



Transport

Bicycle Rim

Creating a bicycle rim from stainless steel provides added strength and an enhanced appearance. Stainless steel replaced aluminium in this application.



Location/environment | SUZHOU, CHINA/OUTDOOR

Product | LONG AND FLAT STAINLESS STEEL PRODUCTS

Fabrication process | STAMPING, FORMING AND WELDING

Grade/surface | 430TI/2B

Material thickness/diameter | 0.7 MM

Weight

Competing material | ALUMINIUM

Date of completion | SEPTEMBER 2008

Manufacturer

Material supplier | SHANGHAI KRUPP STAINLESS

Source of information | SHANGHAI KRUPP STAINLESS

Remarks