Surface Treatment Code	Method and Application	Surface Condition
No.1	This is a product that has undergone annealing and pickling treatment after hot rolling. It is used in cold rolling materials, industrial tanks, and industrial chemical devices. NO.1 熱軋後施以熱處理及酸洗處理的表面,一般用於冷軋材料,工業用槽罐、化學工業裝置等。	
No.2D	No. 2D is a non-glossy cold-rolled product that has undergone annealing and pickling treatment after cold rolling. Used in petrochemical plants, automobile parts, building materials, and pipes. NO.2D. 經冷軋後施以熱處理及酸洗得到的無光澤冷軋產品。用於汽車零件、建築材料、管類等。	
No.2B	No. 2B is the type that had skin-pass (temper-rolling) performed on No.2D. It has better gloss and surface flatness compared to No.2D. It is the standard surface class with improved mechanical properties. It is applicable for almost all uses. NO.2B 經過調質軋製後的產品,光澤度和平坦度比 NO.2D 表面好。採用改善機械性能的表面處理後,幾乎滿足所有用途。	
No.3	No. 3 is polished with 100~120 mesh abrasive. It has a variety of uses including building exterior and interior, casings for various kinds of home appliances, and kitchen installations. NO.3 $100~120$ 號硏磨帶硏磨出來的產品,具有較佳的光澤度,具有不連續的粗 5 紋,用於建築內外裝飾材料、電器產品及廚房設備等。	
No.4	No. 4 is polished with 150~180 mesh abrasive. Compared to No.3, this product has a finer abrasion condition. Its surface is an attractive silvery-white and is used for bathtubs, building exterior and interior,and food industry. NO.4 用 150~180 號研磨帶研磨出來的產品,具有較佳的光澤度,具有不連續的粗紋,條紋比 NO.3 細。用於浴池、建築內外裝飾材料、電器產品、廚房設備及食品設備等。	
ВА	BA is bright and highly reflective surface produced by bright annealing after cold rolling. BA is used in home appliances, small-sized mirrors, kitchenware, building materials and others that require reflective properties. BA 經冷軋後施以光亮退火,並經過平整得到的產品,表面光澤度極好,有很高的反射率,如同鏡面的表面。用於家電產品、鏡子、廚房設備、裝飾材料等。	
HL	HL is a type of surface with continuous striped pattern acquired by polishing the surface with No.4 abrasive. It is widely used for building exterior and interior. HL is also used in sashes and doors. HL NO.4 經適當粒度拋光砂帶的連續研磨生成研磨花紋的產品(細分150~320號)。主要用於建築裝飾、電梯、建築物的門、面板等。	
Dull	Dull surface is matte finish produced by reducing gloss from No.2B and creating roughness on the surface. It is widely used in building exterior and interior, roofing and elevators that require reduced light reflection.	