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Comparison Table of Nail Series Products

Comparison		H****	Kind Hold	Kind Hold Adv.	
		Material	Carbon Steel	60# Carbon Steel	/
	Carbon steel nail series	Surfacing 1	5 – 13 µm	Hot zinc 15um	1
		Surfacing 2	1	Zinc alloy/Special double layer anticorrosion	Multiple Choice
		Anti-corrosion salt rating	1	800H/1200H	400H Higher
		Hardness	HRC56.5	HRC56	1
		Pull force	2.4KN	15KN	Three times higher
		Blade Load	2.4KN	18KN	Three times higher
	Stainless steel nail series	Material	P558 (Cr Mn Mo Alloy)	Custom high chrome steel	(Note: 1)
pointed shooting		Surfacing	1	zinc alloy 10um	Double layer anticorrosion
nails Series		Anti-corrosion salt rating	1	Equivalent to AISI 316 (A4)	Equivalent to AISI 316 (A4)
		Hardness	1	HRC56	1
		Pull force	1.8KN	15KN	Three times higher
		Blade Load	1.8KN	18KN	Three times higher

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stainless steel flat head shooting nails	Material	S31803(1.4462)	Custom high chrome steel	1
	Surfacing	1	Electrochemical passivation	1
	Hardness	HRC45	HRC45	1
	Anti-corrosion salt rating	Equivalent to AISI 316 (A4)	Equivalent to AISI 316 (A4)	1
	Pull force	3.6KN	18KN	Three times higher
	Blade Load	4.3KN	20KN	Three times higher
Stainless steel flat head self-tapping screws	Material	1.4462/1038	Custom high chrome steel	1
	Surfacing	Galvanized/ Double-coated	Zinc alloy/Special double layer anticorrosion	Dual corrosion protection
	Hardness	1	HRC45	1
	Anti-corrosion salt rating	Equivalent to AISI 316 (A4)	Equivalent to AISI 316 (A4)	Equivalent to AISI 316 (A4)
	Pull force	1.8	11KN	Three times higher
	Blade Load	2.6	18KN	Three times higher
	flat head shooting nails Stainless steel flat head self-tapping	stainless steel flat head shooting nails Anti-corrosion salt rating Pull force Blade Load Material Stainless steel flat head self-tapping screws Anti-corrosion salt rating Hardness Anti-corrosion salt rating Pull force	stainless steel flat head shooting nails Hardness Anti-corrosion salt rating Pull force Stainless steel flat head self-tapping screws Stainless Anti-corrosion salt rating Galvanized/ Double-coated Hardness Fequivalent to AISI Alti-corrosion Salt rating Full force Anti-corrosion salt rating Full force 1.8	stainless steel flat head shooting nails Surfacing / Electrochemical passivation Hardness HRC45 HRC45 Anti-corrosion salt rating 316 (A4) (A4) Pull force 3.6KN 18KN Blade Load 4.3KN 20KN Material 1.4462/1038 Custom high chrome steel Stainless steel flat head self-tapping screws Hardness / Galvanized/ Double-coated Anti-corrosion salt rating 316 (A4) Full force 1.8 11KN

Notes: 1. The stainless steel shooting nails of a certain brand are designed with a separate structure, which has the disadvantage of the nail body and threaded portion easily separating under force. In contrast, our company's stainless steel shooting nails are designed with an integrated structure, eliminating the issue of the nail body and threaded portion separating.

2. Our product retails at approximately 65% of the price of the equivalent product.



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Comparison		H***	Kind Hold	Kind Hold Adv.	
	Carbon Disc	Material	Carbon Steel	60# Carbon Steel	1
		Surfacing	≥20 µm Zinc	Hot zinc/Zinc Alloy/Special double layer coating	Variety of options
		Anti-corrosion salt rating	480H	480H/900H/1800H	400H Higher or more
	Stainless Steel	Material	SUS316	SUS316	/
	Disc O	Surfacing	1	Passivation	1
		Anti-corrosion salt rating	AISI316(A4)	AISI316(A4)	AISI316(A4)
	Carbon steel	Material	DC0136	Carbon Steel	/
	M-shaped	Surfacing	Zinc alloy double coating	Hot zinc/Zinc Alloy/Special double layer coating	Variety of options
固 定 夹 	splint	Anti-corrosion salt rating	480H	480H/900H/1800H	400H Higher or more
	Stainless steel M-shaped splint	Material	A4/316L	SUS304/SUS316	/
		Surfacing	1.4462/1038	Passivation	1
		Anti-corrosion salt rating	AISI316(A4)	AISI316(A4)	AISI316(A4)

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Carbon s	Material teel	DC 04	Carbon Steel	/
column	Surfacing	≥20 μm Zinc	Hot zinc/Zinc Alloy/Special double layer coating	Variety of options
T	Size (Integrated structure)	The high grid adopts a multi-node connection scheme	22 25 27 30 3286	Integrated, eliminating the risk of sliding and rusting
•	Anti-corrosion salt rating	480H	600H/900H/1800H	400H Higher more
Stainless s	Material	1.4404	SUS304/SUS316	1
otaliness s	Surfacing	1	Passivation	1
column	Size (Integrated structure)	The high grid adopts a multi-node connection scheme	22 25 27 30 3286	Integrated, eliminating the risk of sliding and rusting
U	Anti-corrosion salt rating	AISI316(A4)	AISI316(A4)	AISI316(A4

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