

MINTIE TECHNOLOGIES, INC.
ENVIRONMENTAL CONTAINMENT UNIT™
ECU-ANTEROOM™ QUICK START SETUP PROCEDURES

ECU™ FRAME SETUP

- Remove top-piece from white box.
- Remove blue sleeve from collapsed ECU™. Remove blue Velcro Cinch Strap. Open frame by placing hands on plastic sliders and lift up while opening out.
- Continue to open frame by pushing sliders up until snap buttons engage. Use foot to step on center of floor trusses to spread open lower frame.
- Insert top-piece pistols into holes at tops of frame legs beginning at either long-side. Move to other side and repeat. Engage slide latches at short-sides of top-piece.
- Attach Velcro top of ECU™ AnteRoom envelope to inside Velcro of top-piece beginning in a corner and working in one direction all of the way around.

RAISING ECU™

- Place foot in center of floor truss on short-side, grasp frame legs and lift until locking pins engage.
- Repeat at both sides in equal increment until top-piece meets ceiling.
- Fasten Velcro envelope straps around frame legs.

LOWERING ECU™

- Detach all Velcro envelope straps from around frame legs.
- Pull both release knobs on short-side and lower. Release knobs to halt collapse.
- Repeat at both sides in equal increments.

COLLAPSING ECU™

- Detach the Velcro top of ECU™ AnteRoom envelope from top-piece.
- Disengage slide latches at short-sides of top-piece remembering to lock them into place by tightening thumb screw clockwise.
- At long-side, lift top-piece so pistons are free from holes of frame legs and let sit short-side cross trusses. Repeat at other long-side minding fingers. Place top-piece in white box.
- Lift floor trusses at all four sides.
- Push in snap buttons at sliders and push slider down slightly so snap buttons do not re-engage, minding that the floor trusses on all four sides have remained bent upward.
- Facing long-side grasp two plastic sliders and slowly draw inward. Sliders will move down frame legs of ECU™.
- Avoid bunching of ECU™ AnteRoom envelope by pulling envelope upward. Draw sliders in again. Make sure ECU™ AnteRoom envelope is not caught in or resting on floor trusses. Draw sliders in again.
- Wrap blue Velcro Cinch Strap around ECU™ and draw tightly about joint of long-side floor trusses.
- Slide blue sleeve over closed ECU™

(Continued on next page)

For more detailed information, please refer to the ECU-AnteRoom Instruction Manual.

FLANGE APPLICATION TO DOOR JAMB

- Position open ECU™ frame at outside of room door and raise to ceiling.
- Reposition upper envelope straps at all four corners to lower loops to relieve envelope bunching at floor by raising envelope and securing new lower strap position above leg sliders.
- Tape each upper flange corner into each upper corner of door jam.
- Fold and tape excess upper flange material at center of upper door jam.
- Secure upper edge of flange with tape from upper corner to upper corner so no gap exists. Use multiple pieces of tape if necessary.
- Tape each lower flange corner into each lower corner of door jam.
- Fold and tape excess lower flange material at center of floor.
- Fold and tape excess side flange material near center of side door jams.
- Secure remaining edges of flange with tape so no gaps exist. Use multiple pieces of tape if necessary.

FLANGE APPLICATION TO WALL WORKSPACE

- Position open ECU™ frame at wall workspace and raise to ceiling.
- Reposition upper envelope straps at all four corners to lower loops to relieve envelope bunching at floor by raising envelope and securing new lower strap position above leg sliders.
- Using tape, secure placement of flange around workspace beginning with bottom of flange.
- Position and secure flange sides and finally top with tape. NOTE: Beginning at bottom will reduce the chance for dust and debris collection within corner webbing of flange.
- Secure remaining edges of flange with tape so no gaps exist. Use multiple pieces of tape if necessary.

For more detailed information, please refer to the ECU-AnteRoom Instruction Manual.