[List of supported typical materials and processing methods]

		Strip · Sheet				Precision Pipe ("FINE PIPE")			Precision Profile Rolled Steel ("FINE PROFILE")			
		Cold Rolling	Slitting	Special processing	Surface treatment	Pipe Forming	End-face processing	Others	Profile Rolling	Roll forming	Others	Assembly
Material	Cold Rolled Stainless Steel	O	O	0		O	O		0	O		
(Cold Rolled Special Steel	O	0	O		×	×	×	O	Ø		
l	Ultra-thin Electrical Steel	O	O		×	×	×	×	×	×	×	×
1	Magnesium Alloy	O	O									
1	Nickel Alloy	O	O			O			O	O		
-	Titanium Alloy	O	O			O			O	O		
	Aluminum Alloy	×	×	×	×	×	×	×	O	O		
(Copper Alloy	×	×	×	×	×	×	×	O	O		
	Others											
Typical processing method		1.Cold Rolling 2.Annealing 3.Skin pass rolling 4.Tension levelling 5.Tension annealing	1.Slitting 2.Flat Cutting	1.Slit edge control 2.Round edge 3.Pearly Finish (Dull surface like shot blasting) 4.Pearly White Finish (Aluminum tone finish)	 1.L · Diel (By restraining die abrasion, maintenance cost is reduced) 2.L · CORE (Low electrical contact resistance surface treatment) 3.Lubricant-coated (Enviromentally friendly steel requiring no lubricants) 4.Oxidation coloring treatment 5.Surface Polishing 6.Plating Treatment 7.FI Treatment(Stainless steel coated with an inorganic film with high surface insulation resistance) 	1.Pipe forming 2.Drawing 3.Cleaning 4.Annealing 5.Cutting	1.Counterbore 2.Sealing	1.Deep drawing 2.Bending 3.Pipe expansion	1.Profile rolling + other process (Hybrid process:Complex rolling by combination of processes)	1.Roll forming + other process (Hybrid process:Complex rolling by combination of processes)	1.Press 2.Round edge 3.Bending 4.Hole drilling 5.Welding	1.Slider rail 2.Others

Can be produced
Consultation available

(Notes)

· Conditions may change depending on material selection and size

 \cdot The above list is for reference only. We would be pleased to receive any consultation from you.

Impossible to support