What should I pay attention to when purchasing the ic tubes?

The choice of supplier, first of all, is to choose the products offered by suppliers in the market. Since materials that meet certain product functional requirements are not unique, there are many alternatives. There are many factors to consider when purchasing, such as product quality, supply capacity, price, delivery time, reputation, supplier strength, after-sales service and other factors, but specific to the procurement of shipping tubes, we feel the following four points need special attention:

First: R&D and design capabilities of ic packaging tubes

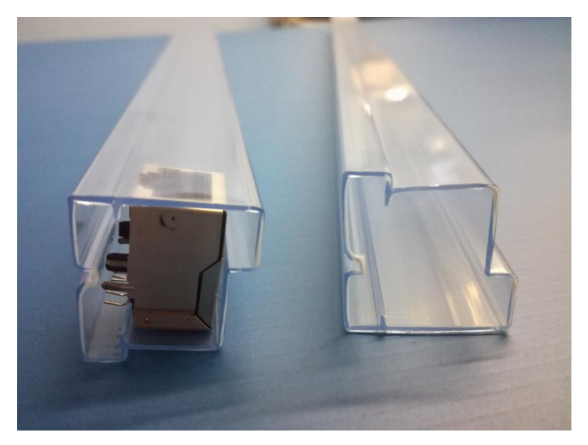
The R&D and design capabilities of the supplier are very important. Independent R&D and design capabilities are one of the necessary factors to design an anti static ic tube that meets the requirements. A good supplier can design a shipping tube that meets the requirements by simply providing a part drawing.



picture display

Second: ic shipping tube will not jam during the packaging process

The design and production of the ic shipping tube is only suitable for the assembly of the automated assembly line, and it is not easy to jam, only if the design is reasonable, the production process is stable, and the dimensional precision is well controlled.



picture display

Third: transparency of the ic tube

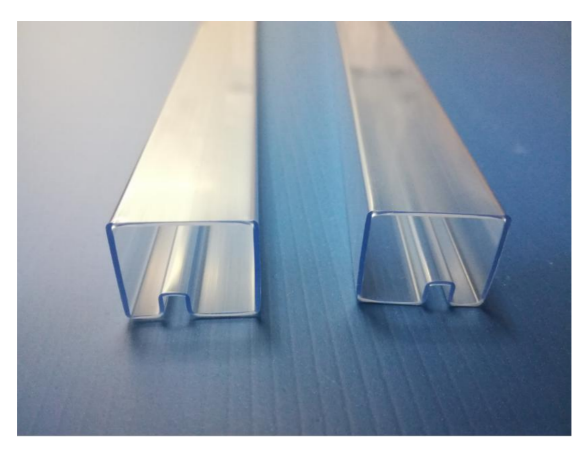
The high transparency of the ic shipping tube, no impurities and burrs, is beneficial to the production line staff to check the quality of the parts inside through the plastic



picture display

Finally: ic shipping tubes are not easy to crush components during delivering, can you better protect ic parts?

The flexible tube, good wear resistance and excellent toughness of the shipping tube are not easily damaged during delivering, so as to better protect your ic parts.



picture display

Any interest, please contact us as following:

Email:jamestong@sewate.com phone:+86 13622342848 James website:www.sewate.com