

Lane

GEOLOGY & PALEONTOLOGY

SPECIMEN CABINETS



The Lane Geology & Paleontology specimen cabinets are rigid, heavy duty construction which enables heavy specimen storage.



PERMANENT SPECIMEN PROTECTION

Lane

SCIENCE EQUIPMENT CORP.



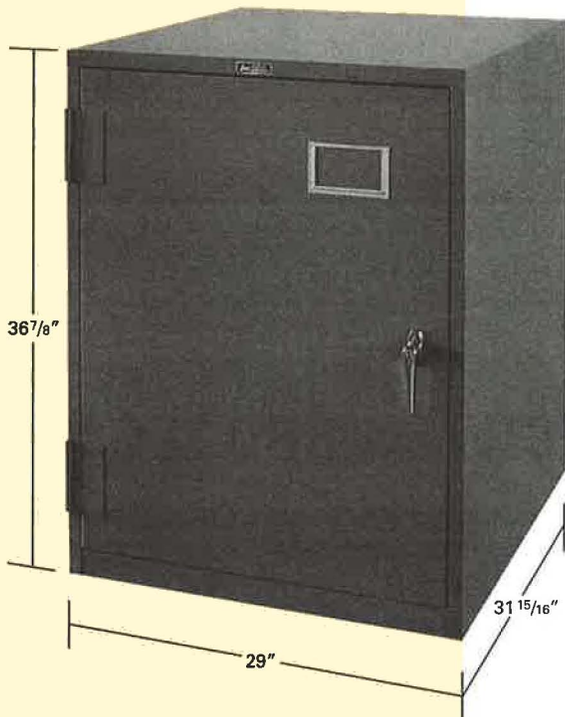
GEOLOGY & PALEONTOLOGY SPECIMEN CABINETS

MODEL 301

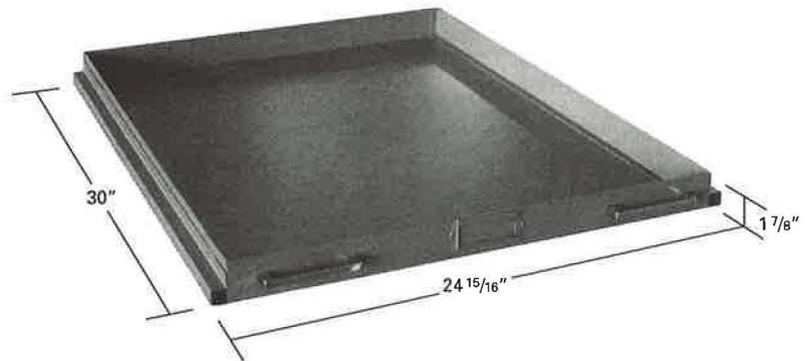
Dimensions
 Height 36⁷/₈"
 Width 29"
 Depth 31¹⁵/₁₆"

Tray Size
 Height 1⁷/₈"
 Width 24¹⁵/₁₆"
 Depth 30"

Price of cabinets does not include trays; trays must be ordered separately.



16 TRAY CAPACITY (MAXIMUM)



CONSTRUCTED TO ACCOMMODATE HEAVY SPECIMENS

MAXIMUM PROTECTION

DURABLE

ALL STEEL CONSTRUCTION

DUST PROOF

TOP QUALITY

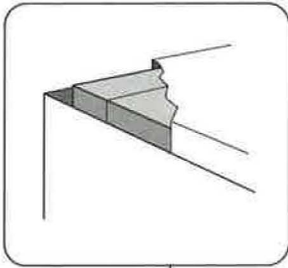


MODEL 301-RD
Right Hand Door Swing

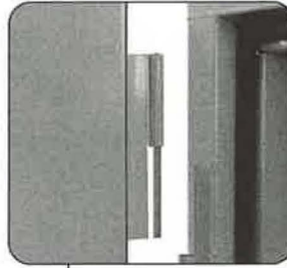
MODEL 301-LD
Left Hand Door Swing

All Lane specimen cabinets are shipped completely assembled.

CONSTRUCTION FEATURES TO PROTECT YOUR VALUABLE SPECIMENS



DOUBLE WALL CONSTRUCTION
Heavy duty—all steel welded cabinets.



LIFT-OFF DOOR WITH SLIP TYPE HINGE
13 gauge, safe-type design and size permit easy removal and replacing of the door. This type of door is extremely useful when mass transference of specimens is to take place.

STEEL TRAYS

- No sag bottom.
- Reinforced channel slides.
- Smooth double thick edges.
- Two heavy gauge chrome-plated handles.
- Large label holder

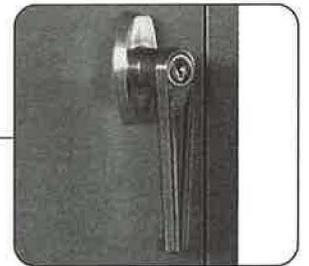


ELASTOMERIC DOOR SEAL
• No adhesives



REINFORCED DOOR

The center vertical section prevents twisting of door and assures total contact to seal. Each door has a label holder for 3X5 card.



HANDLE WITH KEY LOCK

operates up and down locking rod, engaging at two points on the door.

FLEXIBILITY FEATURES

- With the lift-off door you can have the choices of swing action or complete removal.
- When a single specimen is to be taken out or replaced the lift-off door swings away for immediate access. There is no need to lay the specimen down to remove the door.
- When mass transfer of specimens is to take place, removal of the door is particularly advantageous. Take the door off—set it aside and you have continuous, uninterrupted access to your collection.
- Model 301 cabinets can also be stacked for maximum storage. The swing action of the lift-off door is particularly advantageous when used in this manner.
- Another feature of flexibility is the doors—a right or a left swing action can be specified.





SCIENCE EQUIPMENT CORP.

**OTHER LANE
SPECIMEN CABINETS**



HERBARIUM

Cabinets for the storage of
botanical specimens



ZOOLOGY & ORNITHOLOGY

Cabinets for mammal or
bird skin storage



ENTOMOLOGY

Cabinets for pest proof, insect
specimen storage

**PERMANENT
SPECIMEN
PROTECTION**

136 Madison Avenue, 5th Floor
New York, NY 10016
www.lanescience.com

212-563-0663 phone
212-465-9440 fax
info@lanescience.com

ABOUT LANE SCIENCE EQUIPMENT

Lane Science Equipment has been a leader in the field of preservation for over fifty years. Our cabinets have been the first choice of museums, universities, and individual collectors all over the world. Customers want, and get, equipment of excellent quality and rugged construction designed for substantial use.

In addition, by providing customers with the highest quality service and rapid response time, we demonstrate our loyalty and respect for you and your collections. We understand your needs. We care about your collections and we want to show you how Lane can best serve you.

**FOR ADDITIONAL INFORMATION ON
LANE SPECIMEN CABINETS PLEASE CONTACT:**

**Lane Science Equipment Corp.
136 Madison Avenue, 5th Floor
New York, NY 10016
Tel: 212-563-0663
Fax: 212-465-9440
Email: info@lanescience.com**

Visit our website at
www.lanescience.com