

CBC Germ-Free, Replacement Isolator Canopies for Existing Frames



Pictured above is a 5' x 2' x 2' positive pressure germ free isolator canopy with glove ports, glove extensions, gloves and an 18" round transfer port.

You Can Enjoy the Security of CBC's Lap Seam Seal Manufacturing Process Even if You Have Frames That You Made Yourself or Bought from Another Company.

CBC will manufacture a durable 20 mil vinyl or polyurethane replacement canopy to fit your existing germ-free isolator frame, filter system and port size Using CBC's Unique Lap Seam Seal Process.

Our polyurethane material is almost indestructible and our "lap seam" sealing process is more durable than single seam seals used by some competitors. Our detailed craftsmanship helps protect both personnel and product from accidental contamination - *because your research and reputation should not be compromised!*

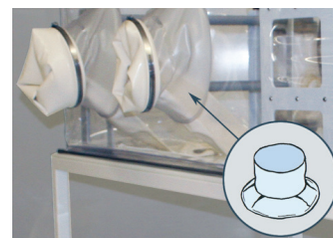
We will be happy to give you a quote but first we'll need to know a few specifics:

- What are the dimensions and type (positive or negative pressure) of your existing canopy and table?
- Filter attachment size and placement on the canopy.
- Type and number of glove ports (if any) and location.
- With or without glove extensions?
- Size and style of transfer port.

Once your information is in our system, reorders will be simple and convenient.

Standard Sizes:

- 5' x 2' x 2'
- 4' x 2' x 2'
- 3' x 2' x 2'
- 30" x 2' x 2'
- Custom Sizes.



Glove Extensions.

CBC also offers other isolator accessories:



Internal Port Caps.



External Port Caps.



Transfer Sleeves.

For more information about our CBC replacement canopies or other accessories and equipment used for gnotobiotic, transgenic or microbiome research, call 608.273.9661, or visit our website at: www.cbcclean.com



Quality Built to Protect
Both Research and Researchers

Class Biologically Clean, Ltd • 810 Stewart Street • Madison, WI 53713