

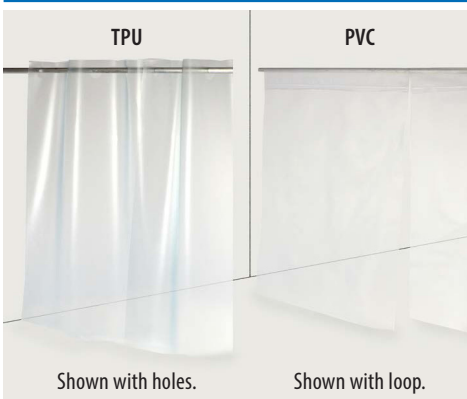
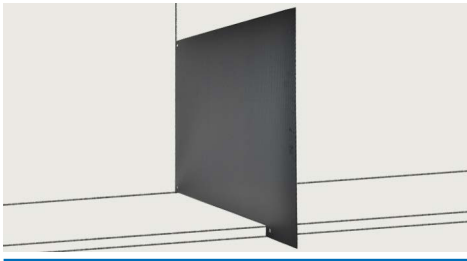
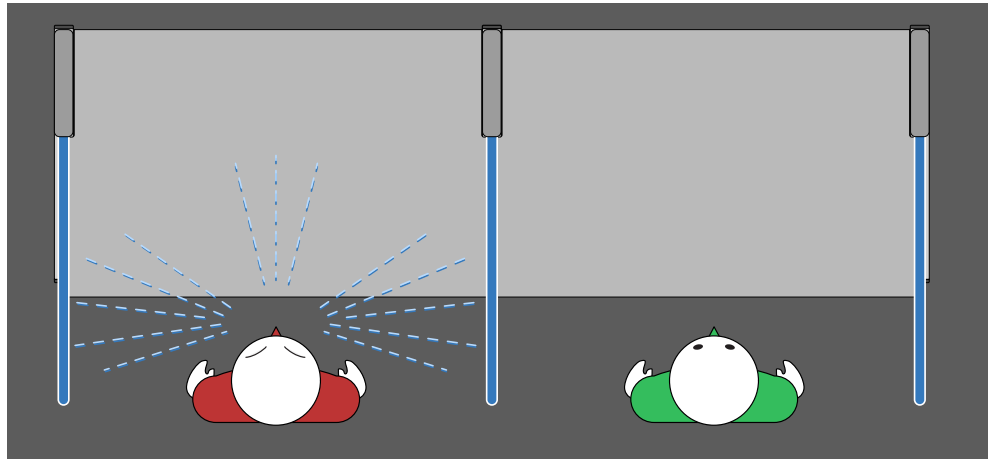
Operator Protection Equipment

Our effort to bring these solutions to your working environment is based on CDC Safety Guidelines to prevent workplace exposures. **Operator Protective Equipment (OPE)** solutions provide division between operators, essentially shielding them from their neighboring stations, especially when these operators cannot stay six (6') feet apart.

[CDC Guidelines on Social Distancing »](#)

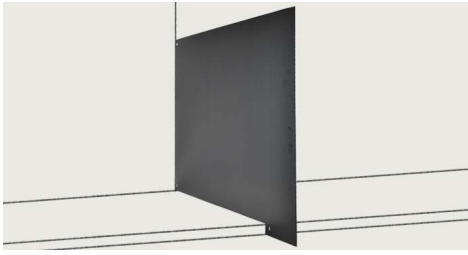
[CDC Guidelines on Business Response »](#)

Operator Protective Equipment (OPE), or operator shields, offer operators at workstations safety solutions in effort to help prevent the spread of viruses through droplet transmission, like COVID-19, among other viruses, that spread through coughing, saliva or mucus. We have many solutions to support your working environment with panels, windowed panels or ESD safe Kleanstat curtains. Note that your solutions will be unique to your needs, but standard options often fulfill those needs, pricing will range dependent on your choice of standard or modified standard options. The options shown below are detailed on the back side.



More on back side

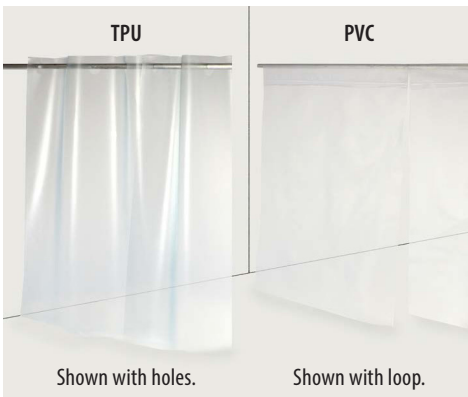
Operator Protection Equipment



Economical CFP Panels – This single wall CFP conductive fluted plastic panel can be easily mounted to your IAC Workbench with IAC provided hardware. This is a quick and economical way to create a safer, cleanable workspace.



Windowed CFP Panels – To separate work spaces but to keep communication and visibility, these CFP panels with KleanStat Flex windows are a perfect solution. Flanges on the bottom and at the back of the panel allow the panels to be attached to your IAC bench with provided hardware.



Kleanstat Curtains – This design allows you to hang protective curtains from IAC design brackets to separate your operators from each other. These are great long term solutions that can be modified to the exact lengths most relevant to your working area. These curtains will provide years of ESD protection, can be cleaned regularly with IPA and will retain the static dissipative properties – along with preventing the spread of viruses and germs.