# Protective Hood for Patient Transport

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VERSION 1 || 4/27/2020



# **Materials Needed**

• Clear Vinyl Sheet - 64" x 24" - 4 mil thickness

# **Tools Needed**

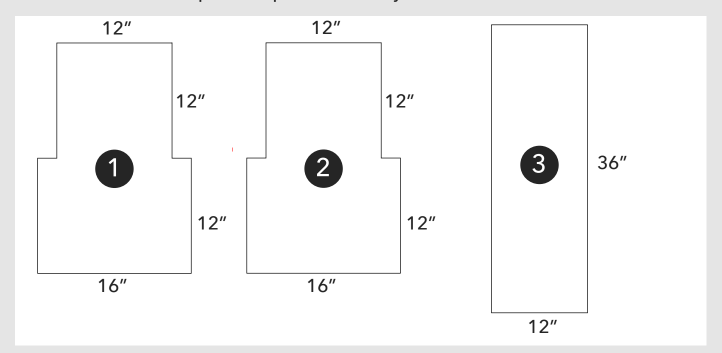
- Impulse Heat Sealer (alternative: iron)
- Scissors or Utility Knife



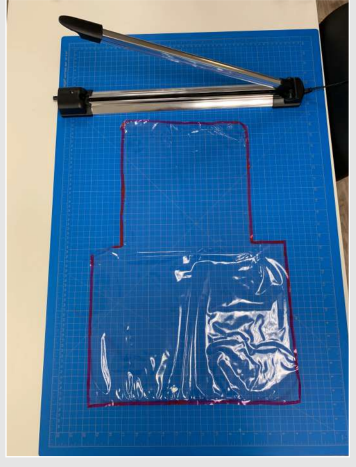


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1. Cut the following pieces out of the clear vinyl sheet. Piece 1 and 2 are the same, but are denoted here to explain Step 2 more easily.

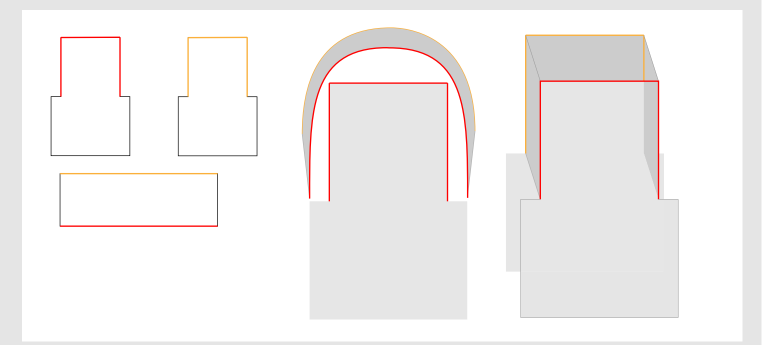




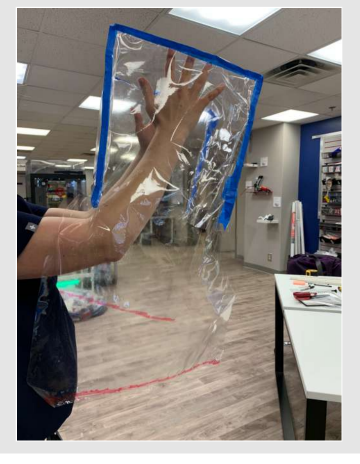


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2. Next, seal the upper hood portion. One long side of Piece 3 will be sealed along the upper square of the Piece 1 (RED), and the upper square of the second Piece 2 will be sealed along the other long side of Piece 3 (YELLOW). This creates a square "hood" with 2 panels hanging off of it. The blue tape in the picture below lines the sealed edges. Use an impulse sealer or another heat source such as an iron to seal the edges.







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3. The hanging panels are the front and back of the hood. Position the hood so that one panel covers the patient's chest and the other covers their back.



