Name	Stainless Steel Pipe
Technique	Cold rolled, Annealing, Slitting, Welding
Advantages	1.Corrosion resistance.
	2.High temprature resistance.
	3.High production ability.
	4.Reasonable price.
	5.Excellent quality.
	6.Various size.
Outer	6mm-530mm (1/8"-20")
Diameter	OHIII 330HIII (170 20 )
Thickness	0.25mm - 4mm
Length	6m or as customers' request, 13m Max
Surface	180G, 240G, 320G Satin / Hairline
	400G, 600G Mirror finish, 2B, BA, 8K,or customized
Application	handrail,railing, staircase, screen,door,window,
	balcony,fence,bench,furniture,petroleum, Foodstuff,
	chemical industry, construction, electric power, nuclear
	energy, biotechnology, machinery,
	papermaking, shipbuilding, boiler fields etc
Test	Squash test, extended test, water pressure test, crystal rot
	test, heat treatment, NDT

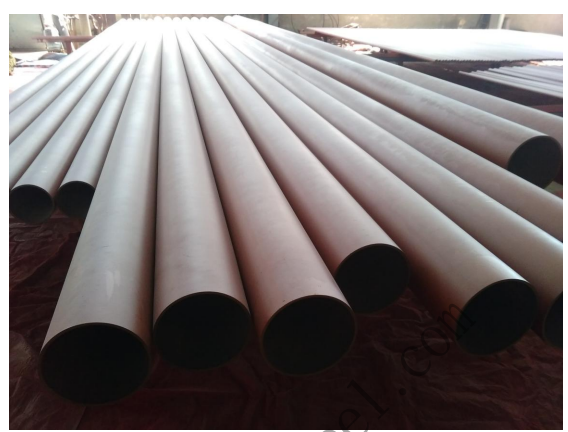
## **Surface Finish**

Surface	Characteristics and application
finish	
No.2B	The surface brightness and flatness of no2B is better than no2D
	. then through a special surface treatment to improve its mecha
	nical properties, No2B could nearly satisfy comprehensive uses.
No.3	Polished with abrasive belt of git#100-#200, have better bright
	ness with discontinuous coarse stria, used as inner and external
	ornaments for building, electrical appliances and kitchen utensils
	etc.
No.4	Polished with abrasive belt of grit #150-#180,have better bright
	ness
	with discontinuous coarse stria, but thinner than No3, are used
	as bathtub
	buildings inner and external ornaments electrical appliances kitc
	hen
	utensils and food processing equipment etc.
HL	Polished with abrasive belt of grit #150-#320 on the NO.4 finish
	and has continuous streaks, mainly used as buildings ornament
	s elevators, door of building, frontal plate etc.
ВА	Cold rolled, bright annealed and skin-passed,

	the product have excellent brightness and good reflexivity like m
	irror,kitchen apparatus, ornament etc.
8K	The product have excellent brightness and prefer reflexivity can
	to be the mirror.







ing. Ans.





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