

# **SMALLCORP**

**THE SMALL CORPORATION**

---

Products for the Display, Conservation and Storage  
Of Works of Art, Textiles and Objects

## LIBRARY STYLE MUSEUM CASES



L-Case

Flat  
Case



## Flat Case

The *Flat Case* is a very popular sealed microclimate case manufactured from 100% archival materials, with a lift-off museum-quality vitrine. The powdercoated legs are easily removable for storage and transport. Silica gel is accessed through a dedicated exterior port, so your object(s) need not be disturbed. SmallCorp label rails lock in to the powdercoated aluminum collar on all of our library cases, and the Flat Case can be outfitted with a variety of archival decks and lighting options.



## L-Case

The *L - Case* is a more substantial option. This case offers great versatility - options include a roll-out deck and a hinged vitrine with gas lifters, among others. Many L Cases are upgraded to include motion-sensitive LED lighting, which reduces power consumption as well as exposure of your object to light. Lighting can be powered by a wall outlet or rechargeable batteries. All our L-Cases can accommodate internal or external label rails.



		<b>Flat Case</b>	<b>L-Case</b>
<b>Vitrine</b>	Museum Quality Vitrine	standard	standard
	UV-Filtering Vitrine	optional	optional
	Screw Locking	standard	standard
	Security Screws	optional	optional
	Pneumatic Locks	optional	optional
	Compression Locks		optional
	Hinged, with gas springs		optional
<b>Archival Components</b>	100% Archival Materials	standard	standard
	Sealed Microclimate	standard	standard
	Silica Gel Compartments	standard	standard
	Exchange Rates Less Than 1/day	standard	standard
	Exchange Rates Less Than .1/day	optional	optional
<b>Base &amp; Legs</b>	Powdercoated Aluminum Collar	standard	standard
	Removeable Powdercoated Legs	standard	
	Medex Legs		standard
	Leveling Feet	standard	standard
	Ready to Paint		optional
	Painted Finish		optional
	Laminate		optional
	Wood Veneer		optional
	External Silica Gel Access Door	standard	standard
<b>Decks</b>	Roll Out		optional
	Dibond	available with any case	
	Powdercoated Aluminum		↓
	Fabric-wrapped		
	HDPE		
	Pinnable		
<b>Electronics</b>	Motion Sensors	optional	optional
	Dimmable LED Spotlights	optional	optional
	Dimmable Color-Adjustable LED Lightbars	optional	optional
	Battery-powered		optional
	RH Conditioning Systems		optional
	Security & Condition Monitoring	optional	optional
<b>Label Rails</b>	Internal	available with any case	
	External		↓
	Wall-Mounted		

Since 1972, SmallCorp has been a leader in the design and manufacture of archival museum exhibit cases and museum quality picture frames.

We are a vertically integrated manufacturer working in acrylic, glass, metal, wood and textiles to create archival and durable exhibit solutions. Our capacity ranges from our line of standard frames and cases to customer designed projects, whether it is one piece or hundreds. Our goal is to work with the conservation, exhibition and artistic communities to make the highest quality products at a reasonable price. We believe collaboration creates value both for our clients and for their audiences.

We are proud to say our products are made in the USA with solar power.



#### Capabilities

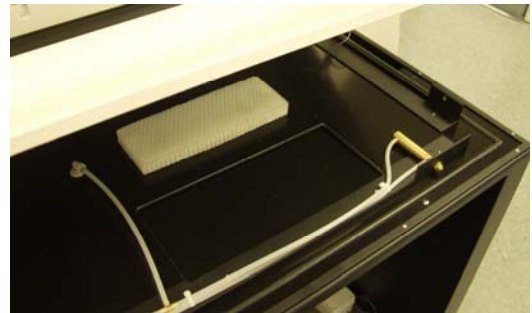
- Acrylic fabrication
- Aluminum and steel welding and finishing
- Cabinet work
- Fabric Lamination
- Powder coating and painting
- Sheet metal fabrication
- CNC sawing and routing
- LED and Fiber optic lighting

#### Unique Areas of Expertise

- Archival materials, adhesives and coatings
- Construction of sealed exhibit cases with air exchange rates as low as .02/day
- Design / construction of engineered picture framing and exhibit case solutions for small to very large objects
- Protection of objects from UV light damage



LED options include dimmable spotlights and dimmable, color-adjustable lightbars. Any of our cases can be adapted for LEDs, and some are powered by rechargeable batteries.



Pneumatic locking systems secure the vitrine.



Decks can be flat or angled and often include pinnable linen-wrapped ethafoam, or HDPE for mounting. Roll-out decks offer easy access to large objects.