



三九标准冷却塔采用最新高防腐镀层钢板,镀层主要含锌,11%铝,3%镁和少量 的硅。这种特殊材料被新日铁称为 "SuperDyma".

SANJIU Standard cooling towers apply the latest type of Highly Corrossion-resistant coated steel sheet with a coating composition consisiting of zinc as the main substrate, in combination with Al(11%), Mg(3%), and a trace amount of silicon. This special material is named as 'SuperDyma' by Nippon Steel.







超强防锈 **EXCEPTIONAL RUST RESISTANT**

表面防腐性能对比 Corrosion Resistance of Flat Surfaces

Conventional hot-dip Zn-coated steel sheets also produce a protective film. However, this film is rough in texture, allowing the penetration of moisture and oxygen and a resultant growth of corrosion.

By contrast, the dense protective film formed on the surface of SuperDyma arrests the corrosion process and stabilizes corrosion behavior

Corrosion Resistance of Flat Surfaces (Salt Spray Tests)

Test time	Before test	500 hours	1,000 hours	2,000 hours
SuperDyma Thickness: 3.2 mm Coating mass symbol: K12 Special chromate treatment				

Specime	Type of coating	Coating mass	Surface treatment	Thickness
Hot-dip Zn- coated sheet	Zn	Z27		
SuperDyma	-3%Mg-0.2%Si Zn-11%A <i>l</i>	K18	Special chromate treatment	1.6mm
Galvalume Steel Sheet	Zn-55%A <i>l</i>	AZ150		

Cyclic corrosion test (JASO M609-91 method) Repetition of ① to ③ as a cycle

- ① Salt spray: 2 hours (5% NaCl, 35°C)
- ② Drying: 4 hours (60 °C)
- ③ Wetting: 2 hours (50 °C, humidity 95% or more)

Corrosion Resistance of Flat Surfaces	(Results of JASO)
---------------------------------------	-------------------

	90 cycles	180 cycles
Hot-dip Zn-coated sheet		
SuperDyma		
Galvalume Steel Sheet		

◆ 不仅表面具有超强防锈能力;

- ◆ 板截面也具有卓越的防腐性能和自愈功能;
- ◆ 而且有极高的抗碱性能
- ◆ Not only highly rust resistant on flat surfaces;
- ◆ But also superiorly corrosion proof on cut-end surfaces, self 'recovered'.
- ◆ In additional, of extremely high alkaline resistance.

Corrosion Resistance at Cut-end Surfaces (Results of Salt Spray Tests)

The corrosion resistance of this innovative alloy coated steel is enhanced by the composite effect of adding aluminum, magnesium and silicon to the conventional zinc coating. Silicon, among other elements, is highly effective in inhibiting corrosion when combined with Magnesium.

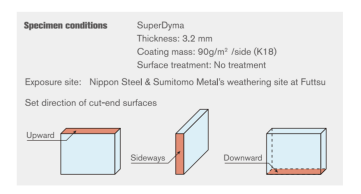
	Hot-dip Zn-coated sheet Coating mass: 100 g/m²/side	SuperDyma Coating mass: 90 g/m²/side	Galvalume Steel Sheet (Laboratory trial-made sample) Coating mass: 90 g/m²/side
Salt spray test: 500 hours	京、京下 市		a South regard and the last of the last

板截面防腐性能对比 Corrosion Resistance at Cut-end Surfaces

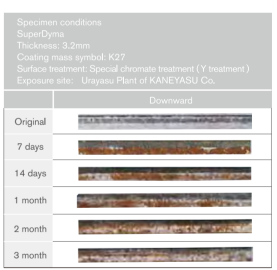
Results of Outdoor Exposure Tests

- ♦ In the actual exposure environment outdoors, a slight degree of initial red rust occurs on cut-end surfaces, but, after a while, a stable protective film covers the cut-end surface, thus virtually arresting further progress of corrosion in the long run.
- ◆ Red rust which occurs in the initial phase is arrested in progress, with time, by the effect of the protective film and, soon entirely covered by the film, becomes quite inconspicuous.

Corrosion Resistance at Cut-end Surfaces: Middle and Latter Periods (Results of Outdoor Exposure Tests)



Corrosion Resistance at Cut-end Surfaces: Initial Period



	Upward	Sideways (The left is the underside in the photo)	Downward
8 months			1000000
20 months			

优质原材料,领先技术设计,精密组装工艺,造就品质可信赖的三九冷却塔! Superior Raw Materials, Advanced Tech Design, Precise Fabricating Equipments, All These Created Reliable Cooling Towers of SANJIU!