



SANN MUO

-MADE IN TAIWAN-



SELF DRILLING SCREWS

Resistance to water, the ability to sustain high temperatures, along with the capability to fix various panels, e.g., thin panels, steel frames, and fiber laminates are the most essential components to constructing roofs and walls. Consequently, advancement in manufacturing technology must exist to meet these criteria. With a professional team focusing on research and development, we have developed such self drilling screws to meet these standards.



Special Tip

The SEC self-drilling screw is equipped with a thread-to-tip design. This allows the screw to be easily penetrated into the iron plate and at the same time, reduce the chances of breaking the plate.

Nick Point

The SEC self-drilling screws uses a Nick Point Tip – a small indent slightly to the side of the screw tip, it is tested in our lab and by construction staffs to be consistent and very efficient at shortening the drilling time.

Asymmetric Thread

The special angle design, as well as the different pitches in the upper and lower sections can also be found in our self-drilling screws. This creates a pull-out resistance that allows the screw to firmly clinch the gaps between the plates.

Straight Knurl

The straight knurl can help expel the iron fillings and enlarge the hole without breaking it. Additionally, it can avoid stretching the rod diameter and reducing the risk of corrosion.

Common Applications



Steel Truss



Metal siding



Highest corrosive environment

Let the products fill you in rather than get used to the products !



TEL:886-7-3702327,28 FAX:886-7-3703392,70
<http://www.sannmuo.com.tw>
E-mail:samuel@samuol.com.tw

