



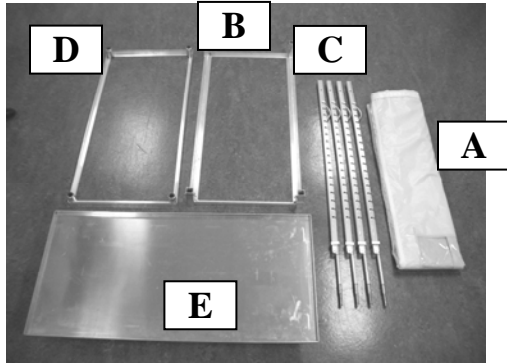
SETUP INSTRUCTIONS

READ THOROUGHLY BEFORE
SETUP AND USE

FIBERLOCK
TECHNOLOGIES

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GENERAL SETUP INSTRUCTIONS



Components:

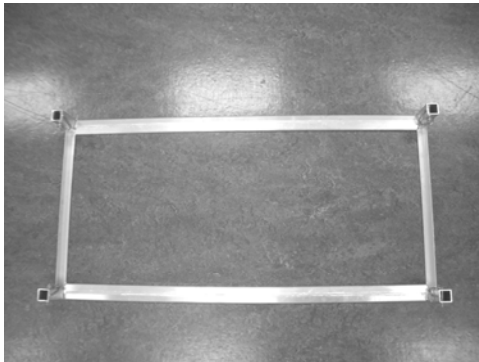
- A Vinyl Enclosure
- B Bottom Frame
- C Extension Poles (4)
- D Top Frame
- E Wheel Base

Check to ensure all components are present and undamaged.

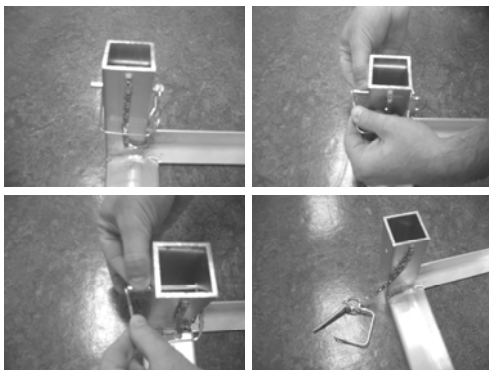
Unfold vinyl enclosure (A) on floor



Locate bottom frame (B) with square sockets in corners; place on floor with corner post sockets facing up.



Unhook holding pins in corner sockets and remove from bottom frame.





Unzip enclosure and lay bottom flat on floor. Bottom is only side without any openings. Place bottom frame inside enclosure.



Insert extension poles (C) into corner sockets of bottom frame. Make sure handles on extension poles face inward.



Insert pin through corner socket and extension pole. Lock in place with hook.



Place top frame (D) over extension poles. Pull corner rubber socket over nipple on each extension pole.



Pull vinyl enclosure over frame assembly.



Place wheel base (E) on floor. **Lock caster wheels.** Hold assembled unit by corners and place on wheel base.

► FOR OPERATIONS & MAINTENANCE USE, GO TO NEXT PAGE

► FOR ANTEROOM ISOLATION USE, GO TO PAGE 6 (ABACUS ONLY)

OPERATIONS & MAINTENANCE SETUP



Unlock caster wheels. Move unit to desired location. **LOCK CASTER WHEELS.**



Step inside unit. Raise extension poles by lifting one or two notches at a time, alternating sides until unit is at desired height. For best results, unit should be fully extended. Slide down locking collar.



If desired, place ladder inside unit on base. Ensure ladder is stable prior to use. ABACUS unit will accept ladders up to 6' tall; TopSider unit will accept ladders up to 8' tall. Close all zippers and Velcro® seams.



Once inside unit, unzip ceiling access panel for access to overhead area.

ANTEROOM SETUP (ABACUS ONLY)



Unlock caster wheels. Move unit to desired location. **LOCK CASTER WHEELS.**



Hold unit at corners and remove from wheel base. Place wide side of unit flush against door of the room to be isolated. Place air handling equipment against wall, with intake manifold facing the exhaust porthole of unit.



Step inside unit. Raise extension poles by lifting one or two notches at a time, alternating sides until unit is at desired height. For best results, unit should be fully extended. Slide down locking collar.



Open access panels for porthole(s) to be used. Close porthole(s) not to be used.



Step out of unit. Use tape or adhesive to hold flanges against wall. Flanges are located on both sides and top end of unit.



Slide end of exhaust porthole over intake manifold of air handling equipment. Press together any excess ensuring the Velcro® seam comes together. If necessary, tape porthole directly to intake manifold of air handling equipment.



Close all openings and doors on unit. Turn on air handling equipment to create negative pressure in unit. If pressure created in unit is too great, open panel on side door to relieve pressure. Screen can then also be opened to pass objects through.



To open main entry doors, unzip side zippers to desired height. Roll door up; use Velcro® strips located above door to hold the roll securely. Be sure to close door immediately after passing through, and prior to opening the opposite door panel to prevent cross contamination.

FOR ADDITIONAL ASSISTANCE, CONTACT FIBERLOCK AT 800-342-3755

Kontrol Kube ABACUS AND TOPSIDER

SAFETY INSTRUCTIONS

WARNING: Failure to follow all instructions may result in serious injury.

INSPECTION

1. Inspect for damage or missing parts before each use.
2. Never use Kontrol Kube with missing or damaged parts.
3. Check to see that all parts are in good condition.
4. Never repair a damaged Kontrol Kube without permission from manufacturer.

PROPER SET UP AND USE

5. Inspect for damage or missing parts before each use.
6. **READ ALL LABELS!**
7. **DANGER! METAL CONDUCTS ELECTRICITY! BE CAREFUL!**
Use care when using near electrical lines and circuits.
8. You should never use a Kontrol Kube if you are not in good physical condition.
9. Kontrol Kube base is designed to support the weight of one person and material. Maximum weight not to exceed 500 lbs.
10. Do not use in front of unlocked doors.
11. Place Kontrol Kube on firm level ground.
12. Do not use on slippery surfaces.
13. Never place anything under Kontrol Kube base to gain height or adjust for uneven surfaces.
14. Check that all four casters are locked and firmly supported to prevent excessive movement.
15. Use extreme caution getting into and out of the Kontrol Kube.
16. Never move, or have someone else move the Kontrol Kube while in the unit.
17. If using a ladder inside Kontrol Kube, read, understand and follow ladder manufacturer's instructions.
18. Do not use any components not supplied or approved by the manufacturer of this product.
19. Do not use if interior surfaces are wet. If wet, surfaces may be slippery. Dry interior surfaces before entering enclosure.

PROPER CARE AND STORAGE

1. Always keep Kontrol Kube clean of all foreign materials.
2. Never store materials on Kontrol Kube.
3. Properly support and restrain Kontrol Kube in transit or storage. Wear damage from transit may weaken the Kontrol Kube.
4. For additional care, use, and safety instructions contact your employer, dealer or the manufacturer.

Manufacturer can be contacted at 800-342-3755.

ALWAYS USE KONTROL KUBE AS DESCRIBED ABOVE.

NEVER MISUSE OR ABUSE A KONTROL KUBE.

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The Kontrol Kube must be used only as part of a comprehensive airborne contaminant control program. This program must include staff training in the set-up and use of the Kontrol Kube and related equipment. Unit should always be set up in advance in a mock situation to determine that the Kontrol Kube is performing to expectations, and that staff understands proper use.