Aluminum coated coil 5052H18, Aluminum coated strip 3003-O

Product Description

Specification

Product Name	Aluminium coil for construction material
110ddet Nume	Thanninan con for construction material
Alloy	1/3/4/5/6/8 series
Temper	O-H112
Thickness	0.21-6.0 mm
Width	16-2600 mm
ID	150/200/300/400/505 mm or as your require
Core	Paper/Aluminum/Steel
Surface	Be free from Oil Stain, Dent, Inclusion, Scratches, Stain, Oxide Discoloration, Breaks, Corrosion, Roll Marks, Dirt Streaks and other defect which will interfere with use.
MOQ	3tons
Standard	GB/T 3880-2006, Q/Q 141-2004, ASTM, JIS, EN
Certification	ISO9001,SGS, ROHS,FDA,TUV



Application



Aluminum coil is widely used in building and building. Aluminum alloy is used to make roofing, wall and doors and windows, and gradually expand the interior and exterior decoration, construction templates, etc.

Packing & Delivery

MOQ	3 tons
Produce Capacity	5000 tons/Month
Sample Charge	A4 paper size sample for free, you only need to pay the freight
Sample Making	About one week after we get the charges
Payment Item	T/T,30% prepayment,balance before shipment. Irrevocable L/C at sight
Delivery Time	25-35 days after receiving the prepayment
Packaging Details	Standard export package. Horizontal and vertical pallet. One 20 GP container can load about 18 tons One 40 GP container can load about 22 tons



About us

Company Profile

Harbin Dongxing Aluminum Co.,Ltd

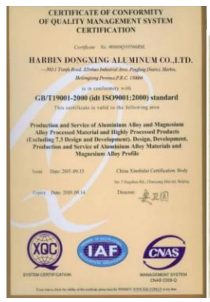
Welcome to Harbin Dongxing Aluminum Co.,Ltd,a leading Chinese manufacturer of aluminum products.We are established in the year 2000, located at beautiful city Harbin. Our factory is a competent and reliable supplier in plain and coated aluminum foil, coil, sheet, and other aluminum products in China.



Processing Equipment



Our Certifications













Contact us

We have an efficient sales and technical team to provide customers with comprehensive technical support. In product upgrades, technical updates and customers to make progress together to provide customers with aluminum alloy applications on the solution.

