








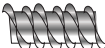



































 XIAOJUN

Feel the Power of Screws

Carbon Steel • Stainless Steel • Bi-Metal

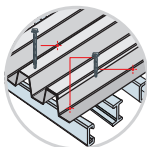


Screw Data

Head Styles	Head Recess	Threads	Points	Washer
 H.W.F.	 SERRATIONS	 DOUBLE-THREAD	 TYPE 17	STEEL + P.V.C  #12, #14 x 16
 FLOWER HEAD	 H.W.H. UNDERCUT	 HI-LOW	 TAPPING	 #14 x 25
 H.W.H.	 H.W.F. UNDERCUT	 TYPE C #8-32T #10-24T #12-24T #14-20T	 SPOON	 #12 x 19, #14 x 19
 TRUSS	 PHILLIPS 4 RIBS	 TYPE B #6-20T #7-19T #8-18T #10-16T #12-14T #14-14T	 WING TEKS	 #12 x 16, #14 x 16
 C.S.K.	 SQUARE	 TYPE A #10-12T #12-11T #14-10T	 PT. #1 4.5-5.0mm	 #10 x 14, #12 x 14
 WAFER	 PHILLIPS		 PT. #2 6.0-6.5mm	 BONDED WASHER E.P.D.M. #10, #12, #14
 C.S.K. RIBS	 POZI		 PT. #3 7.0-10.0mm	 P.V.C. #10, #12, #14
 HINGE			 PT. #4 11.0-13.0mm	
 OVAL			 PT. #5 14.0-17.0mm	
 PAN FRAMING			 PT. #6 18.0-19.0mm	
 PAN				
 BUGLE				
 LARGE WAFER				
 PANCAKE				

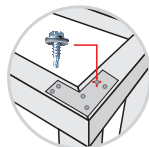
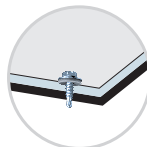
Size	Length (inch)	Length (mm)	Drill Capacity(mm)
#6-20 M3.5	3/8"	9.5	0.7-2.25
	1/2"	13	
	5/8"	16	
#7-19 M3.9	3/4"	19	0.7-2.4
	1"	25	
	1-1/4"	32	
#8-18 M4.2	1-1/2"	38	1.75-3.0
	2"	50	
	2-1/2"	63	
#10-16 M4.8	3"	75	1.75-4.4
	4"	100	
	5"	125	
#12-14 M5.5	6"	150	1.75-5.25
	7"	175	
	8"	200	
#14-14 M6.3	9"	225	2-6
	10"	250	
	12"	300	

Medium duty
Hex Washer Head



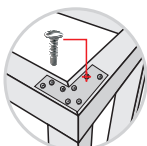
XiAOJUN® Suggested drill point #3
maximum drill capacity of 5mm

Slotted
Hex Washer Head



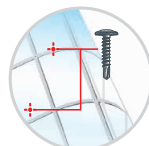
XiAOJUN® Suggested drill point #3
maximum drill capacity of 5mm

Phillips
Pan Head



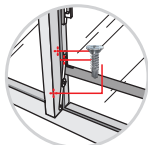
XiAOJUN® Suggested drill point #2
maximum drill capacity of 2mm and drill point #3
maximum drill capacity of 5mm

Phillips
Truss Head



XiAOJUN® Suggested drill point #2
maximum drill capacity of 2mm

Phillips
Countersunk Head



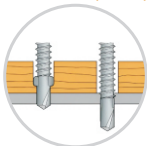
XiAOJUN® Suggested drill point #2
maximum drill capacity of 5mm and drill point #3
maximum drill capacity of 5mm

Phillips
Countersunk Head With Ribs(Nibs)



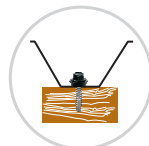
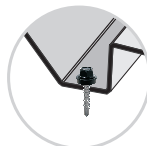
XiAOJUN® Suggested drill point #2
maximum drill capacity of 2mm and drill point #3
maximum drill capacity of 5mm

Phillips
Countersunk Head With Ribs(Nibs) And Wings



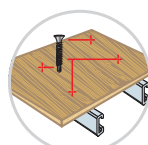
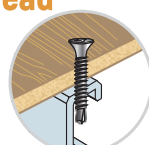
XiAOJUN® Suggested drill point #3
maximum drill capacity of 5mm and drill point #4
maximum drill capacity of 8mm

Medium duty
Hex Washer Head



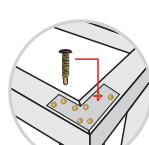
XiAOJUN® Suggested drill point #3
maximum drill capacity of 5mm

Phillips
Bugle Head



XiAOJUN® Suggested drill point #2
maximum drill capacity of 2mm and drill point #3
maximum drill capacity of 5mm

Phillips
Wafer Head



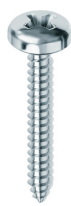
XiAOJUN® Suggested drill point #3
maximum drill capacity of 5mm

Unslotted Hex Washer Head



XIAOJUN® Suggested use for self starting in thin (.015-.050 thick) metal or resin-filled plywood.

Phillips Pan Head



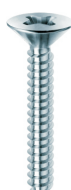
XIAOJUN® Suggested use for self starting in thin (.015-.050 thick) metal or resin-filled plywood.

Phillips Truss Head



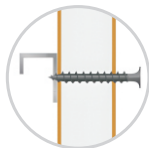
XIAOJUN® Suggested use for self starting in thin (.015-.050 thick) metal or resin-filled plywood.

Phillips Countersunk Head



XIAOJUN® Suggested use for self starting in thin (.015-.050 thick) metal or resin-filled plywood.

Phillips Bugle head Hi-Lo thread



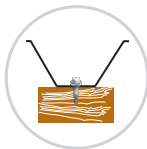
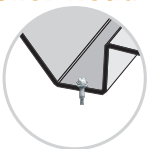
XIAOJUN® provide the minimal performance solution to create a stronger grip on the gypsum board

Slotted Hex Washer Head



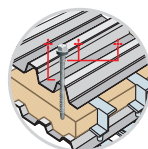
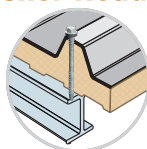
XIAOJUN® Suggested use for self starting in thin (.015-.050 thick) metal or resin-filled plywood.

Bi-Metal Hex Washer Head



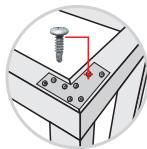
XIAOJUN® Suggested drill point #3 maximum drill capacity of 5mm and drill point #3 maximum drill capacity of 12mm

Knurled Double Thread Hex Washer Head



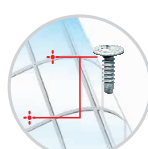
XIAOJUN® Suggested drill point #3 maximum drill capacity of 5mm and drill point #5 maximum drill capacity of 12mm

Phillips Pan Head



XIAOJUN® Suggested drill point #2 maximum drill capacity of 2mm and drill point #3 maximum drill capacity of 5mm

Phillips Truss Head



XIAOJUN® Suggested drill point #3 maximum drill capacity of 5mm

More Products of Stainless Steel Screws

XIAOJUN

Feel the Power of Screws

Introduction:

Choose from XIAOJUN® selection of stainless steel screws in a wide range of styles and sizes.

We offer 304, 304L, 316, 316L, 410, 420, 435, 201 grade stainless steel in stock and ready to ship.

Application:

XIAOJUN® Stainless steel screws can be used in a wide variety of applications.

From various building projects to

construction, renovation, home

improvement and DIY applications.

They are particularly useful for building, decking and outdoor projects.



Packaging



Certifications

We never compromise on quality

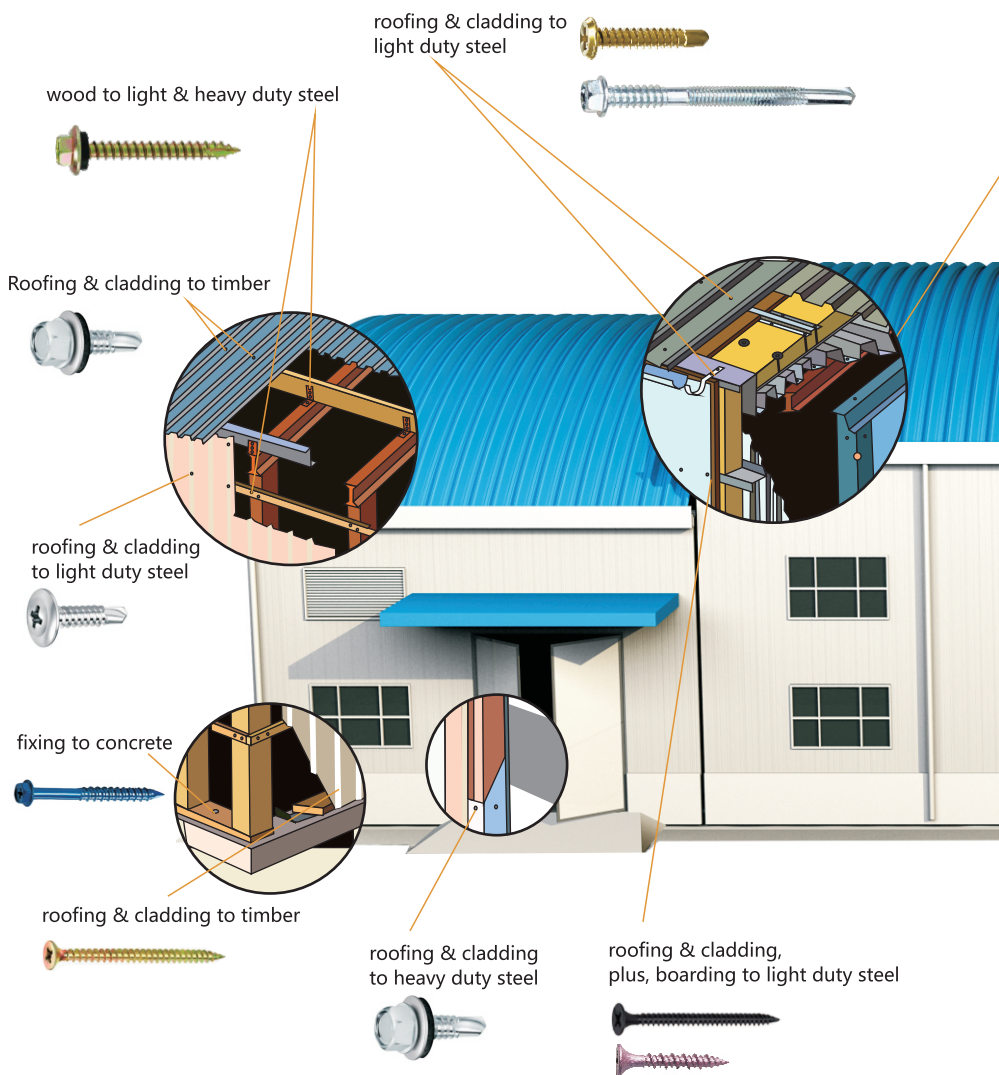


Factory Photos

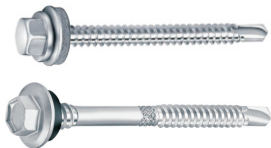




Feel the Power of Screws



roofing insulation to
steel sheets & profiles



roofing & cladding to
light duty steel



sandwich panel to light duty steel



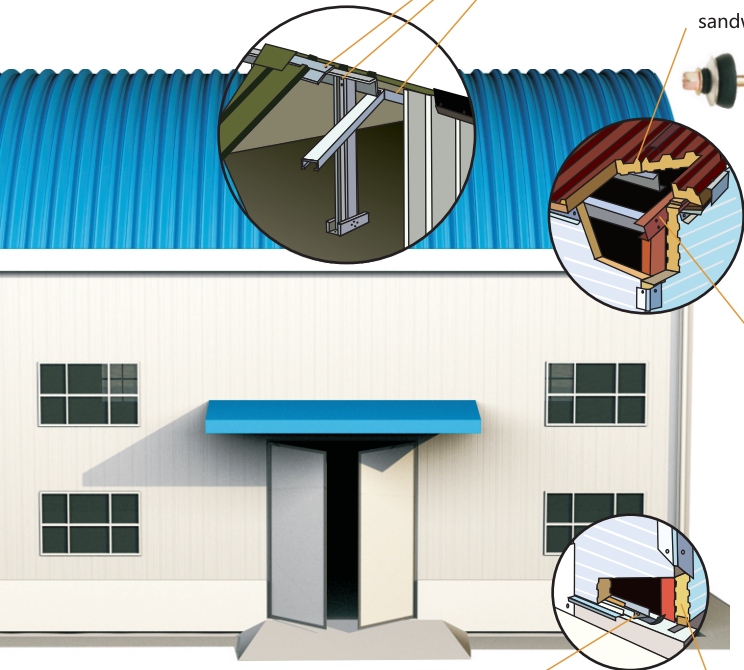
roofing & cladding to
heavy duty steel



fixing to concrete



sandwich panel to heavy duty steel





Handan Xiaojun Fastener Manufacturing Co.,Ltd

📍 Beiduanzhuang Industrial Park, Linmingguan Town,
Yongnian, Handan, Hebei, China 057150

☎ +86 137 3005 6979

☎ +86 310 7056 936

✉ xj@xj-fastener.com

🌐 www.xj-fastener.com