

WB-18x10 welding booth

with

30" width hood,

(2) pcs of Ø 8" x 14' fume arms,

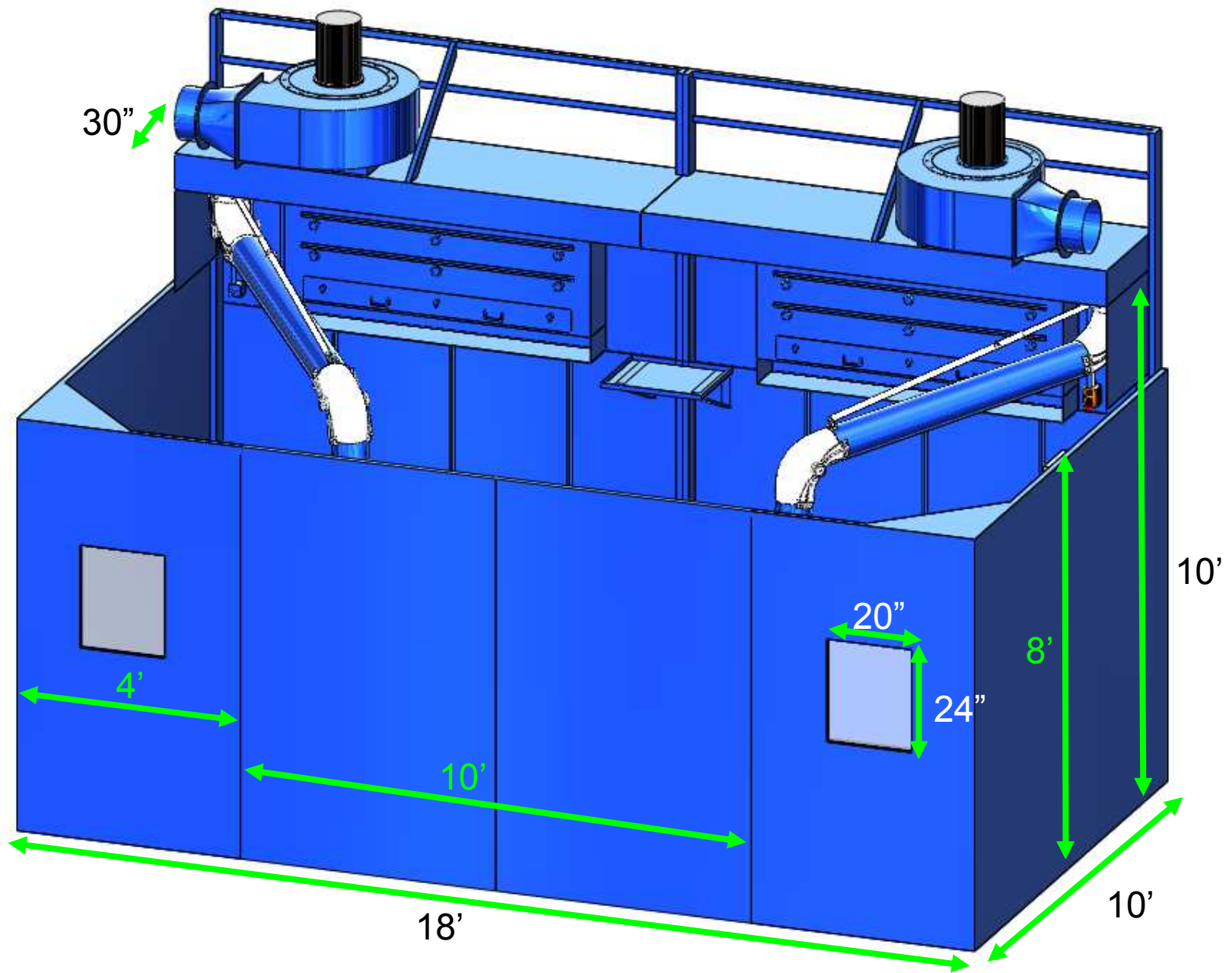
swing out doors,

(2) 7.5HP blowers top mounted

assembly procedure

<for Amtrak, LA, CA>

August 30, 2010

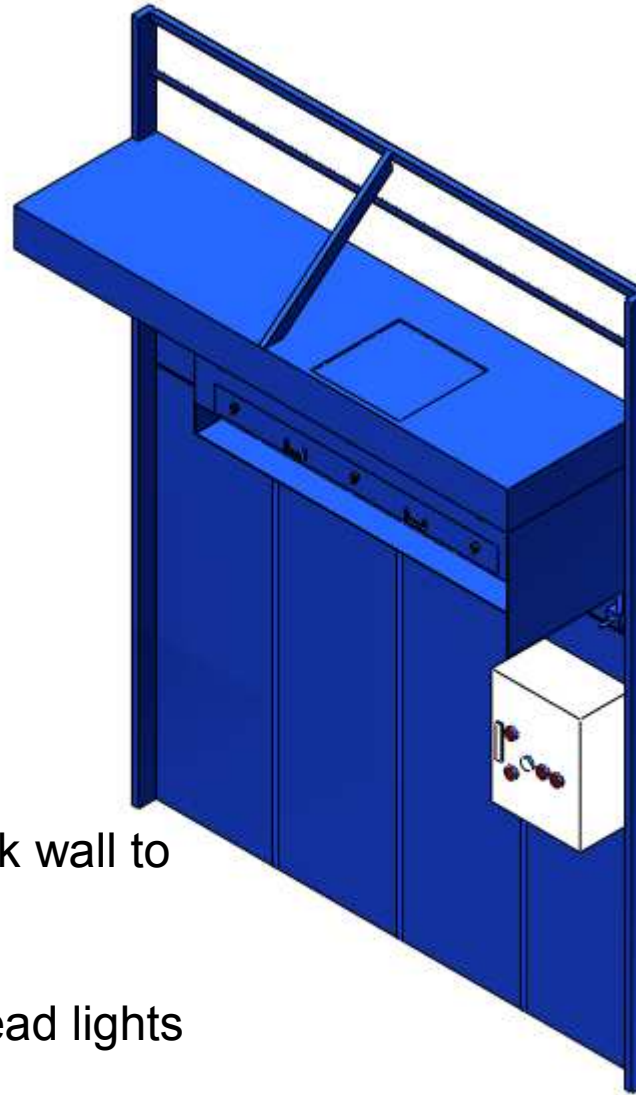


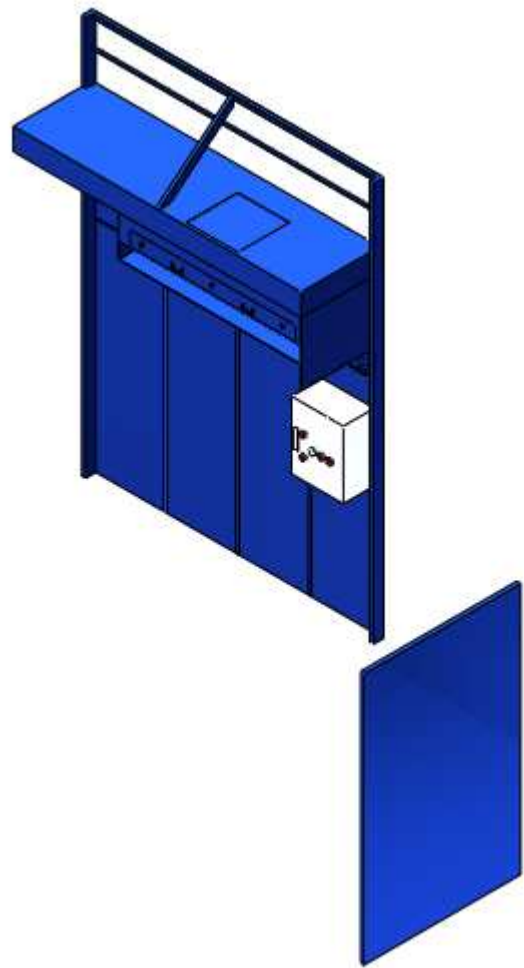
## How to assemble:

- backdraft module
- air compressor connection

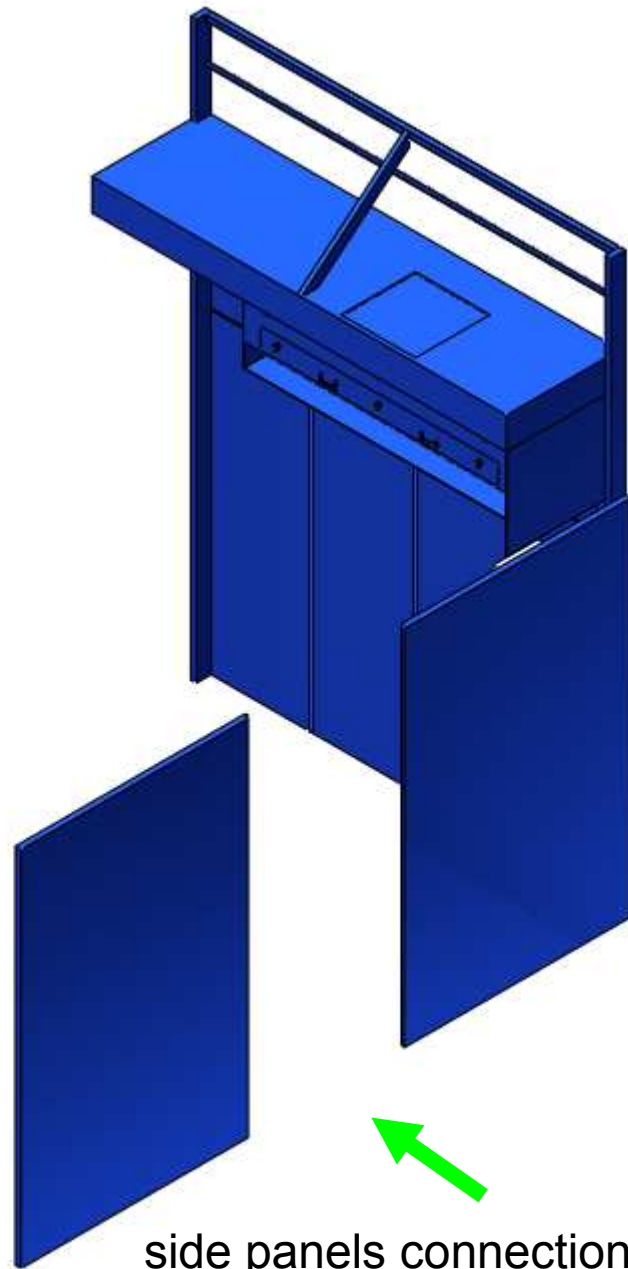
One control box mounted on right back wall to run electrical components:

- (2) 7.5HP blowers
- (2) light switches: 110V, for overhead lights
- (2) lights
- Emergency shut off

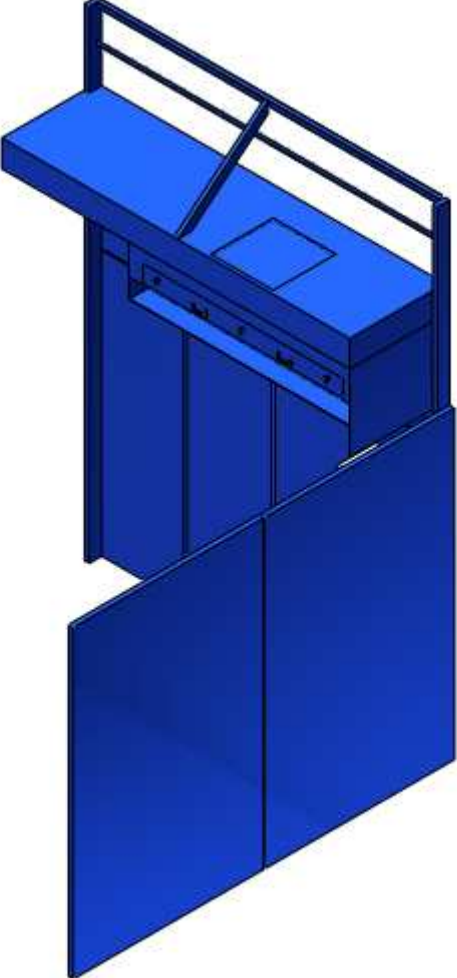


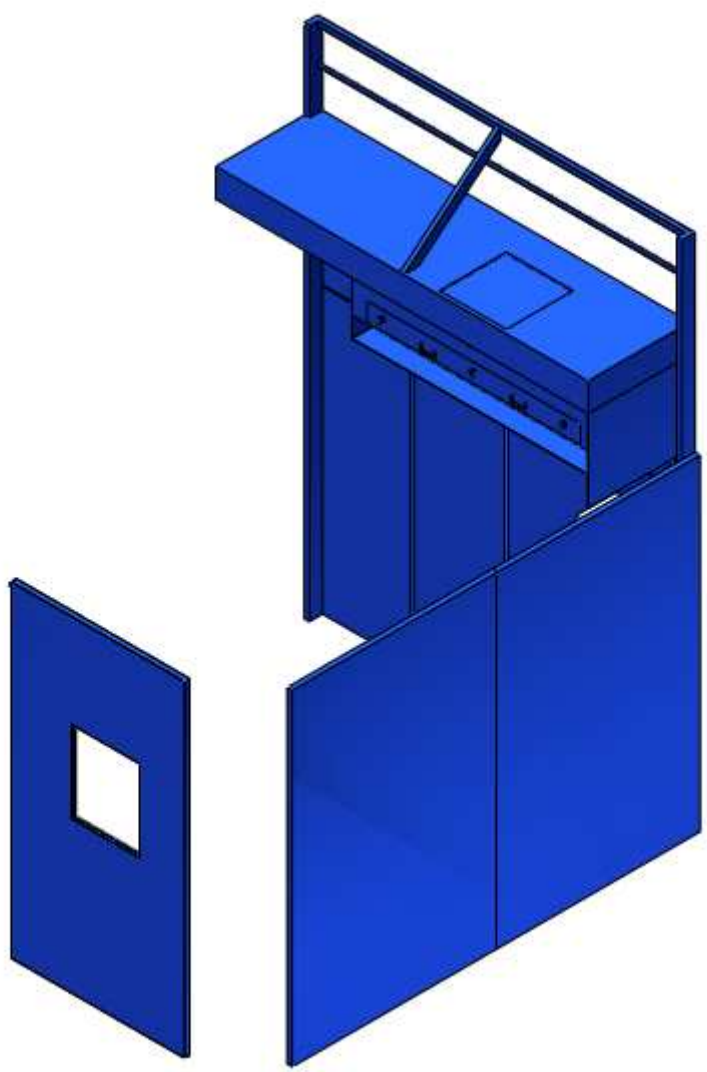




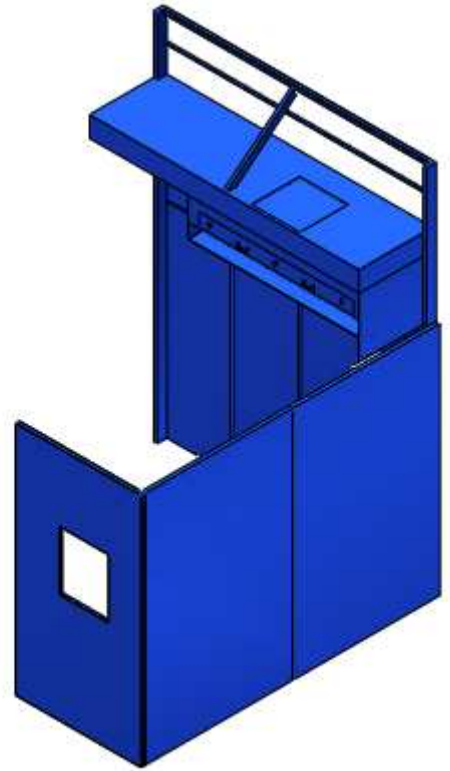


side panels connection

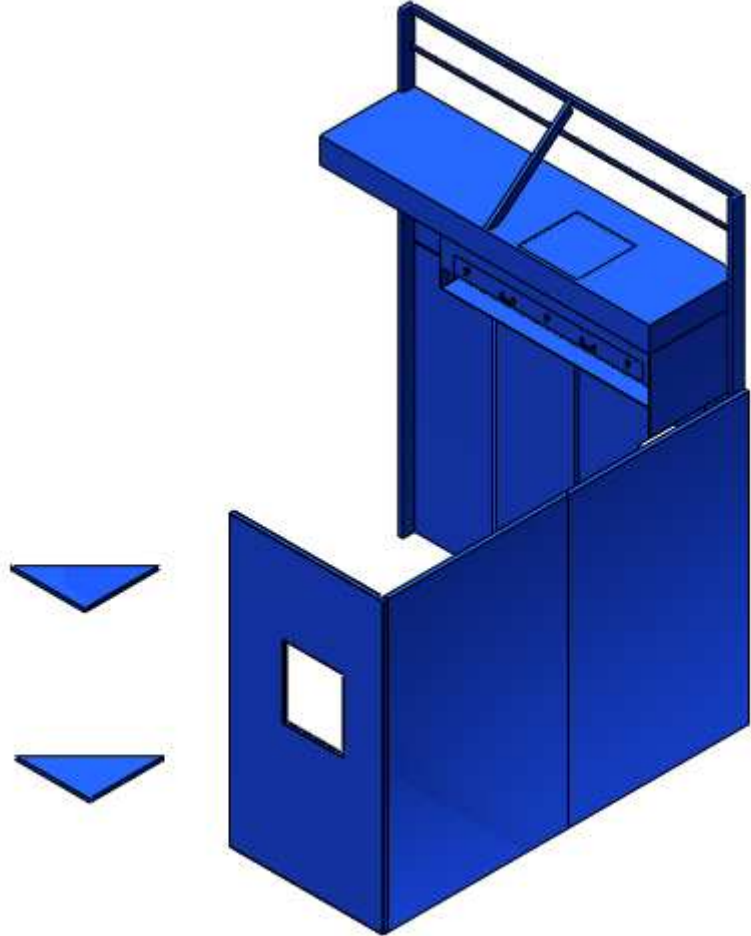




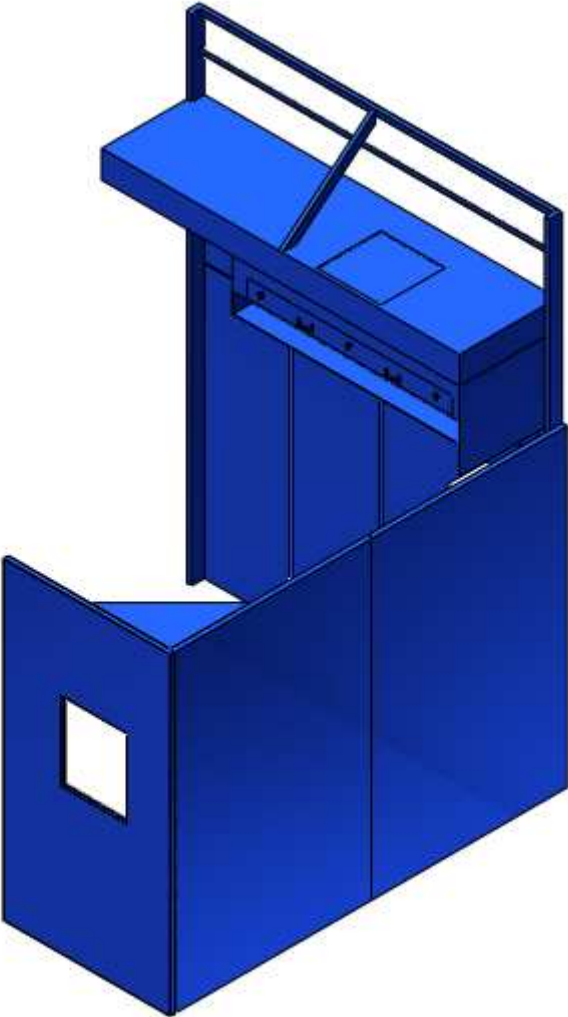


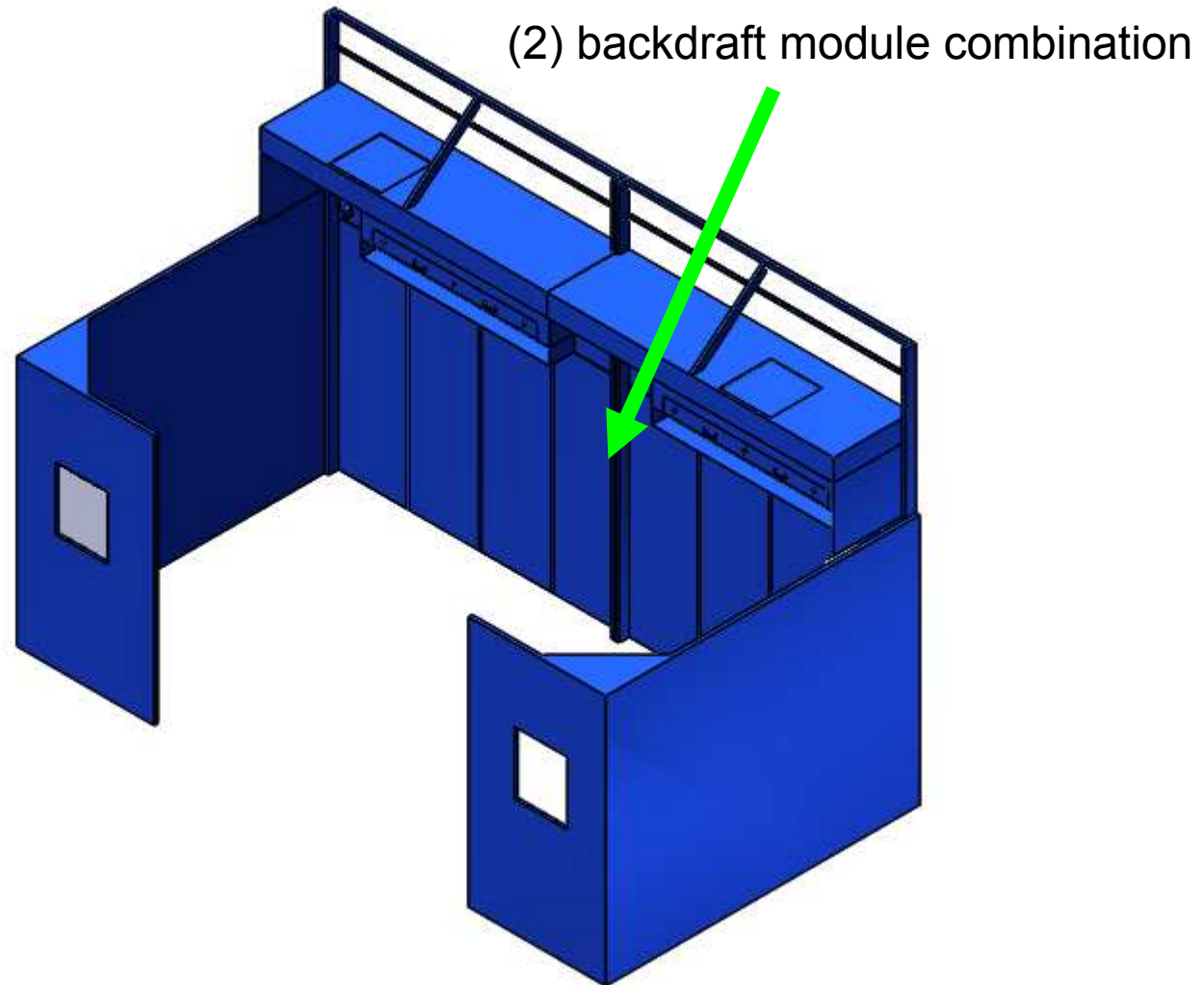


front panel

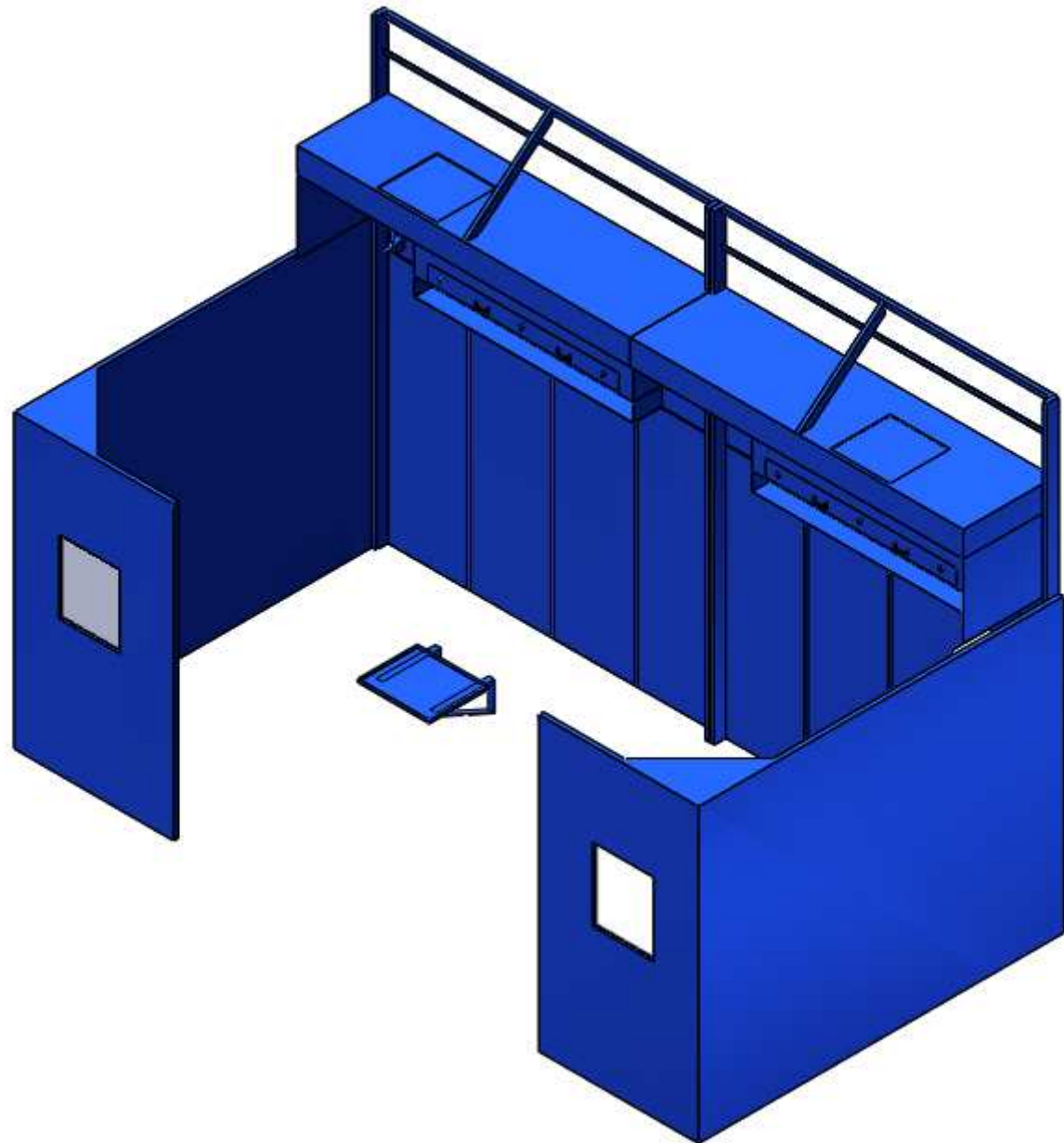


gussets for support

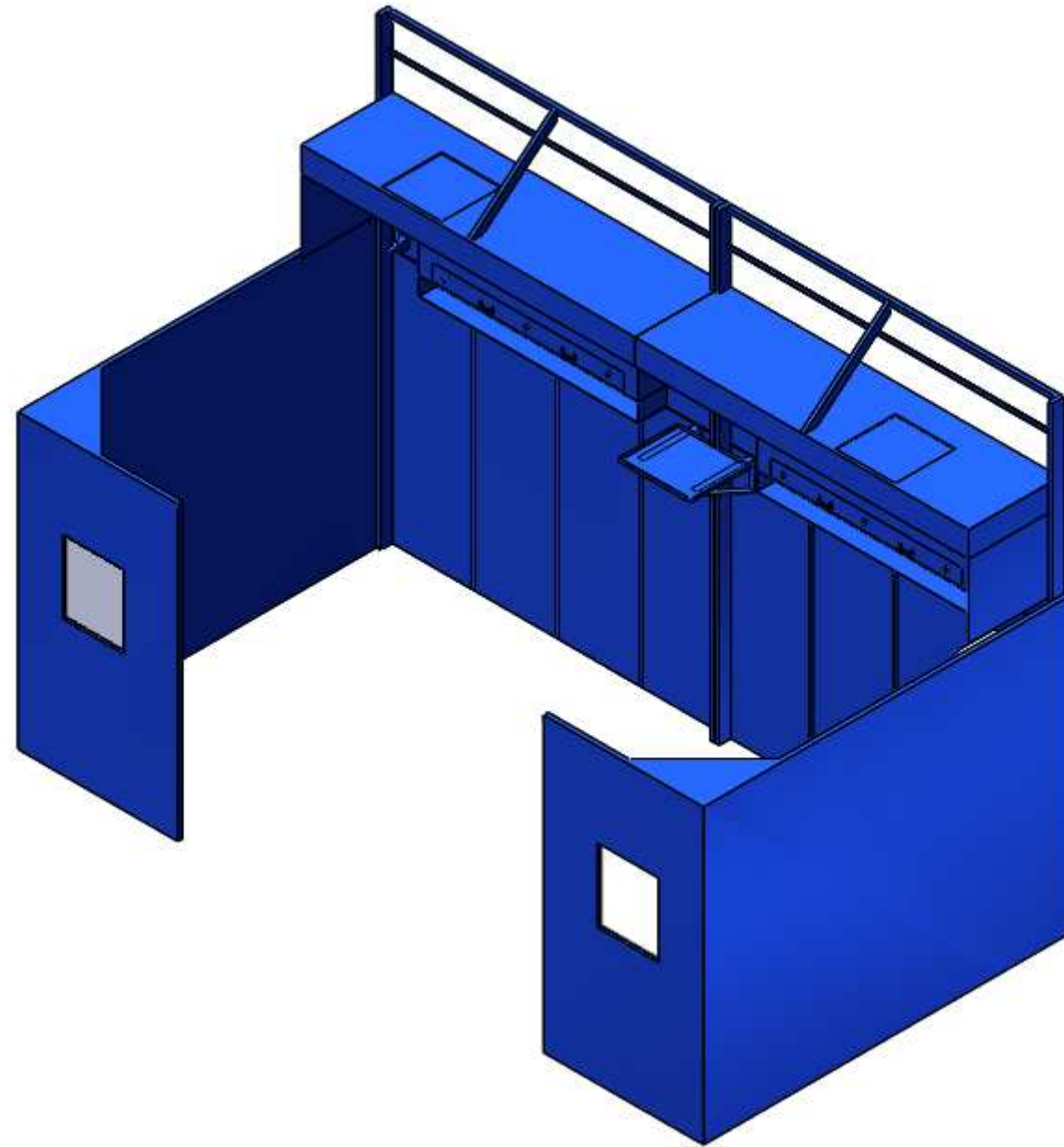




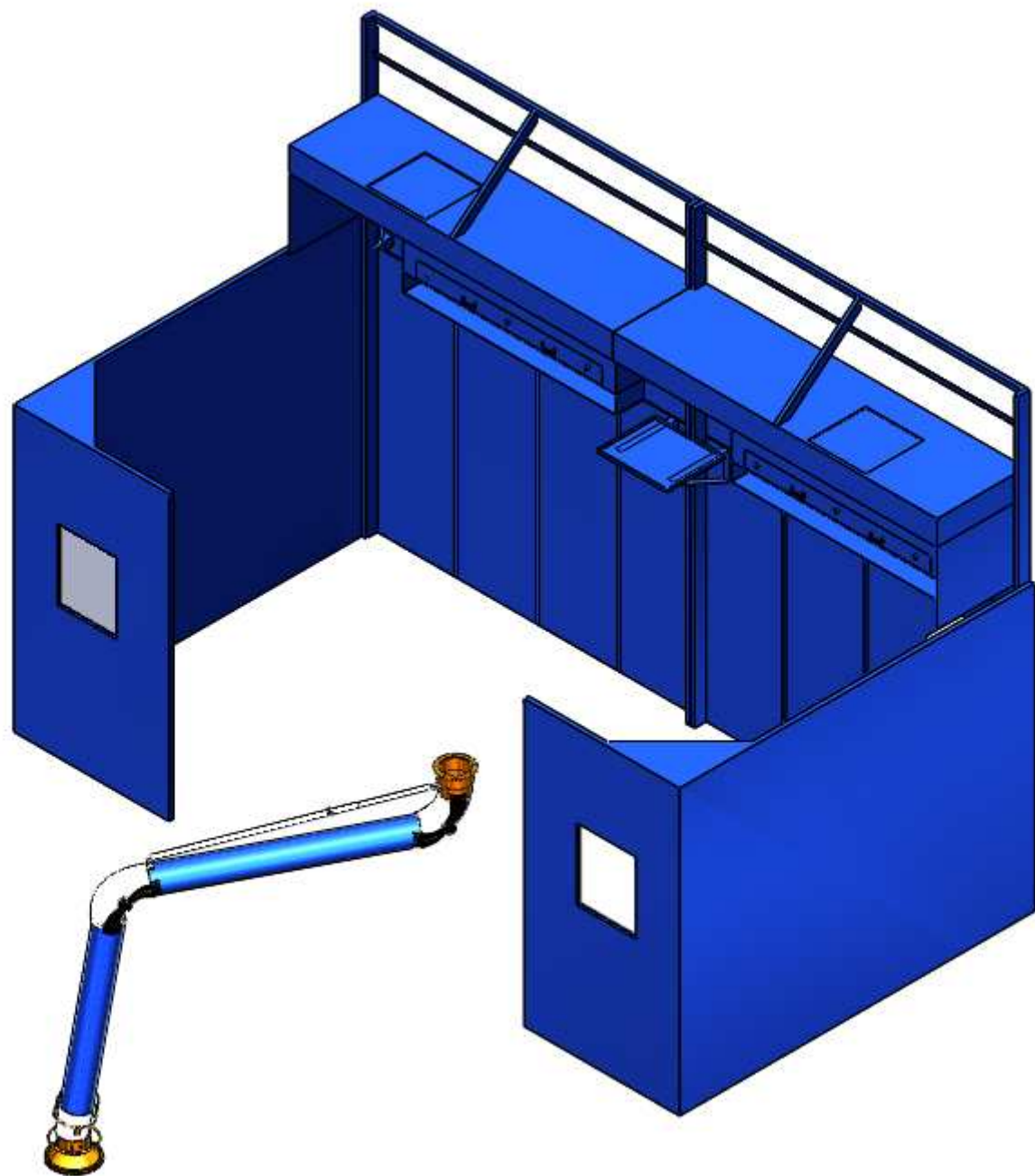
same process for left side of the booth

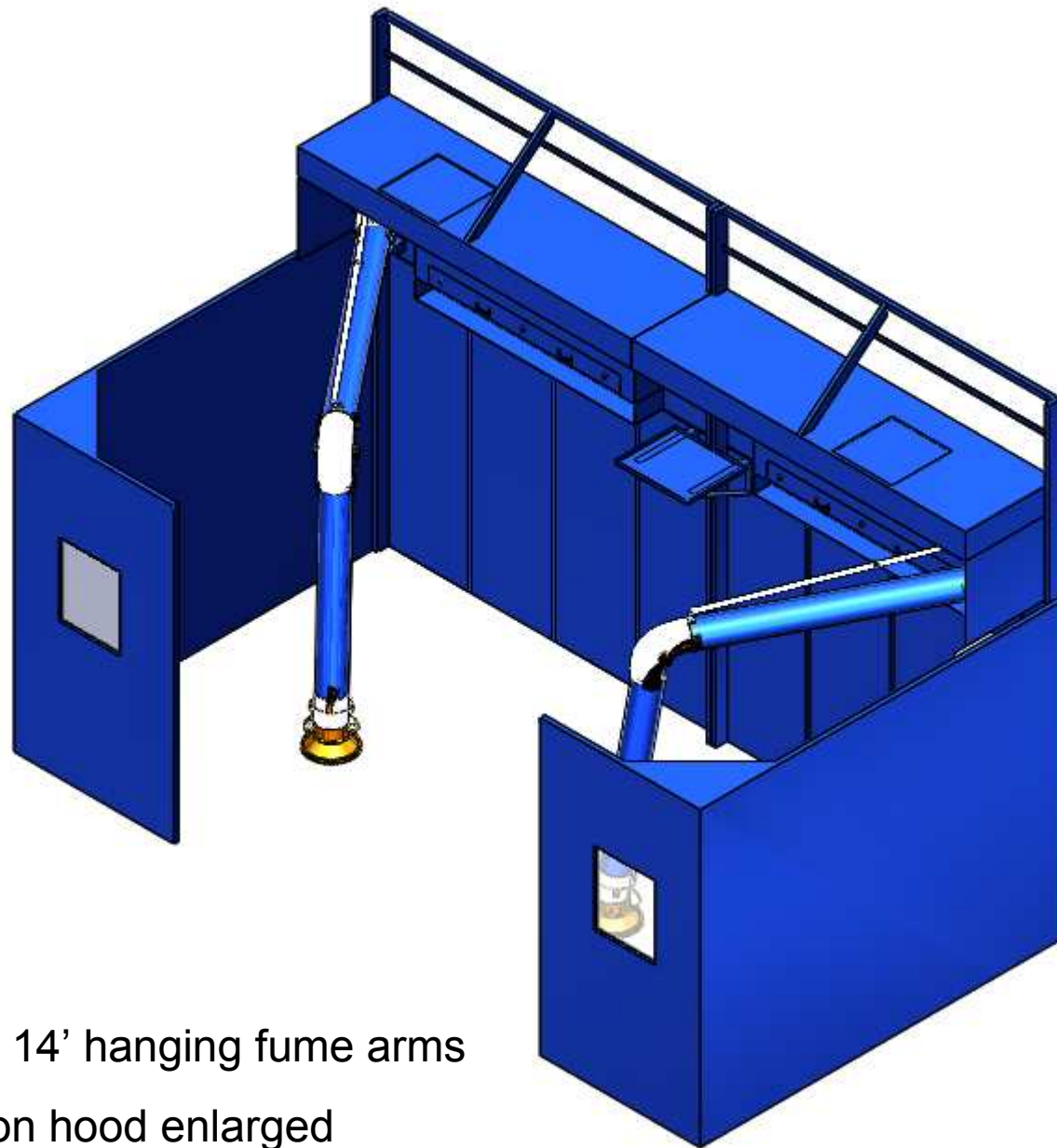


CO2 bracket



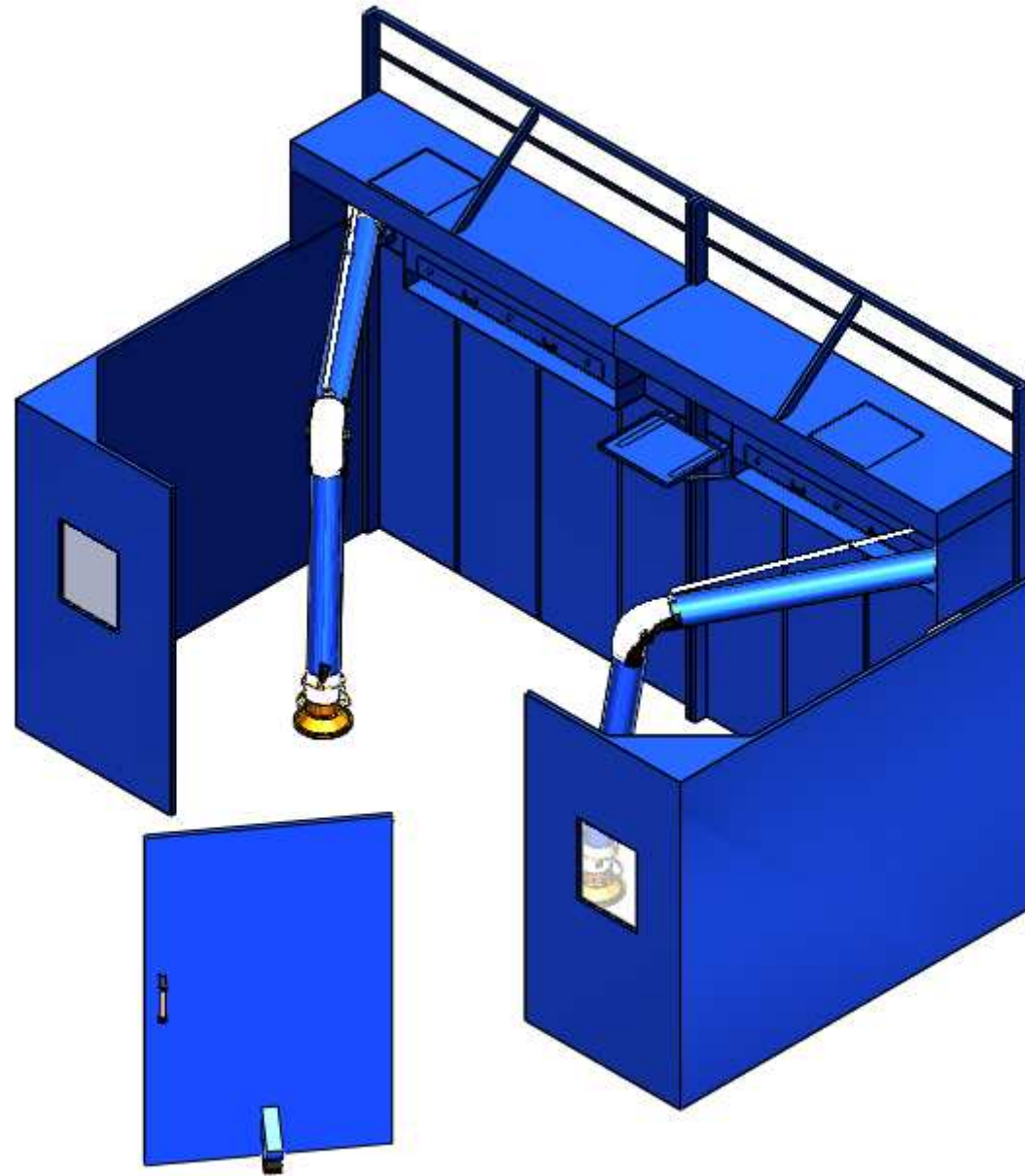
recessed lights

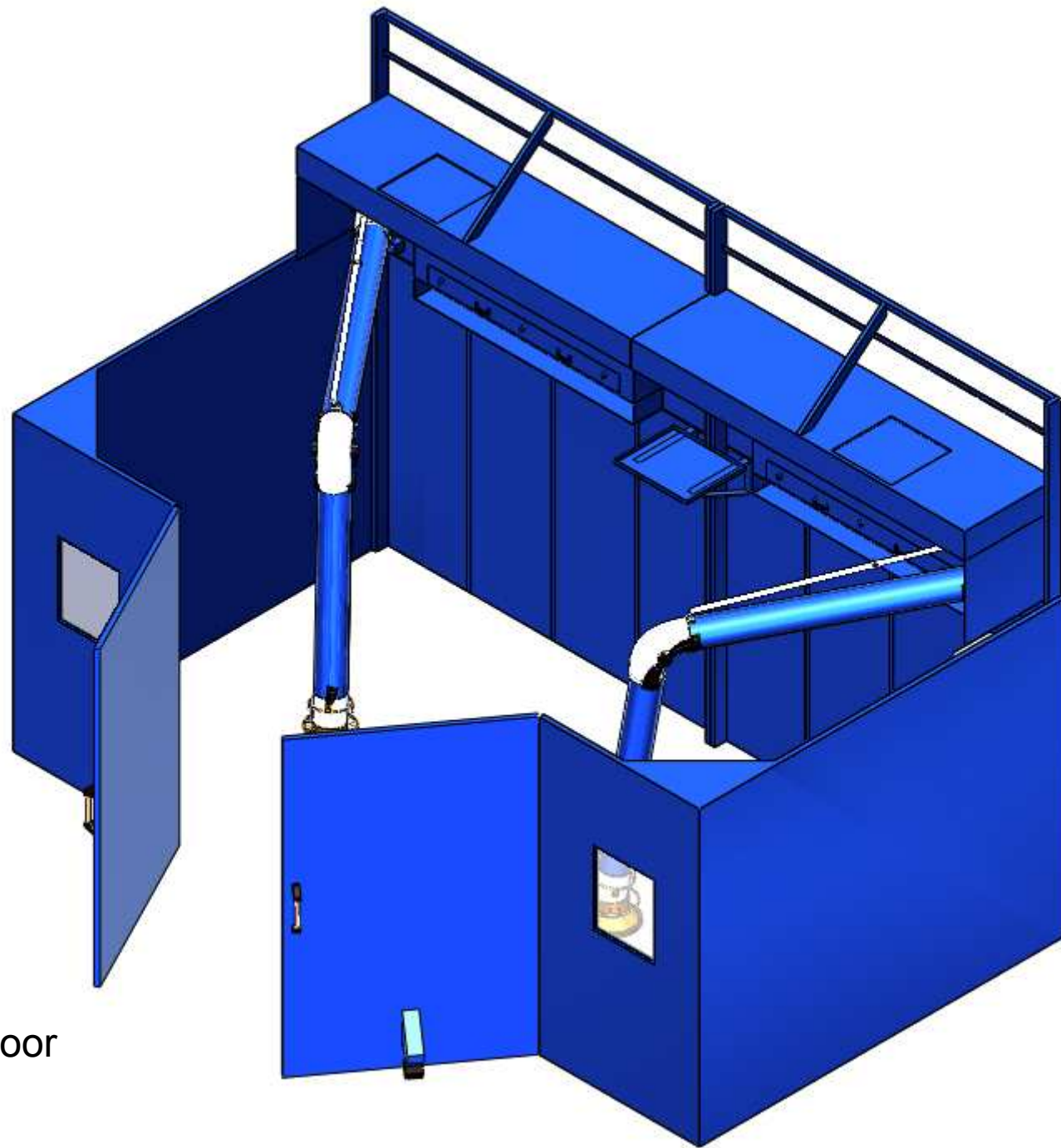




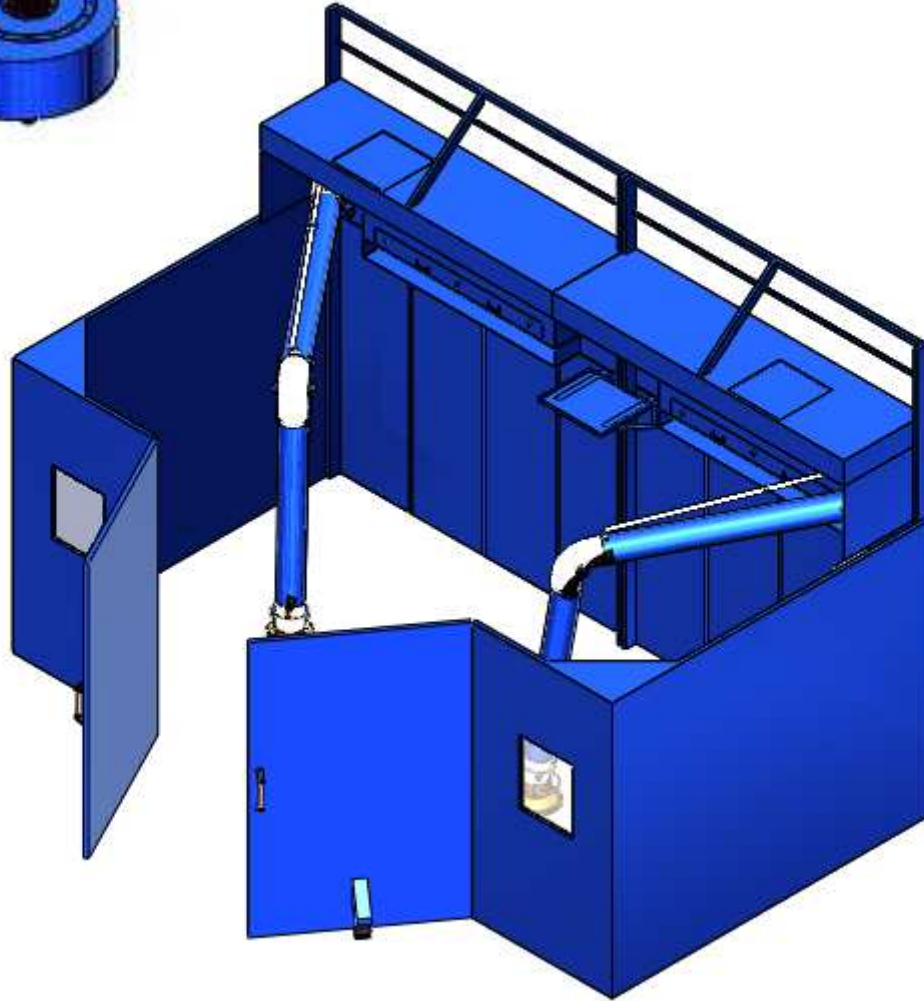
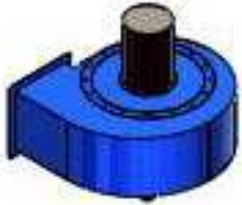
- (2) pcs of Ø 8" x 14' hanging fume arms
- size of the suction hood enlarged



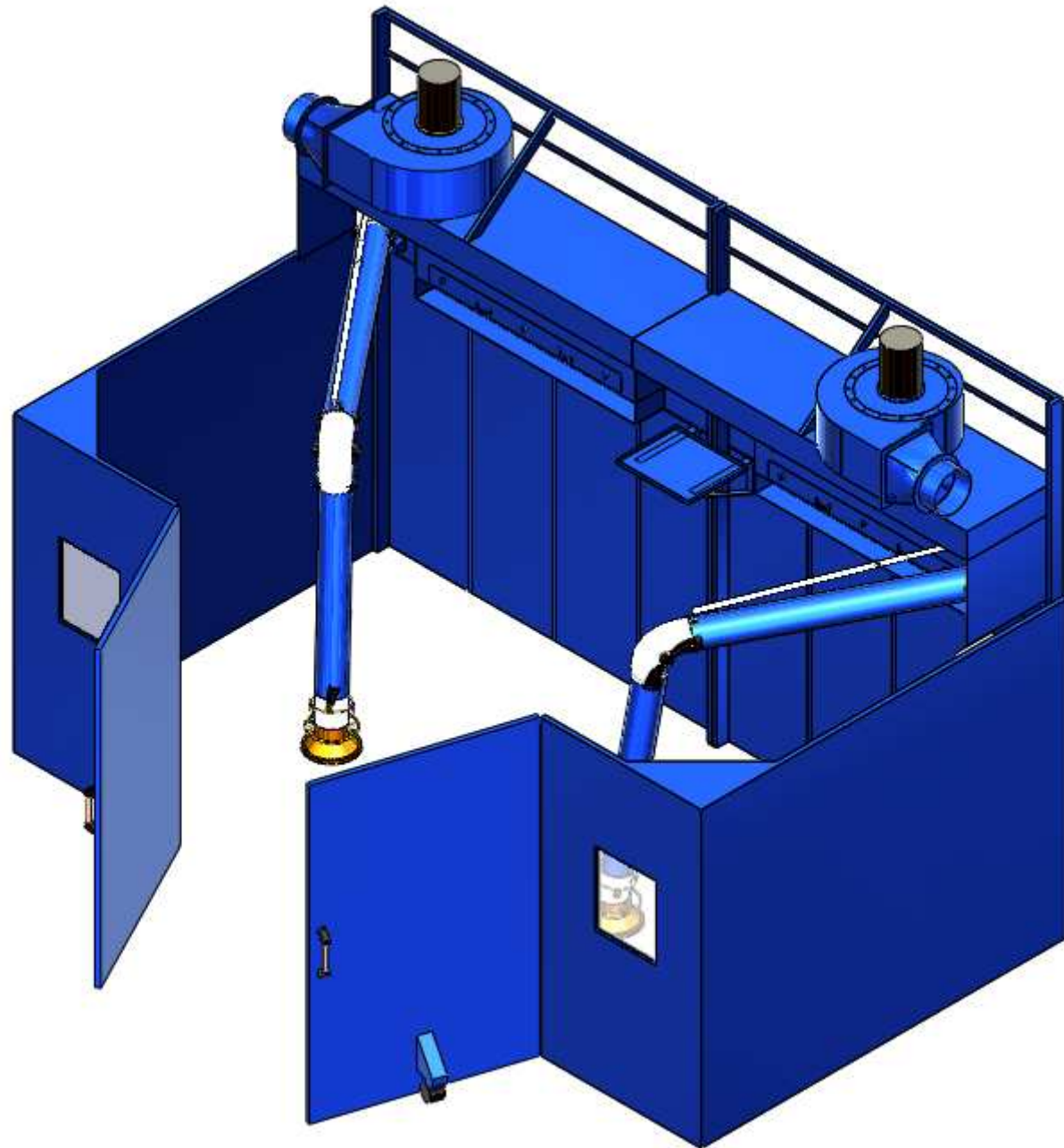


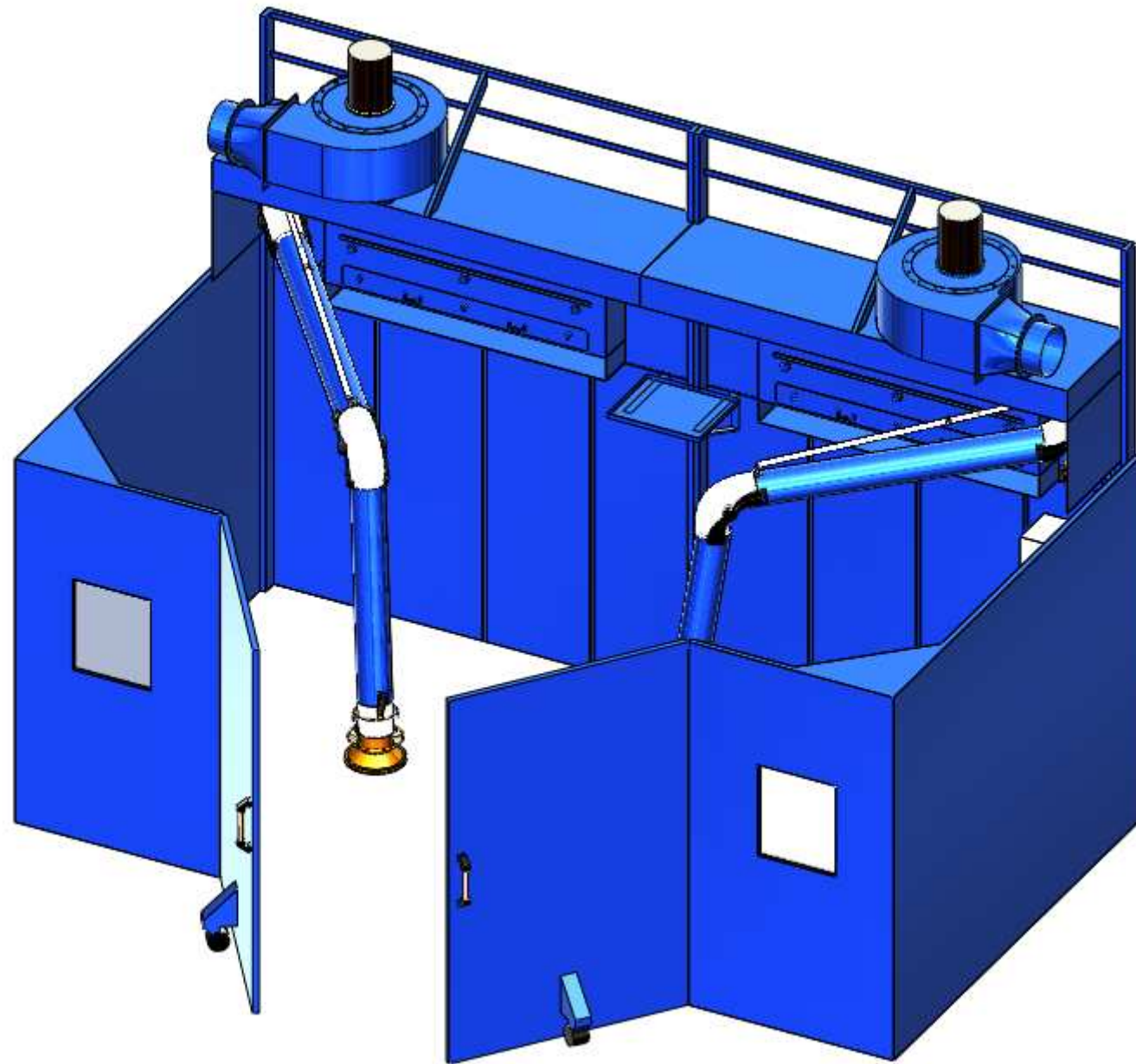


swing out door



- blowers
- blower outlets





Assembly completed.