

# **Thank you for helping the City of Los Angeles address supply needs for COVID-19.**

---

The following packet provides the following information:

1. Manufacturing Specs
2. Patterns and Photos of Final Product
3. Box Labeling Requirements

# Fabric Face Mask Material Specification

## Fabric, Thread

Kaiser Permanente recognizes that fabric supplies are becoming increasingly tight, and we may need to accept alternatives. **However, all materials must be latex free.** Manufacturers should identify what they can source and communicate their options to Kaiser Permanente for approval. The general specification for mask materials includes:

### FABRIC TYPE

- + Woven 6-8 oz (in densities similar to dress shirt or bed sheet fabrics)
- + Jersey Knit 6-8 oz
- + All masks will use two layers of fabric per the pattern and instructions

### FABRIC COLOR

- + Lighter colors preferred

### CONTENTS

- + 100% cotton or cotton blend

### THREAD

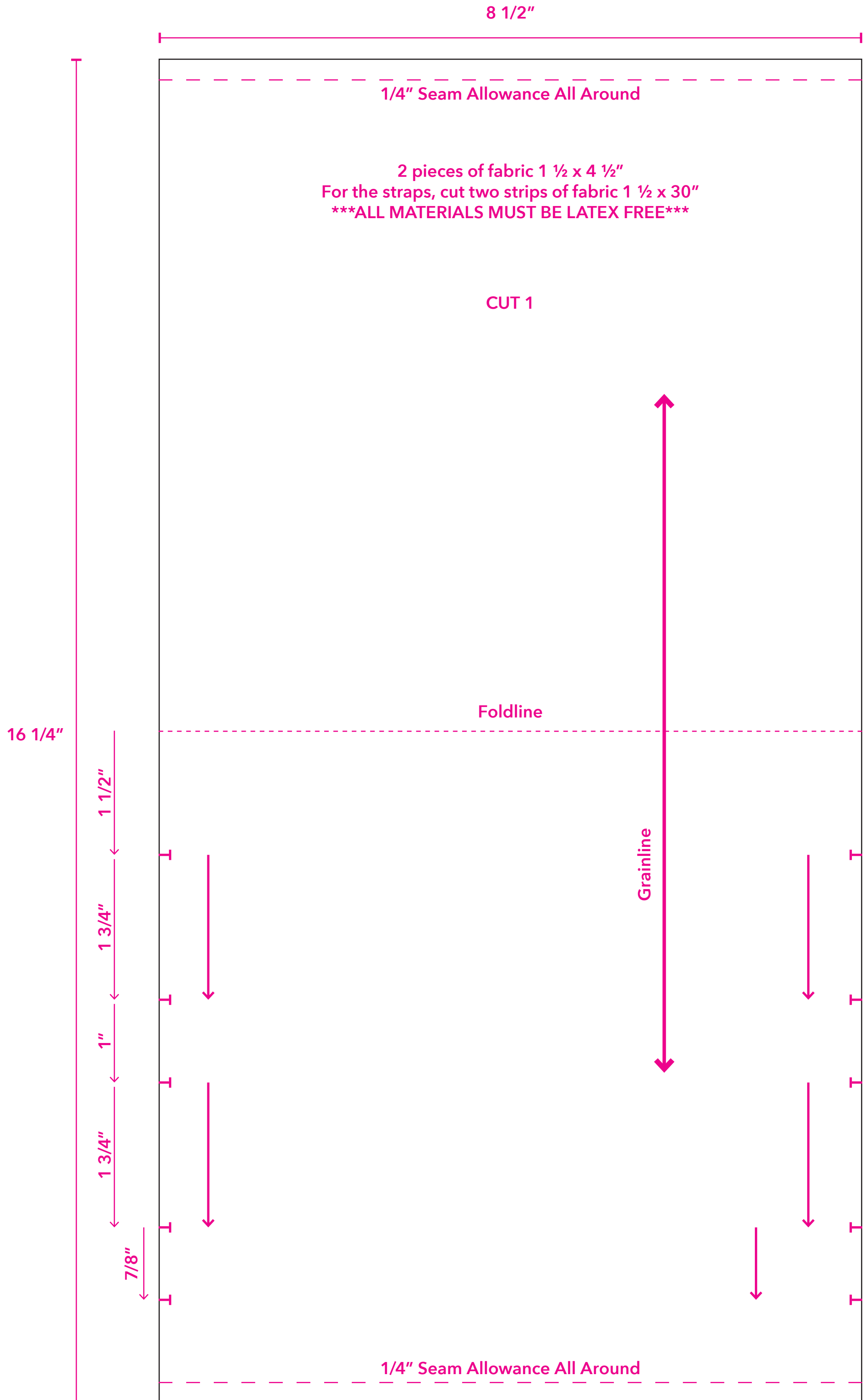
- + Polyester per factory standards

### COATINGS/TREATMENTS

- + No coatings or treatments required at this time including anti-microbial coatings

**Large Mask**

one piece of fabric 16 1/4 length and 8.5 width



## Finished Masks



## Packaging / Packing / Labeling of Bags

- + 504 masks per carton,  
36 or 72 Polybags per carton
- + Package in standard approximate quart size  
Polybag of 7 or 14 masks per bag with masks  
stacked and folded
- + Sticker (ASE255) to be applied to outside  
of each Polybag and to the carton with the  
following text:

### For Reusable Masks

FACE MASK  
NOT INTENDED FOR CLINICAL USE  
TO BE LAUNDERED BEFORE USE

### For One-Time Use Masks

FACE MASK  
NOT INTENDED FOR CLINICAL USE  
NOT REUSABLE, DISCARD AFTER USE

## Box Labeling Requirements

The following text must be visible on each box exterior. Select label option based on mask type.

### For Reusable Masks

FACE MASK  
NOT INTENDED FOR CLINICAL USE  
TO BE LAUNDERED BEFORE USE

### For One-Time Use Masks

FACE MASK  
NOT INTENDED FOR CLINICAL USE  
NOT REUSABLE, DISCARD AFTER USE