Tabletop Cases





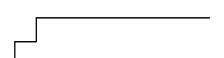
Products for the Display, Conservation and Storage Of Works of Art, Textiles and Objects The *Classic Tabletop Case* is an attractive, easy-to-use and affordable option for the display of small objects. The museum-quality acrylic vitrine rests on a step base (ready-to-paint, black or white laminate or acrylic) and lifts off for access. It can be secured to our ready-to-paint and laminate bases with regular or security screws.





Typical Step Base

1" Panel base with ½" x ¼" step Finishes: black/white laminate, ready-to-paint



Acrylic Step Base

1/2" Solid acrylic base with 1/4" x 1/4" step Acrylic colors: black, white, clear



The **Standard Tabletop Case** has a powdercoated aluminum base and can work with multiple deck materials including powdercoated aluminum, painted or laminated medex or linen-wrapped dibond or ethafoam. The lift-off acrylic cover can be locked to the base with standard or security screws.

The **Sealed Tabletop Case** uses 100% archival materials and is gasketed to create a microclimate. The case includes a sealed media chamber below the removable deck. Silica gel access through a dedicated external port is optional so objects in the case do not have to be moved. There are several archival deck options, and the base can be outfitted with wooden trim.



		Classic Tabletop Case	Standard Tabletop Case - 1" base	Standard Tabletop Case - 2" base	Sealed Tabletop Case
Vitrine	Museum Quality Vitrine	standard	standard	standard	standard
	UV-Filtering Vitrine	optional	optional	optional	optional
	Optium Museum Acrylic Vitrine	optional	optional	optional	optional
	Screw Locking	optional	optional	standard	standard
	Security Screws	optional	optional	optional	optional
Archival Components	100% Archival Materials		optional	standard	standard
	Sealed Microclimate			standard	standard
	Silica Gel Compartment			standard	standard
	Air Exchange Rates Less Than 1/day			standard	standard
	Air Exchange Rates Less Than .1/day			optional	optional
Base	Powdercoated Aluminum Collar		standard	standard	standard
	Protective Rubber Bumpers	optional	optional	optional	standard
	External Silica Gel Access Door				standard
	Laminate Step Base	standard			
	Acrylic Step Base	optional			
	Ready to Paint Step Base	optional			
Deck	Base functions as deck	standard			
	Archival Linen-wrapped		optional	standard	standard
	Linen-wrapped Pinnable Archival Deck		optional	optional	optional
	Medex - Plastic Laminate	standard	standard		
	Sintra, White, Linen-wrapped		optional	optional	optional
	Acrylic	optional			
Label Rails	Internal		optional	optional	optional
	Wall-Mounted	optional	optional	optional	optional

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 hand-made in Massachusetts 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



Classic Tabletop Case



Standard Tabletop Case with custom angled deck



Sealed Tabletop Case with powdercoated collar and fabric-wrapped deck.