

INDUSTRIAL / NON-SURGICAL

“FOLDABLE” N95 RESPIRATOR

Meets **NIOSH** inhalation procedure testing TEB-APR-STP-0007.

Part Number: PT-N95F -07

Description: Foldable N95 rated respirator with moldable nose clip

Location: Manufactured in Ohio, USA

Brand: Patriot Mask



KEY FEATURES:

- NIOSH approved N95 rating
- Meets NIOSH inhalation procedure testing TEB-APR-STP-0007.
- ≥95% BFE (Bacterial Filtration Efficiency) according to ASTM F2101
- ≥95% Filter Efficiency according to ICS Laboratories Inc.
- Nose foam
- 3-Panel, flat-fold style
- Stapled headbands
- Individually packed
- Lightweight construction promotes longer wear time.
- Moldable nose clip will help provide custom fit and secure seal.
- One size fits most.
- Latex free: Yes.
- Model: Foldable.

DO NOT USE:

- For gases and Vapors, including oil aerosols, etc.
- For repeated use following NIOSH guidelines
- If modified or used for its unintended purpose
- > Expiration date of 3 years after manufacture date

MATERIAL COMPOSITION:

- Outer Layer: Spun bound cloth/non woven fabric
- Straps - Polyisoprene
- Staples - Steel
- Coverweb - Polypropylene
- Approximate weight of product: 0.35 oz
- Filter: Electrostatic hot air cotton
- Lining: Melt blown non woven fabric
- Inner Layer: Spun bound cloth/non woven fabric
- Nose Clip: Aluminum moldable
- Nose Foam: Spandex filament sponge bar
- Headband: Nylon string
- Breathing valve: N/A

DO USE FOR:

- Medical clinics and operating rooms
- Laboratory procedures
- Infection control requirements
- Emergency planning and preparedness

INDUSTRIAL / NON-SURGICAL

“FOLDABLE” N95 RESPIRATOR

Meets **NIOSH** inhalation procedure testing TEB-APR-STP-0007.

Part Number: PT-N95F -07
Description: Foldable N95 rated respirator with moldable nose clip
Location: Manufactured in Ohio, USA
Brand: Patriot Mask

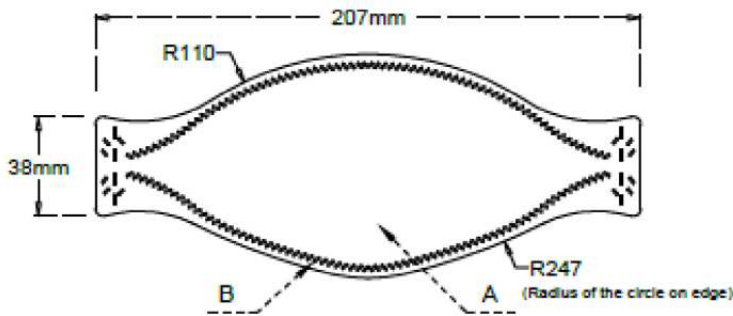
PACKAGE INFORMATION

Description	PCS/Box	Box/Carton	Pcs/Pkg	Carton/Pallet	Total Quan
PT-N95F-07	40	20	800	32	25,600

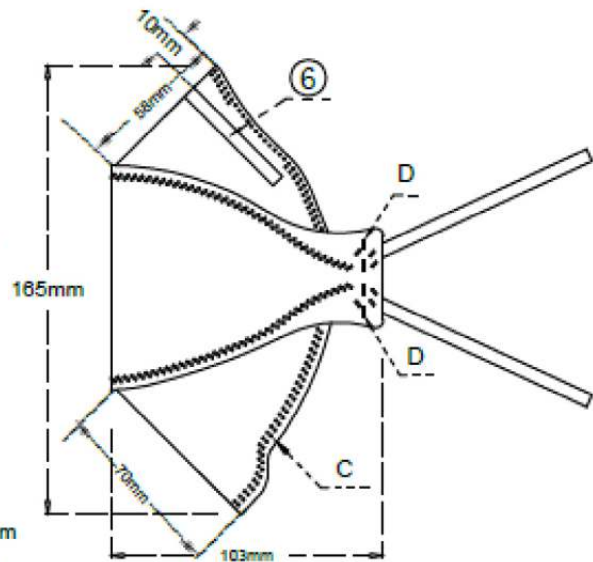
DIMENSIONS

Unit: mm

Front view



Side view



Back View

