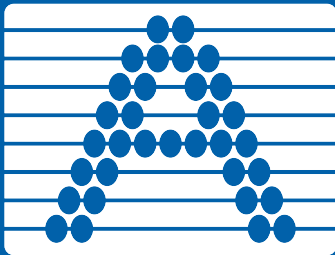


Kontrol Kube®

TS TopSider™



Kontrol Kube



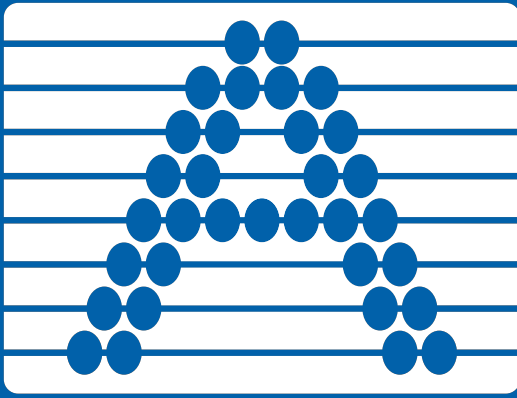
ABACUS™



Leadership in Environmental
BioScience Technology

Mobile Containment Solutions

Kontrol Kube



ABACUS™



When complete room isolation using an anteroom is required, the Kontrol Kube ABACUS is the product of choice. In addition to the features of the Kontrol Kube TopSider, the ABACUS is designed for temporary isolation of a standard room. This configuration provides an airlock between the room and hallway, enabling rapid conversion of virtually any standard entry room into an isolation area. The enclosure and frame components are installed directly, and the unit is connected to a HEPA-filtered air scrubber. Flanges built into the enclosure are attached to the wall at the sides and top of the unit to improve containment, while the air scrubber maintains negative pressure. Doors on both side walls zip up and are secured out of the way with Velcro® straps to allow transport of equipment through the chamber. When closed, windows in the wall panels permit staff to monitor inside the isolated room without entering the unit. The Kontrol Kube ABACUS has a ventable panel with removable fine comb mesh to transfer items into and out of containment, and a beveled frame allows equipment to be easily rolled through the chamber.

Kontrol Kube

T **S**

TopSider™



To safely perform the maintenance and operation function within a building containing hazardous materials, or simply to keep dust out of the work environment, you must have some method of safe access to the contaminated area. The Kontrol Kube TopSider ceiling and wall access module is designed to function as a vital element of any well-planned operations and maintenance program. Consisting of a heavy-duty vinyl enclosure and a light, strong, extendable aluminum frame mounted on a mobile platform, the Kontrol Kube TopSider gives you powerful contamination protection in a portable, affordable package. The Kontrol Kube TopSider can be wheeled into position underneath a ceiling panel where access is required. Once in position, the operator enters the enclosure, zips the opening shut, secures the spring-loaded seal against the ceiling, and performs the necessary maintenance without risk of contamination to surrounding areas or personnel. A full length zippered sidewall opening also allows access to wall sections. Both 3-inch and 12-inch portholes are built into the unit, which may then be attached to a small HEPA vacuum, or larger equipment such as a negative air machine or air scrubber.

Kontrol Kube® Specifications

Kontrol Kube



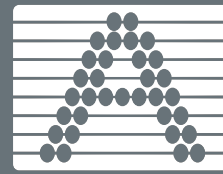
TopSider™

Dimensions: □ Max. Height: 120" □ Length: 60" □ Width: 30"

Kontrol Kube TopSider Components □

- Frame □ #6540 □ TopSider Adjustable Aluminum UniFrame™
- Enclosure □ #6544 □ TopSider Heavy-Duty Reinforced Vinyl Enclosure
- Base □ #6543 □ Universal Wheel Base

Kontrol Kube



ABACUS™

Dimensions: □ Max. Height: 96" □ Length: 60" □ Width: 30"

Kontrol Kube ABACUS Components □

- Frame □ #6541 □ ABACUS Adjustable Aluminum UniFrame™
- Enclosure □ #6545 □ ABACUS Heavy-Duty Reinforced Vinyl Enclosure
- Base □ #6543 □ Universal Wheel Base

Kontrol Kube

Mobile Containment Solutions



Max Height (w/ Base)	8 ft.	10 ft.
Max Height (w/o Base)	7 ft., 3 in.	9 ft., 3 in.
Min Height (Usable)	6 ft.	8 ft.
Width	30 in.	30 in.
Length	60 in.	60 in.
Windows	4	4
Side Access Doors	2	2
End Access Doors		1
Ceiling Access	✓	✓
6' Ladder	✓	✓
8' Ladder		✓
O&M Dust Control	✓	✓
Anteroom	✓	
Isolation Flanges	✓	
Pass-Through Screen	✓	
Information Pocket	✓	
10" Port	✓	✓
3" Port	✓	✓
Locking Caster Wheels (on Base)	✓	✓



Leadership in Environmental
BioScience Technology

Fiberlock Technologies, Inc.
Andover, Massachusetts
800.342.3755
www.fiberlock.com