



FILTERED ISOLATOR GLOVE BOXES



Plastic Concepts Isolator Glove Boxes are professionally engineered and designed, and built with extremely durable, chemical-resistant, non-corrosive, and non-conductive thermo-plastic.

We integrate state-of-the-art filtration technology from Erlab—the filtration experts, which can be designed into any configuration. This provides complete flexibility for your process while providing a cost saving and energy efficient alternative.

- High-efficiency HEPA filters used are H14 type filters, in accordance with standard EN 1822-1
- 99.995% global filtration efficiency for particles over 0.1 micron in size
- The very best in filtration technology
- Exceeds AFNOR NFX 15 211
- Durable polypropylene is non-corrosive and non-conductive
- Completely customizable for your process

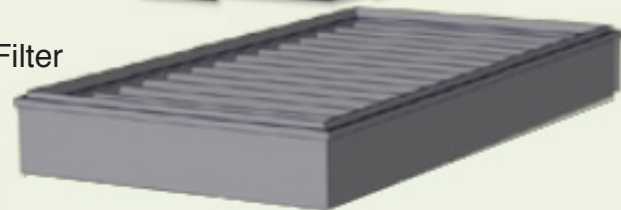
Fan Module



Carbon Filter (Optional)



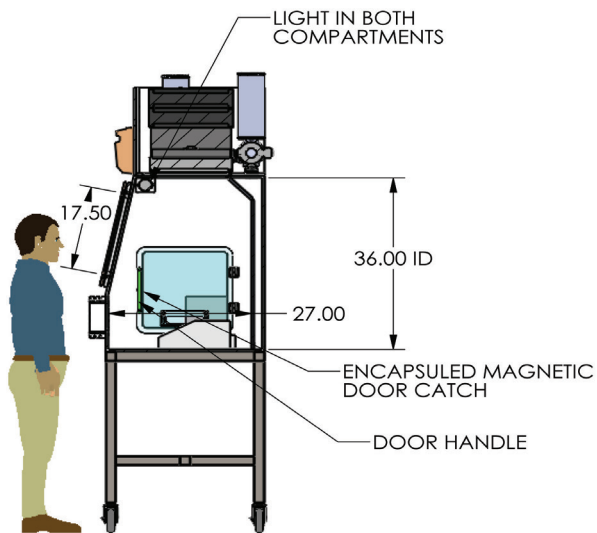
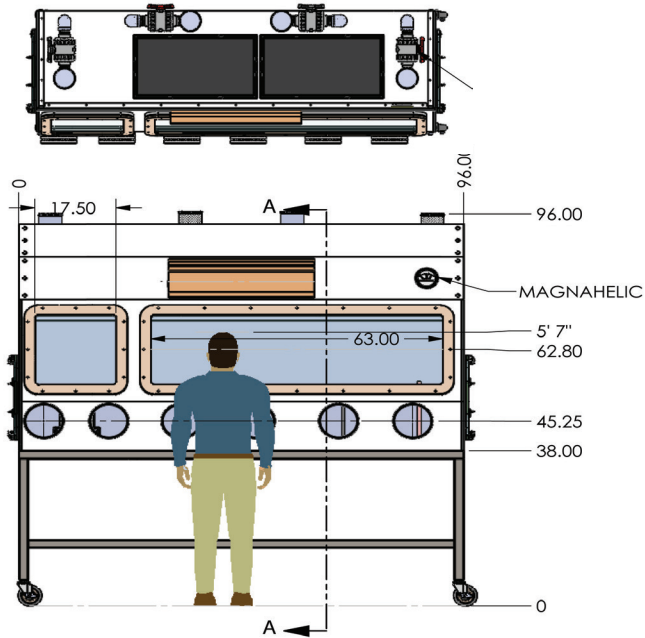
HEPA Filter



Custom Glove Box Design

Each glovebox and filtration system is customized for your specific needs and specifications.

Contact us today to get started on your project!



Standard Sizes	Part Number
32"w x 28"h x 35"d	PCI FiGB 322835
36"w x 28"h x 35"d	PCI FIGB 362835
42"w x 28"h x 35"d	PCI FIGB 422835
48"w x 28"h x 35"d	PCI FIGB 482835



Plastic Concepts, Inc.

4/2018

www.Plastic-Concepts.com

(978) 663-7996