Stopgap Face Mask (SFM) - Bill of Materials

This bill of materials corresponds to Revision B of the Mask body and Revision G of the Filter Cover for the Stopgap Face Mask (SFM). The revision of the corresponding mask body and filter cover can be found on the front side of the mask as shown in Fig 1.

The Stopgap Face Mask consists of six different components. A diagram of the components is shown below in Fig. 1-3 and the list of components that make up each Stopgap Face Mask is included below.

1. **3D Printed Mask Body**
   - 3D printed material options:
     i. 3D Systems - DuraForm ProX PA
     ii. EOS - PA 1101 or PA 2200
     iii. HP - 3D High Reusability PA 11, 3D High Reusability PA 12, or HP 3D High Reusability CB PA 12 (Monochrome)

2. **3D Printed Filter Cover**
   - Quantity: one [1] Filter Cover
   - 3D printed material options:
     i. Same as above

3. **Filter material**
   - Quantity: one [1] 3 in x 3 in patch
   - Cut patches from already approved surgical masks; one surgical mask can provide four filter patches for the SFM design
   - 3M 1832, 3M 1835, 3M 1840, or equivalent

4. **Elastic Straps**
   - Quantity: two [2] separate 18 in long straps
   - Made from ¼" wide flat braided elastic strap material
   - Conrad-Jarvis Corp. part # CCJ201 or equivalent

5. **Foam nose piece**
   - Quantity: one [1] strip 4 in long
   - 1/4 in thick ½ in width polyurethane foam strips with adhesive backing
   - McMaster-Carr part # 8709K42 or equivalent
Figures

Fig. 1

Fig. 2

Fig. 3