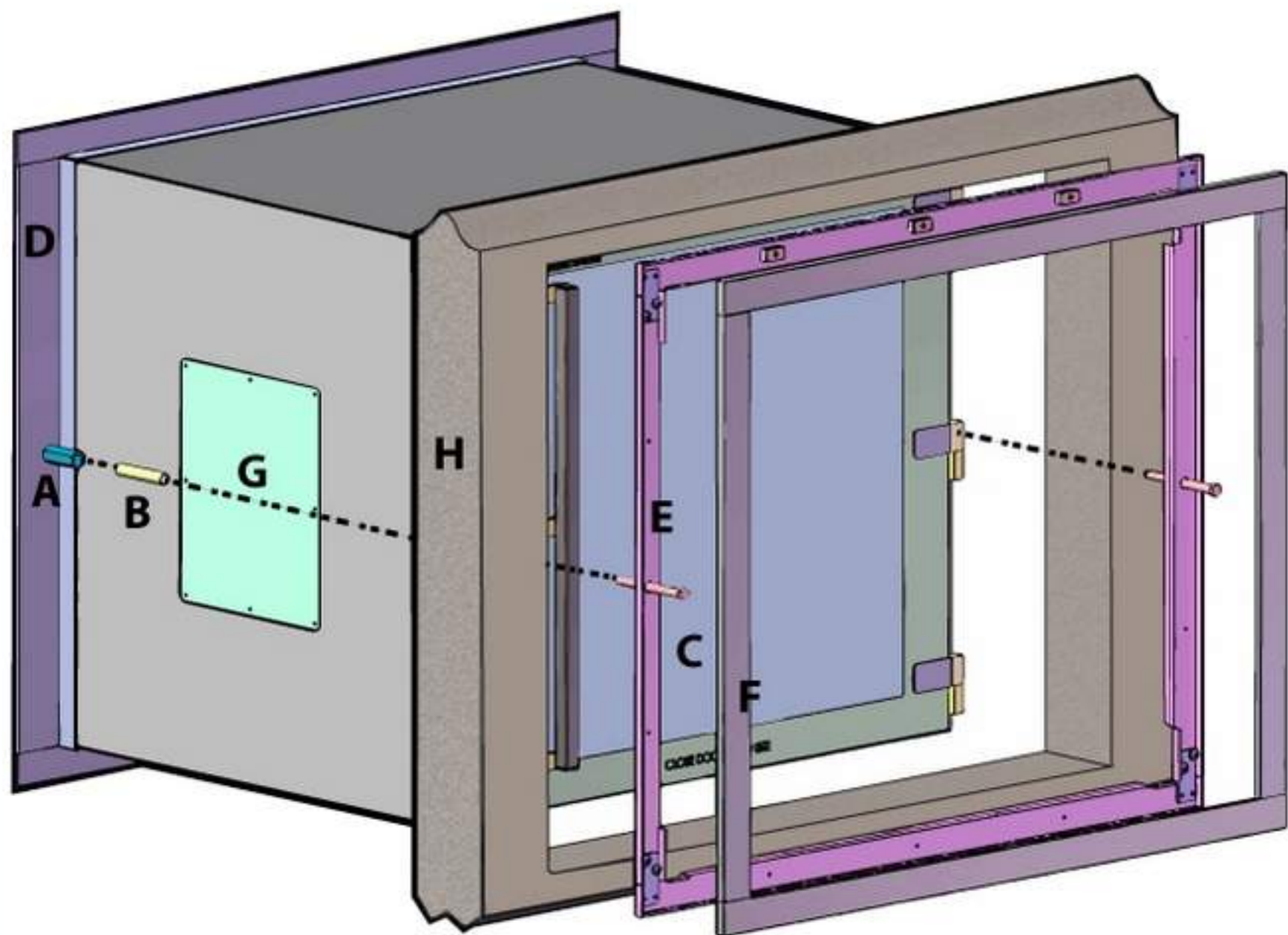


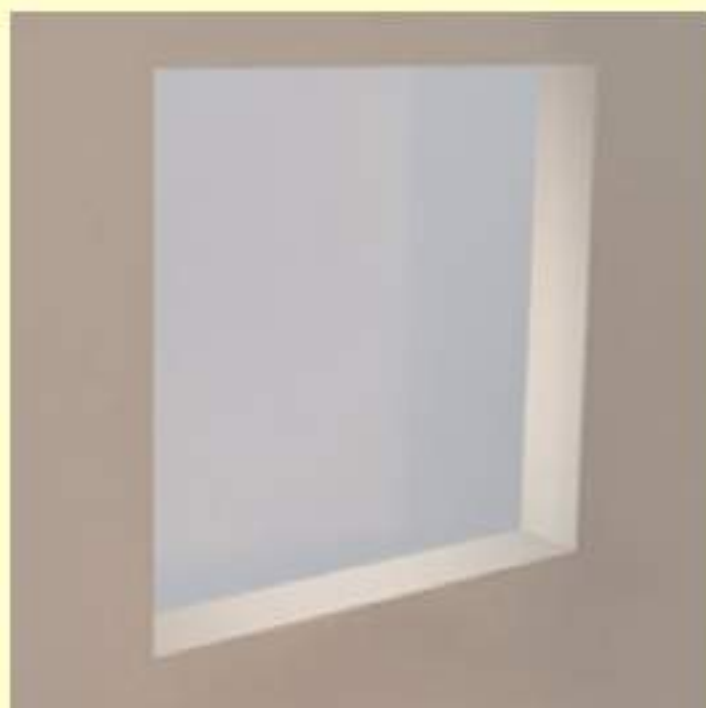
## Flush-Mount System Allows Servicing or Replacement Without Cleanroom Shutdown!

The simplicity of the flush-mounting system makes removal of the pass-through chamber just as easy as installation. If the wall cut-out framing is properly sealed prior to installation, the pass-through can be quickly removed and replaced without ever having to shut down the cleanroom. Maintain the positive-pressure differential and protect the cleanroom environment by sealing off the "dirty side" with plastic sheeting prior to removal. Loosen the lag bolt so that the pass-through lifts out of

the wall without contaminating the room. Once out, the pass-through can be serviced, modified, or even replaced with an upgraded version to accommodate new applications.



**Unique quick-mount system allows installation in a finished wall cut-out**



**Finish cut-out framing to minimize contamination exposure during servicing**

|          |   |
|----------|---|
| <b>A</b> | Reducer coupling (welded to inside flush-mount bracket)                 |
| <b>B</b> | Bolt guide  |
| <b>C</b> | Mounting bolt (one, two or three per side, depending on chamber height) |
| <b>D</b> | Clean-side flush-mount bracket  |
| <b>E</b> | Mounting bracket  |
| <b>F</b> | Bracket cover   |
| <b>G</b> | Service panel   |
| <b>H</b> | Standard wall (masonry or drywall)                                      |