

BI METAL SELF-DRILLING SCREW

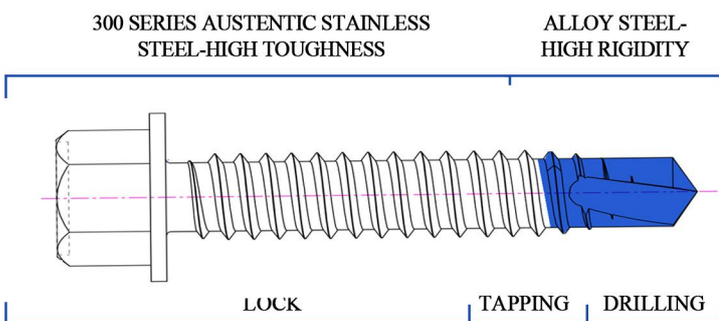
双金属自钻螺丝



Composite stainless steel drill tail screws are screws with excellent corrosion resistance. The threads and drill tail of this screw are hardened and, after being penetrated into the iron plate, can prevent the locking problem caused by wear of traditional stainless steel screws, ensuring a secure connection and high pullout strength. No pre-drilling is required, it can replace existing stainless steel tapping screws, is suitable for installation on various wall materials, and improves rust resistance.

Characteristics

1. Save time, self-drilling, no pre-drilling required;
2. High security, effectively locking the thread, maximizing the drawing performance and being wind resistant;
3. 304 and 410 alloy steel drill tails have protective coatings and have excellent corrosion resistance.



Applications

It is especially suitable products and buildings with corrosion resistance requirements in coastal areas and highly polluted environments with strong acid and alkali resistance and weather resistance.



SIZE	TORQUE STRENGTH KGF-CM(MIN)		TENSILE STRENGTH KGF-CM(MIN)	SHEAR STRENGTH KGF-CM(MIN)
	SUS304/SUS316	SUS302		
Φ4.2	45	36	—	—
Φ4.8	52	42	—	—
Φ5.5	84	68	810	620
Φ6.3	132	—	900	710