an automatic purge valve that's set at 3 PSI and they do not allow additional built-in features.



HINGES

Roto-molded cases have the option of either a hinge or an all catch. That means you can have a lid that can be removed completely.

Injection-molded cases only come with a hinged lid.



CASTERS

Two edge or four swivel casters are available on both **roto-molded** and **injection-molded** cases depending on the model.



LOCKS

Injection-molded cases feature a standard, built-in padlock hasp. **Roto-molded** cases: this is only available as a special request.



SIZE OPTIONS

Roto-molded cases dominate size options, come in more than 350 sizes and provide a cut-and-weld option.

Injection-molded cases offer the most-efficient size consistency.



WEIGHT

Material for injection-molded cases is lighter than that used in Roto-molded cases.



WARRANTY

Injection-molded cases have an unconditional lifetime guarantee. Roto is a limited one-year warranty.



CUSTOM LOGO

Adding a company name or logo to cases is available.



PERSONALIZATION

Injection-molded Protector-style cases allow you to add a name plate.

Roto-molded cases: this feature is not available.



INJECTION-MOLDED LINES



THE PELICAN CLASSIC/ PROTECTOR CASE

The original Protector Case was introduced more than 40 years ago and is still the global standard for equipment protection. The reliable double-throw latches hold tight under extraordinary drops and impact.



THE PELICAN STORM CASE

The Storm Case line has the same DNA as the Protector Case, with one primary difference: a unique press and pull latch that locks automatically, but opens with a light touch.



THE PELICAN AIR CASE

Air Cases are engineered to be up to 40% lighter than other polymer cases. The super-light proprietary HPX[®] Resin remains watertight, crushproof, and dustproof.

CUSTOMIZATIONS AND ACCESSORIES

LARSON PACKAGING COMPANY PRECISION-CUT FOAM



A customized foam system that uses optimal foam type to isolate, protect, and organize individual part or sub-assemblies inside your case.



THE BEST SOLUTION FOR MAXIMUM PROTECTION



Such systems can be custom-engineered to provide high-grade protection, and secure valuable componentry or items parts against shock, vibration, abrasion, and even electrical static discharge.

ACCESSORIES

- > Manual Purge Valve
- > Card Holder
- > Casters
- > Edge Casters
- > Grab'N Roll
- > Combination Lock
- > FlangeMount; Cases
- > Front Labels
- > Stainless Steel Hardware
- > Hinged Lid
- > Custom Stenciling
- > Humidity indicator
- > ID Plate
- > Breather Valve Desiccant

COLOR OPTIONS

- > Tan
- > Black
- > Olive Drab
- > Silver
- > Orange
- > Yellow
- > Charcoal
- > Oxblood
- > Indigo
- > Blue
- > Desert Tan

STANDARD PELICAN CASE FEATURES

- > Watertight, Crushproof, and Dustproof
- > Strong, Lightweight Open Cell Core With Solid Wall (Most Protector Cases)
- > O-ring Gasketed Seal
- > Automatic Pressure Equalization Valve
- > Double-throw Latches (Protector and Air Cases)
- > Press and Pull Latches (Storm Cases)
- > Stainless Steel Hasp Protector Prevents Cutting
- > Stainless Steel Hinge, Handle and Latch Pins
- > Rubber Overmold Handles Offer Sure Grip in Wet Weather
- > Wheels and Trolley Handles on Many Larger Case Sizes
- > Lifetime Guarantee of Excellence



LPC Tip: We can custom design and fabricate custom foam dividers for maximum protection and performance

TREKPAK DIVIDERS

Another Pelican option is durable, closed-cell foam laminated to plastic panels that provide an adjustable grid of organization.



LPC Tip: We can custom design and fabricate custom foam dividers for maximum protection and performance

PADDED DIVIDERS

Small, removable pads that can be placed in different locations inside the case to provide support and protection for the contents.



LPC Tip: Upgrade to custom foam for superior performance

PICK N PLUCK FOAM

An easy, do-it-yourself foam system for internal bracing available from Pelican as an option.



ROTO-MOLDED LINES



THE PELICAN-HARDIGG SINGLE LID CASE

Single Lid Cases provide 20% more protective material in the edges and corners – the place where it is needed most. As a result, they are exceptionally durable and reliable. Recessed handles and integrated stacking ribs mean these cases can be fitted with a wide range of bolt-on options like document holders, skid runners or casters, tie down rings and even a humidity indicator.

THE PELICAN-HARDIGG RACK MOUNT CASE

Enjoy Single Lid Case toughness with double-ended lid openings to protect vital, sensitive and expensive electronics from shock and vibration. Seven options are available, ranging from cases capable of protecting ultra-sensitive gyroscopes to tough protection options perfect for small yet rugged appliances.

STANDARD PELICAN-HARDIGG CASE FEATURES

- > Molded-in, Tongue-in-Groove Gasket for a Watertight Seal
- > Patented Molded-in Metal Inserts for Catch and Hinge Attachment Points
- > Up to 20% More Polymer in Corners and Edges for Additional Impact Protection
- > Strengthening Molded-in Ribs and Corrugations for Secure Non-slip Stacking
- > Positive Anti-Shear Locks Prevent Impact Lid Separation
- > Steel Rack Frames for Secure Electronic Mounting
- > Double End Lid Openings for Front and Back Internal Case Exposure
- > Shock Mounts Isolate Frame from External Forces for Optimal Protection
- > 1 Year Limited warranty



CUSTOMIZATIONS AND ACCESSORIES

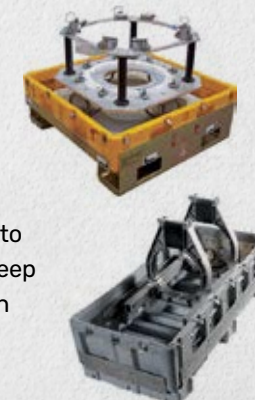


CUSTOM SIZES VIA CUT-AND-WELD

Pelican uses a unique cut-and-weld process to build custom cases of non-standard and oversized dimensions. One or more host cases are cut to yield the desired parts. These parts are then aligned and welded together using an air torch. The result is a watertight seam that is stronger than adjacent wall panels. The new custom-sized case has all the properties of those it was made from.

CRADLE SUSPENSION SYSTEMS OR WIRE ROPE ISOLATORS

Cradle systems protect the case contents by suspending them in a cradle-like structure. Systems typically consist of a series of flexible, elastomeric mounts inside the case. These mounts are designed to absorb and dissipate shocks and vibrations, and to keep the contents of the case stable and secure. Pelican Packaging Engineers can design custom solutions for even the most sensitive or fragile equipment.



CUSTOM RACK MOUNTS

Pelican Rack Mount Cases can be turned into a mobile diagnostic center, a video/sound editing bay, or whatever you can imagine. Install a rack slide for quick cable access, or shelves for extra storage space. Keyboard trays, drawers, sliding shelves, and bezel plates are just a few of the options available.

VALVES AND INDICATORS

Pelican Cases can be outfitted with a variety of pressure relief and equalizing valves, as well as humidity indicators.



ACCESSORIES

- > Manual Purge Valve
- > Card Holder
- > Casters
- > Locking Removable Casters
- > Extra Handles
- > Combination Lock
- > FlangeMount; Cases
- > Forklift Bash Plates
- > Forklift Provision Skid Runners
- > Front Labels
- > Stainless Steel Hardware
- > Stainless Steel Black Passivated Finish Hardware
- > Hinged Lid
- > Lockable Cable Catch
- > Lockable Padlock Hasp
- > Custom Stenciling
- > Humidity indicator
- > ID Plate
- > Standard Labels
- > Lifting Rings/Tie down Rings
- > Breather Valve Desiccant
- > Keyboard Tray
- > Drawers

COLOR OPTIONS

- > Grey
- > White
- > Orange
- > Blue
- > Purple
- > Tan
- > Yellow
- > Maroon
- > Black
- > Olive Drab
- > Blue
- > Green
- > Yellow
- > Red



TOP EIGHT CASE SIZES FOR COMMON INDUSTRIAL APPLICATIONS

IN-STOCK AT LARSON PACKAGING COMPANY.
READY TO CUSTOMIZE AND SHIP FAST.



Larson Packaging Company keeps an in-house inventory of the most popular Pelican cases for commercial applications.

This inventory — coupled with our ability to design and fabricate custom case foam inserts in-house at our manufacturing facility — means we can get a Pelican case with custom foam protection to you in as little as two days for an expedited order.

Don't worry if the case you want is not featured in this brochure. We are a full technical dealer of Pelican-Hardigg cases (one of only a handful nationally). This gives us priority access to the full range of Pelican-Hardigg cases and accessories.



IM2450 STORM CASE

- > Two Press & Pull Latches
- > Lightweight strong HPX® Resin
- > Watertight, crushproof, and dustproof
- > Vortex™ Valve
- > Double-layered, Soft-grip Handle
- > Two Padlockable Hasps
- > Powerful Hinges
- > Guaranteed for life



IM2720 STORM TRAVEL CASE

- > Four Press & Pull Latches
- > Two Double-layered, Soft-grip Handles
- > Two Padlockable Hasps
- > O-ring seal
- > Powerful Hinges
- > Guaranteed For Life



POPULAR CASES

13

Exterior (LWD):
19.2" x 15.2" x 9"
(48.8 x 38.6 x 22.9 cm)

Lid depth:
2" (5.1 cm)
Bottom depth:
6.4" (16.3 cm)
Total depth:
8.4" (21.3 cm)

DIMENSIONS



Exterior (LWD):
19.2" x 15.2" x 9"
(48.8 x 38.6 x 22.9 cm)

Lid depth:
2" (5.1 cm)
Bottom depth:
6.4" (16.3 cm)
Total depth:
8.4" (21.3 cm)

DIMENSIONS





IM2750 STORM TRAVEL CASE

- > Four Press & Pull Latches
- > Two Double-layered, Soft-grip Handles
- > Two Padlockable Hasps
- > Powerful Hinges
- > O-ring seal
- > Guaranteed For Life



IM2975 STORM TRAVEL CASE

- > Two Double-layered, Soft-grip Handles
- > Two Padlockable Hasps
- > Powerful Hinges
- > O-ring seal
- > Five Press & Pull Latches
- > Guaranteed For Life



Exterior (LWD):
24.6" x 19.7" x 14.4"
(62.5 x 50 x 36.6 cm)

Lid depth:
2" (5.1 cm)
Bottom depth:
10.7" (27.2 cm)
Total depth:
12.7" (32.3 cm)

DIMENSIONS

Exterior (LWD):
31.3" x 20.4" x 15.5"
(79.5 x 51.8 x 39.4 cm)

Lid depth:
2" (5.1 cm)
Bottom depth:
11.8" (30 cm)
Total depth:
13.8" (35.1 cm)

DIMENSIONS



IM2875 STORM TRAVEL CASE

- > Six Press & Pull Latches
- > Telescoping Handle
- > Two Double-layered, Soft-grip Handles
- > Two Padlockable Hasps
- > Powerful Hinges
- > O-ring seal
- > Guaranteed For Life



Exterior (LWD):
24.9" x 23.7" x 13.1"
(63.2 x 60.2 x 33.3 cm)

Lid depth:
2" (5.1 cm)
Bottom depth:
9.4" (23.9 cm)
Total depth:
811.4" (29 cm)

DIMENSIONS





1660 PROTECTOR CASE

- > 4 strong polyurethane wheels with stainless steel bearings
- > Large 2-person fold down handles
- > Watertight, crushproof, and dustproof
- > Open cell core with solid wall design – strong, light weight
- > Retractable extension trolley handle
- > Easy open double-throw latches
- > Stainless steel hardware and padlock protectors
- > Automatic pressure equalization valve – balances interior pressure, keeps water out
- > O-ring seal
- > Personalized nameplate service available

Exterior (LWD):
31.49" x 22.99" x 19.48"
(80.2 x 58.4 x 49.5 cm)

Interior (LWD):
28.2" x 19.66" x 17.63"
(71.6 x 49.9 x 44.8 cm)

Lid depth:
3.5" (8.9 cm)

Bottom depth:
14.14" (35.9 cm)

Total depth:
17.64" (44.8 cm)

DIMENSIONS



1630 PROTECTOR TRANSPORT CASE

- > 4 strong polyurethane wheels with stainless steel bearings (wheel diameter is 5.3cm)
- > Stackable
- > Watertight, crushproof, and dustproof
- > Reinforced corners
- > Open cell core with solid wall design – strong, light weight
- > Retractable extension trolley handle
- > Easy open double-throw latches
- > Fold down handles
- > Stainless steel padlock protectors
- > Automatic pressure equalization valve – balances interior pressure, keeps water out
- > O-ring seal
- > Personalized nameplate service available
- > Lifetime Guarantee of Excellence

Exterior (LWD):
31.28" x 24.21" x 17.48"
(79.5 x 61.5 x 44.4 cm)

Interior (LWD):
27.7" x 20.98" x 15.5"
(70.4 x 53.3 x 39.4 cm)

Lid depth:
3.25" (8.3 cm)

Bottom depth:
12.14" (30.8 cm)

Total depth:
15.39" (39.1 cm)

DIMENSIONS



1550 PROTECTOR CASE

- > Watertight, crushproof, and dustproof
- > Open cell core with solid wall design – strong, light weight
- > Comfortable rubber over-molded handle
- > Stainless steel hardware and padlock protectors
- > Easy open double-throw latches
- > Automatic pressure equalization valve – balances interior pressure, keeps water out
- > O-ring seal
- > Personalized nameplate service available
- > Lifetime Guarantee of Excellence

Exterior (LWD):
20.66" x 17.2" x 8.4"
(52.5 x 43.7 x 21.3 cm)

Interior (LWD):
18.63" x 14.18" x 7.72"
(47.3 x 36 x 19.6 cm)

Lid depth:
1.75" (4.4 cm)

Bottom depth:
5.87" (14.9 cm)

Total depth:
7.62" (19.4 cm)

DIMENSIONS



THE IMPORTANCE OF ENGINEERED FOAM IN THE PERFORMANCE OF YOUR PELICAN CASE



A Pelican Case has a very rugged exterior, but it is the foam cushioning system inside the case that prevents damage to your equipment or product from shock and vibration.

Custom engineered foam inserts typically provide optimal cushioning that isolates and protects each part or sub-assembly and secure parts against unexpected movement within the case. They're also surprisingly economical to make in low volume and one-off quantities, too.

Custom foam inserts also tends to perform better than Pick 'n Pluck solutions since they're – by design – the perfect fit for your application. Pick 'n Pluck can only ever be approximately close – and can sometimes feel like forcing a square peg into a round hole.

Many different types of foam are available depending on the fragility, sensitivity, weight, and geometry of the product or equipment that is being protected.

For example, a drone or fragile electronic or optical component might use polyurethane whereas medical devices or semiconductor equipment might require a combination of polyethylene, polypropylene, and polyurethane foams.

Other aspects such as abrasion can be important if the shipping environment will cause the product or equipment to rub continuously against the foam. These are some of the reasons why you should rely on a packaging expert to identify the best solution for your product.

A custom foam insert allows you to organize the contents of your case because foam can be easily formed to fit different subassemblies or parts within the case cavity.

The benefits of organizing the contents of your case cannot be overstated. Unpacking and packing your tools or equipment will be much faster, and you will be less likely to lose a part due to oversight.

If your equipment needs partial assembly then it will be easier to identify each part or subassembly. Additionally, a well-organized case presents a professional image and enhances the user experience.



CUSTOM FOAM GUIDE

Learn more about the protective uses of foam. This comprehensive guide is the easiest way to get foam packaging protection for your equipment right.



larsonpkg.com/product/custom-foam-fabrication/

COMMONLY USED CASE FOAMS

All these foams can be cut and customized with a design to specifically complement the durability and ruggedness of a Pelican Case.

1 POLYURETHANE

Polyurethane (PU) is a common polymer used to make foam packaging. It has an elastic open-cell structure, and is relatively soft, which is especially useful for protecting delicate and lightweight items, or those very sensitive to vibration or low g's such as gyroscopes, optics and sensitive electronics.

2 POLYETHYLENE

Polyethylene (PE) is a chemical-resistant, closed-cell, non-absorbent foam that is impervious to mildew, mold, rot, and bacteria. A medium-weight polyethylene foam provides excellent protection for products that have average to low fragility. It is often used for goods such as communications equipment, and power supplies.

3 CROSS-LINKED POLYETHYLENE

Cross-linked polyethylene (XLPE) foam is a high density, closed-cell foam with a compact feel and many of the same properties as PE foam. It can protect class "A" surfaces and will not scratch or mar high finish surfaces). XLPE is used extensively in the packaging of medical products and equipment.

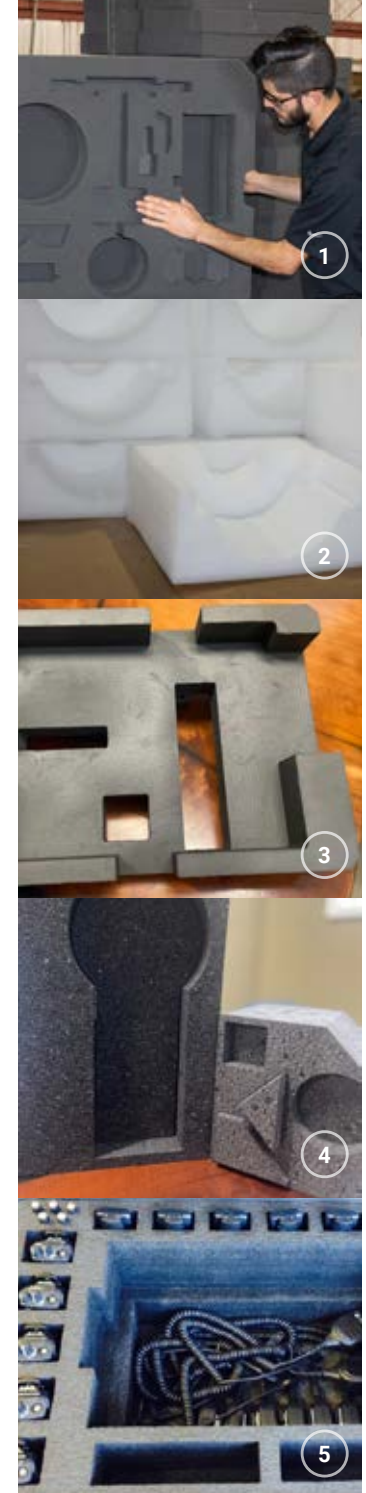
4 BEADED POLYETHYLENE

Beaded polyethylene foam (BPE) makes an excellent protective packaging because it has a soft surface, but is very rugged and firm. Consequently, BPE is frequently used for Class A surfaces such as medical equipment, semiconductor equipment, IT servers, automotive, robotics, and other instrumentation.

5 STATIC CONTROL FOAM

Most of these foam types are available in anti-static versions with varying degrees of effectiveness.

[Learn more here >](#)



DESIGNING TRAYS AND INSERTS

Foam constructs such as trays and inserts can have other benefits such as isolating and organizing separate components or sub-assemblies and use the case volume more effectively. Once the needs of the application are determined, a Larson Packaging Company designer will need to determine and specify:



Foam type



Density and performance characteristics



Bearing area, static loading and cushion thickness



COMMON APPLICATIONS AND USES FOR PELICAN CASES



ORGANIZATION AND STORAGE

The vast array of foam divider options means that Pelican Cases are an ideal way to organize and keep items in storage, especially fragile equipment.



OUT IN THE FIELD

In the field, a Pelican Case's watertight, dustproof nature can keep equipment safe from the effects of variable weather conditions (or even unexpected immersion in water).



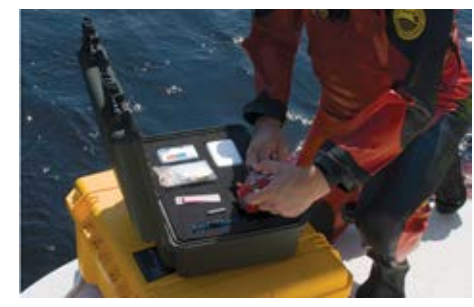
REUSABLE SHIPPING

Pelican Cases can be re-used over and over again to ship different products securely and safely by land, sea or air.



SYSTEM IN A BOX

Pelican Cases are ideal for storing, protecting and transporting computer, test, diagnostic, or control set ups because of their durability, impact-resistance, and ability to keep out dust and water.



TEST SYSTEMS

Pelican Cases are often used to store and transport delicate, precision equipment and scientific or electronic instrumentation for testing.



TRANSPORTATION

The durability and ruggedness of Pelican Cases means that if you need to regularly transport equipment, the cost becomes incredibly economical because they last hundreds of trips.



FIELD REUSABLE UNITS (FRUS)/ LINE REPLACEABLE UNITS (LRUS)

For quickly and conveniently dispatching FRUs / LRUs to where they're needed, and returning dead parts or malfunctioning parts for replacement or repair.



SALES DEMO KITS

The smart way to transport and protect, and then present your products – especially if combined with attractive, perfect-fit foam inserts.



ENGINEERING PROTOTYPES

It's easy to get a Pelican Case uniquely sized to contain an engineering prototype that will offer it robust, long-lasting protection.

FIRST RESPONDER EQUIPMENT

The origins of Pelican are a rugged and portable first-aid kit for divers that was built to keep its contents safe from water and dust. Pelican Cases are just ideal for first responders.



WHAT YOU NEED IN A PELICAN CASE PARTNER

Pelican Case partners are authorized dealers who sell genuine Pelican products. Going through a partner ensures that you get a high-quality, authentic product that meets Pelican's renowned quality standards.

Every Pelican Case Partner is highly knowledgeable about Pelican products and can provide expert advice on the best case for your requirements. They can help you choose the right case for your equipment, whether it's a munition, drone or unique prototype.

However, here are some key considerations to keep in mind when selecting a Partner to help you choose and customize a case for your equipment protection and transport needs.



ARE THEY AN AUTHORIZED TECHNICAL DEALER?

Technical dealers have access to the full line of Pelican-Hardigg cases and accessories, know the strengths of each for different industrial and commercial applications and have the capabilities to fulfill high-volume orders. They can offer informed advice on what case will prove best for your application – even whether a custom case design might be your best option.

ARE THEY PACKAGING ENGINEERS?

You don't want someone who's just a distributor. An experienced packaging engineer can be the difference between protection that works, and equipment that arrives at its destination broken. Their expertise can help you balance protective needs and cost, and customize both your Pelican Case and its interior for optimum performance.

ARE THEY FOAM EXPERTS?

Polyethylene, polypropylene, polyurethane, and other protective foams all behave differently. The best partners have the expertise to identify the foam that will perform best to cushion and protect your application.

CAN THEY DESIGN AND FABRICATE FOAM IN-HOUSE?

An experienced in-house engineering team backed with the latest manufacturing technology allows for greater customization options for your Pelican Cases. Such partners can design and create custom foam inserts that provide a higher level of tailored protection and organization for your equipment and will very likely get it produced with a faster turnaround.

WHAT ARE THEIR TYPICAL LEAD TIMES?

You must consider the scale of your needs and your timeline. Look for a partner with extensive inventory who can guarantee the ability to meet your demands on short notice.



LARSON PACKAGING COMPANY

Larson Packaging Company is a full-service authorized technical dealer for Pelican and Hardigg cases with independent and -in-house custom foam design and fabrication capability.

Our lead times are the shortest in the industry and we guarantee our ship-out dates for the peace of mind of customers.

DO THEY HAVE A DELIVERY GUARANTEE?

The packaging industry is notorious for being unable to fulfill shipping commitments. Look for a supplier who will offer an SLA-style shipping guarantee – backed by late penalties – especially if you have hard deadlines.

CAN THEY PROVIDE ONGOING SUPPORT?

Some Pelican Case partners offer additional support, such as training, technical support, and warranty service. This can be especially helpful if you are using the case for a critical application, such as military or industrial use.

DO THEY HAVE HOT STAMP EQUIPMENT AND CAN STAMP TO YOUR DESIRED VOLUME?

Specialist dealers can offer hot stamping that allows you to brand your case with company name or logo.

CAN THEY PROVIDE CASE AND FOAM REFURBISHING, OR PERFORM MAINTENANCE?

Even Pelican Cases can require maintenance. Look for a partner that can replace latches and O-rings in-house (it's faster), and can update foam interiors as your needs change.

DO THEY JUST SELL CASES OR CAN THEY PROVIDE SOLUTIONS?

Some dealers only sell cases and offer no additional technical or manufacturing expertise. Some dealers only sell online and its impossible to get advice or support if you need it.

CAN THEY CUSTOMIZE YOUR CASE WITH LOGOS AND STENCILS?

Pelican Cases can be customized with logos and stencils by full technical dealers.

ARE THEY ISO CERTIFIED?

Pelican adheres to ISO quality standards. It makes sense to match that with a dealer that is also committed to consistently providing defect-free, custom industrial packaging products and services and has been externally certified to possess the systems and processes in place to make it happen.

CAN THEY MEET GOVERNMENT CONTRACTING REQUIREMENTS?

The US Federal Government sets out certain standards – ITAR and NIST SP 800-171 in particular – for manufacturers operating within supply chains tied to government contracts. Suppliers in these sectors must demonstrate they have adequate security to protect information included in their defense contracts.



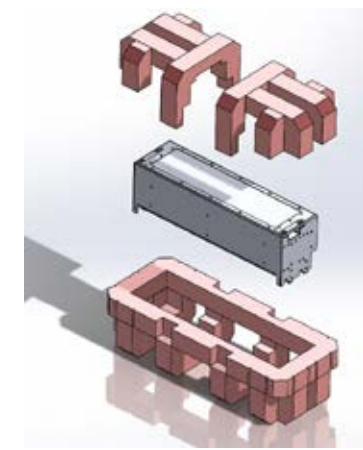
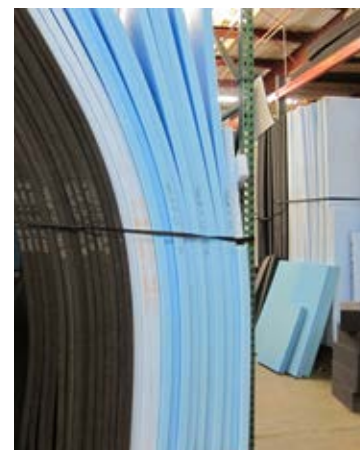
LARSON PACKAGING COMPANY: EXPERT ADVICE AND CUSTOM FOAM FABRICATION

We're business-to-business protective packaging experts, specializing in custom shock and vibration protective packaging solutions for high-value, fragile and sensitive industrial, military and technical equipment.

We're also an authorized technical dealer for Pelican and Hardigg cases. Our engineers can provide product-agnostic advice on the best Pelican and Hardigg case options, taking into the fragility of the equipment, transportation and storage needs, and the demands of its typical operating environment.

More, because we are a specialist protective packaging fabricator, we can offer customized foam cushioning, inserts and assemblies designed to perfectly complement any case and ensure optimal protection from shock, impact, vibration, abrasion and even electrostatic discharge.

Our people understand the different physical properties and cushion curves of polyethylene, polypropylene, polyurethane, and other protective foams and how they interact with the weight, geometry, fragility, and sensitivity of a particular product.



SPEED TO MARKET IS CRITICAL. DELAYS CAN COST DEARLY.

Customers often tell us the packaging industry rarely fulfills commitments and that promises rarely turn out to be true guarantees.

We want to change this. That's why we make the following **bold guarantee**:



We will ship your packaging on the guaranteed date.



Otherwise we will pay you a penalty for every day we are late.

Our ship dates are guaranteed at the time of order acknowledgment, and we can deliver in as little as 24 hours for some items. We promise faster turnaround times, simplified packaging admin, and a frictionless vendor experience.

[Visit us at larsonpkg.com](http://www.larsonpkg.com)

WE DELIVER WHEN WE SAY OR WE PAY A PENALTY.

Ask yourself. What could you do differently if you have a fast, reliable packaging supplier.

WORLD-LEADING FOAM FABRICATION CAPABILITIES



Experienced cushioning design team for rapid in-house solution prototyping



Leading-edge CNC and Waterjet cutting equipment for high-velocity precision fabrication



In-house complete assembly by heat seal, cold spray, or hot melt adhesives



Design and manufacturing all under one roof at California facilities



In-stock inventory of the most popular foams for immediate processing

We maintain an on-site inventory of many foam types to be able to fabricate cushioning on short notice, and we specialize in rapid prototyping, complex assemblies, die-cuts, contour-cuts.

Our CNC manufacturing capabilities include a high-speed WARDJet J-106 waterjet cutter that excels at rapidly cutting all commonly used foams while maintaining exceptional precision and end-quality.

And we can build precise foam assemblies either from supplied designs and CAD files, or we can create a prototype for review, then develop it from prototype to final production.

All this means we can identify the foam that will perform best for an application, then design an insert system to isolate and protect individual parts or sub-assemblies as well as improve access to equipment through better organization.





LARSON PACKAGING COMPANY

Larson Packaging Company is a full-service authorized technical dealer for Pelican and Hardigg cases with an independent and -in-house custom foam design and fabrication wing.



► Learn more about Larson Packaging Company



Our lead times on Pelican Cases in stock are the shortest in the industry and we guarantee our ship-out dates for the peace of mind of customers.



► Learn more about our on-time shipping guarantee

larsonpkg.com/why-choose-us/on-time-guarantee/

PRODUCT: Molded Cases with Foam

STANDARD DELIVERY	8 DAYS*
RUSH DELIVERY	4 DAYS*
EXPEDITED DELIVERY	2 DAYS*

* Subject to stock availability. Pricing varies on urgency.



LOCATIONS

BAY AREA

1000 Yosemite Drive,
Milpitas, CA 95035
(408) 946-4971

SAN DIEGO

280 Cypress Lane,
El Cajon, CA 92020
(619) 579-7166

