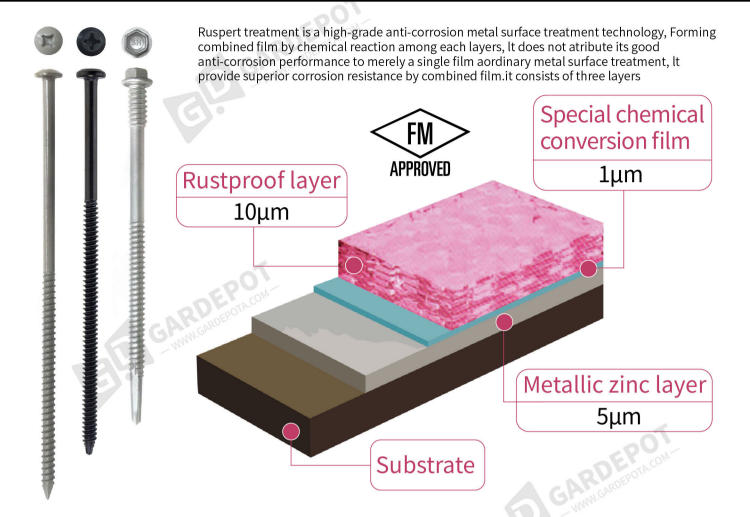
### RS COATING-SUPER ANTI-CORROSION



#### **Standard treatment process**



- The content in brochure is the standard process. And we can also make thin-film processing and thin-film processing depending on your requirements. Please contact us about the details.
- The special chemical conversion treatment also can be changed to different treatments depending on environmental conditions.



## BUILDING Committed to the fastener industry for decades FASTENER SPECIALIST





#### **Bi-metal Production Process**



#### • Building with a long life

300 series austenitic stainless steel- high toughness (cold forging, non magnetism, corrosion resistance)

Alloy steel-high steel (partial heat treatment)

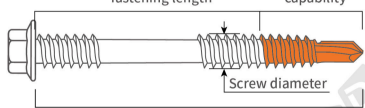


#### Name specifications

#### Recommended maximum fastening length

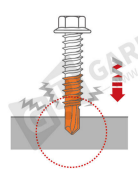
Self drilling capability





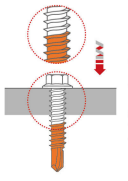
Screw length

#### Construction benefit



#### 1 Drilling

The screw can be directly penetrated through the 0-12mm steel plate, and the drill point size can be designed according to different requirements



#### 2 Locking

The upper part of the screw body is made of A2 or A4 stainless steel. The corrosion resistance of stainless steel is maintained without any heat treatment. When passing through the steel plate, it can be screwed in smoothly without damaging the threads. Ensures fastening resistance to pulling out and excellent performance in resisting wind pressure.

# STAINLESS STEEL



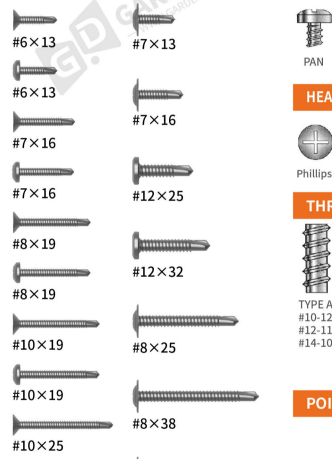






CSK Head &Pan Head Truss Head &Wafer Head

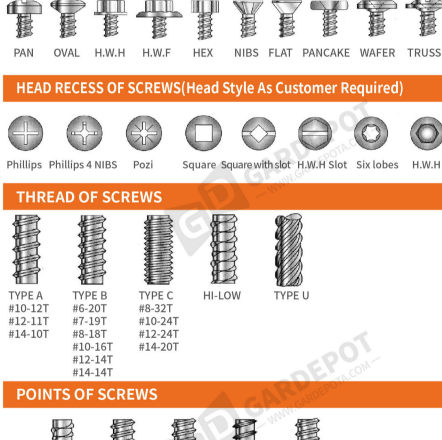
**HEAD STYLES OF SCREWS(Head Style As Customer Required)** 



#10×50











SPOON

**TAPPING** 

TYPE 17 WING TEKS



#10×25





High quality and durable stainless Steel provides superior corrosion resistance.

can be designed and manufactured according to different requirements