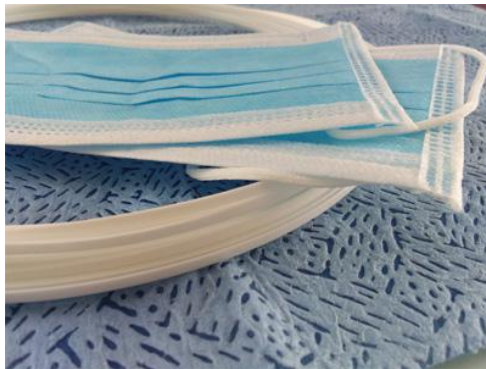


# Full Plastic Nose Wire

The nose strip of the face mask plays a supporting role on the nose bridge and prevents dust from entering.



## The Overview of Full Plastic Nose Wire

The nose wire of the face mask plays a supporting role on the nose bridge and prevents dust from entering. It is often used in surgical masks and various protective masks. The common types are full plastic nose wire, full aluminum material, one wire nose wire and double wires.

The product is safe and environmentally friendly, which is convenient for environmental treatment and recycling. It can bend arbitrarily, without rebounding after losing the external force, and can keep the existing shape unchanged. The often used specifications are:

One-wire nose wire: Virgin 100%PP material, stainless steel wire or galvanized iron, 2.5-4.0mm width 0.9-1.2mm thickness

Double wires nose wire: Virgin 100% pp material, stainless steel wire or galvanized iron, 2.5-8.0mm width 0.9-1.2mm thickness

Full plastic nose wire: Virgin PE material, 2.8-3.2mm width 0.6-0.9mm thickness

Full aluminum nose wire: Soft aluminum, 3mm-5mm width, 0.5-0.85mm thickness, can be packed with or without plastic spool

## **The Specification of Full Plastic Nose Stripe**

Material: Polyethylene	Thickness:0.6-0.9mm	Length/KG: 500--550m
CBM/ Ton: 2	Packing Quanty: 2 Rolls/CTN ,13kg/CTN	Width:2.8-5.0mm
Split Joint Times: ≤2	CTN size: 35cm*35cm*25cm	Application: Surgical Face Masks
Loading Port: Shanghai China	20GP/40HQ Q'ty:12 Tons/35Tons	Brand Name: <b>SENCI</b>
Certificate:SGS,MSDS,RoHs	MOQ: 500 KGS	Supply Ability: 200 Ton /Month

## Product Features

Our company can produce full plastic nose strip, one-wire nose strip, double wires nose strip, and full aluminum, different material nose strip, and we can produce different width and thickness' nose strip by client's request. Our company uses environmentally friendly, odorless polypropylene and polyethylene materials. The nose strip has the characteristics of smooth and delicate handle lubrication, and no rebounds after folding. Bendable easily and good shape keeping, smooth surface, well made and economical, gentle to hand, galvanized iron, virgin material, the out coating wire is not exposed and rusty. It is safe and environment friendly, and it is convenient for environmental treatment and recycling.

The nose wires produced by our company are mostly used for planar face mask, surgical face mask and medical face mask, FFP2 three-dimensional face masks, cup-shaped mask, etc.

In addition to the three products mentioned above, we also have full aluminum nose wire.

## **Plastic Nose Wire Application**

Surgical face masks, medical face mask, BFE 99 face mask, N95 face masks, FFP2 three-dimensional face masks, dust proof face masks, disposable face masks, cup-shaped face masks, foldable face masks.

The nose stripe produced by our company mainly used for the surgical face mask, disposable face mask, it fits well and durable and has good shape keeping and no bounce after folded. We can provide with or without plastic spool upon client's packing request. Our product is easy to use and easy to operate.

## **Face Mask Nose Wire Types**

According to the different materials, our nose stripes are mainly divided into one wire nose stripe, double-wires nose stripe, full plastic nose stripe, full aluminum nose stripe. They are all used for the nose bridge support strips of face masks, and easy to use, environmentally friendly, and play a very good auxiliary role for the

face mask production factory in the world.

One-wire	Virgin PP material, stainless steel wire or galvanized iron, .25-4.0mm width 0.9-1.2mm thickness	Length/KG: 500-550m
Double-wires	Virgin pp material, stainless steel wire or galvanized iron, .25-8.0mm width 0.9-1.2mm thickness	Width:2.8-5.0mm
Full plastic	Virgin PE material, 2.8-3.2mm width 0.6-0.9mm thickness	Application: Surgical Face Masks
Full aluminum	Soft aluminum, 3mm-5mm width,0.5-0.85mm thickness, can be packed with or without a plastic spool	Brand Name: <b>SENCI</b>
Certificate: SGS,MSDS,RoHS	MOQ: 500 KGS	Supply Ability: 200 Ton /Month

## Nose Strip Process description

The nose wire is made by stretching and rolling with an injection molding machine without adding any chemical materials when producing. The product has the characteristics of softness, no burry, no injury to hands, and is conducive to environmental protection and recycling.



1. Configure and mix the raw materials



2. Extruded the plastic strip



3. Cooling down the temperature



4. Stretching and roll forming



5. Cooling down the temperature for the second time



6. Dry the nose strip and rolling and packing