



		mainly producing 200, 300, and 400 series stainless steel. It is equipped with one 180 m
		sintering machine, one 550m³ primary smelting furnace, three 60t AOD furnaces, one
		slab continuous casting machine, one hot rolling production line, two cold rolling
		production lines, five pickling and annealing lines, along with supporting facilities such as
		a comprehensive material yard, power generation, and oxygen production.
	Yulin- Wuzhou	
	Wuzhou	Hotel Check-in
Dec 17	Wuzhou	Visit Wuzhou Xinfeng Special Steel Co., Ltd
		The company primarily produces 200 and 300 series stainless steel strips, with
		specifications ranging from 2.0 to 4.0 mm in thickness and 600 to 820 mm in width. It
		has a production capacity of 1 million tons and an annual output value exceeding 10
		billion yuan. It is a stainless steel group enterprise with the most complete short-process
		industrial chain, including primary smelting, refining, hot rolling, solution pickling, and
		cold rolling.
		Visit Wuzhou Yongda Special Steel Co., Ltd
		YONGDA STEEL GROUP 梧州市永达钢铁集团 BIEST-RETAINS · ARBIERT
		https://www.yongdasteel.com/
		A production enterprise with an annual output of 1 million tons of recycled stainless
		steel products. It is equipped with seven 60-ton melting furnaces, three AOD refining
		furnaces, three LF refining furnaces, and three continuous casting machines, among
		other advanced equipment. The company mainly produces and sells recycled stainless
		steel medium-wide strips and their products, including stainless steel plates, bars, and
		wires, covering the full range of stainless steel series such as 200, 300, and 400 series.
Dec 18	Yangjiang	Visit Guangdong Guangqing Metal Technology Co.,Ltd
200 10	rangjang	「青科技 NATE PAGE BRICK ATER GRAPE BRAND
		0081
		http://www.gqjs.com.cn/
		Established in 2010, it is a large stainless steel production enterprise jointly invested by
ı		two Fortune 500 companies, Guangdong Guangxin Holding Group and Tsingshan
		Holding Group. With a stainless steel production capacity of 2 million tons and an annual
i		1
		output value exceeding 30 billion yuan, the company currently employs over 4,300
		output value exceeding 30 billion yuan, the company currently employs over 4,300 people and is one of the largest stainless steel producers in the country.



https://yjhw.cnhwjt.com/index.php?m=content&c=index&a=lists&catid=36

A subsidiary of Hongwang Holding Group Co., Ltd., the company primarily processes hot-rolled stainless steel coils to produce high-quality cold-rolled stainless steel sheets and strips in 200, 300, and 400 series, along with precision-processed products. These products include No.1, 2B, 2D, 2E, and BA finishes, with widths ranging from 1000mm to 1250mm, and are widely used in catering kitchenware, household appliances, medical equipment, automotive components, and architectural decoration.

Visit Guangdong Yongjin Metal Technology Group Co.,Ltd



https://www.yjgf.com/

The company mainly focuses on the research and processing of cold-rolled precision stainless steel sheets and strips. Its products cover two major segments: precision cold-rolled stainless steel sheets and strips, and wide cold-rolled stainless steel sheets and strips. In addition to the commonly available 300 series materials, the company has developed a variety of high-end products such as 304 (2B), 304 (DQ), 304 (P), 316L, 304WQ, and 304M8. The total output value will exceed 13 billion yuan.

City sightseeing



Dec 20 Yangjiang-Guangzhou

Visit Angang Lianzhong (Guangzhou) Stainless Steel Corporation



Covering an area of 1.15 million square meters, it is a professional stainless steel production base with integrated operations of steelmaking, hot rolling, and cold rolling. The main products include stainless steel flat slabs, stainless steel plates, hot-rolled

	stainless steel black coils, hot-rolled stainless steel coils, cold-rolled stainless steel coils,
	and bright stainless steel BA coils. The steel grades cover the 200, 300, and 400 series.
	These products are widely used in industries such as chemicals, energy, food,
	pharmaceuticals, and textiles, as well as in sectors like construction and decorative
	materials, automotive components, kitchenware and cutlery, and home appliances.

Route:

