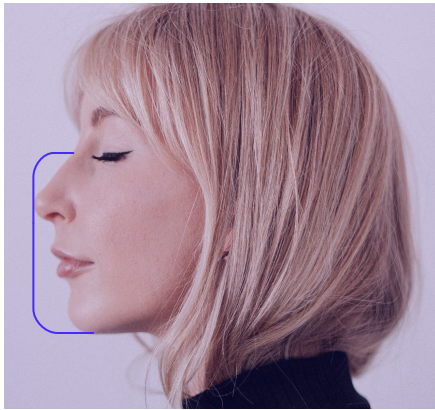


This guide will assist in selecting the correct respirator size for your face. Begin with measuring the vertical line as shown to determine the dimension between the nose-bridge area to the chin.

Vertical Line Measurement 100, 300 & 400's series Comfort-Air[®] Reusable Respirators



100 Series
Silicone Mask
Sizes: S, M, L

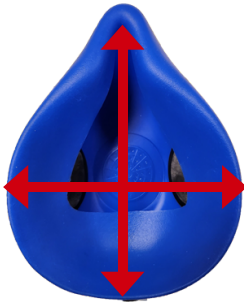


300 Series
Thermoplastic Mask
Sizes: S/M, M/L

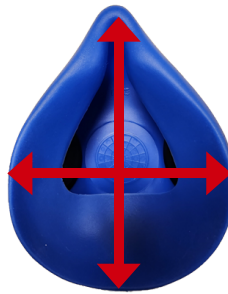


400 Series
Elastomeric Mask
Sizes: S/M, M/L

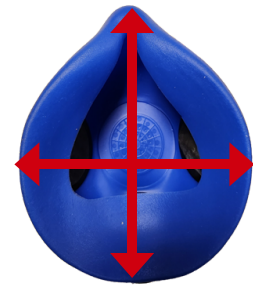
Once you determine the vertical dimension, measure the horizontal line. In order to obtain a proper fit and airtight seal, your measurements cannot be greater than the dimensions shown below. Refer to images below of interior of the Comfort-Air[®] respirators.



100S – Silicone half mask size small
Vertical Line - 3 3/4 "
Horizontal Line - 4 "

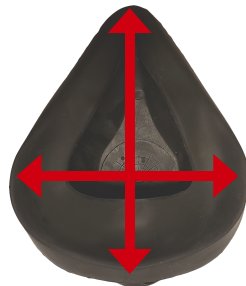


100M – Silicone half mask size medium
Vertical Line - 4.75 "
Horizontal Line - 4 "



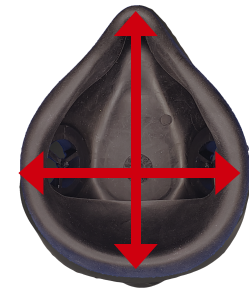
100L – Silicone half mask size large
Vertical Line - 4.75 "
Horizontal Line - 4.25 "

400 Series



300SM – Thermoplastic half mask size small/medium
400SM – Elastomeric half mask size small/medium
Vertical Line - 3 3/4 "
Horizontal Line - 4.55 "

300 Series



300ML – Thermoplastic half mask size medium/ large
400ML – Elastomeric half mask size medium/ large
Vertical Line - 4.5 "
Horizontal Line - 3 3/4 "