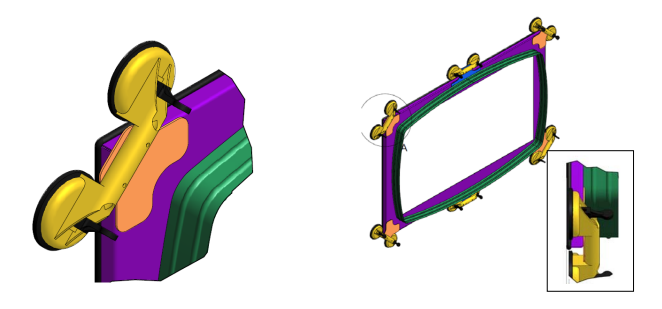
## Safe Change Frame for Low Level HEPA Filter Housings

Safe Change Frame for Low Level HEPA Filter Housings comprising Frame with sleeve for securing safe change bags with an elasticated band. Frame is secured to the front face of the HEPA filter housing/Diffuser utilising rubber pads, manual operated hand suction cups. When levers are pressed rubber pads are securely clamped onto the surface by vacuum.



- Frames conventionally secured using magnetic tape.
- Surfaces within clean room are clean, dry & Non porous, this gives excellent grip for suction cups. Typical carrying capacity at a 4:1 safety factor, Safe Load is 30Kg. This is considerably stronger than magnetic tape, more secure fixing for safe change.
- Suction cups are readily available as they are used extensively within the glass handling trades & also for removal of clip in type ceiling tiles on Construction sites.

## **KEY BENEFITS:**

- Allows safer & more efficient method of working for HEPA filter change.
- Stronger more secure joint gives increased confidence & increased reliability.

Paul Wilde Boulting Environmental Services Ltd Tel: 0161 655 3344