Aluminum Food container Foil

Aluminum Food container Foil Jumbo Roll Description:

For Single cavity SRC

Material: 3004 O

Regular Thickness: Above 0.03 mm

Width range: 200-1600mm

For smooth wall SRC

Material: 8006 H22/24/O

Regular Thickness: Above 0.05 mm

Width range: 200-1600mm

For multi-cavity SRC

Material: 8011 H22/24

Regular Thickness: Above 0.04 mm

Width range: 200-1600mm

Strength of Mingtai Aluminum Production Aluminum Food container Foil

- 1. Mingtai is the first one who start to produce aluminum using recycled material in China;
- 2.We invest 5.8 billion RMB to build a new green aluminum processing plant with an annual output of 700,000 tons;
- 3.USE CVC 6 cold rolling mill from SMS Group. Ensure the stability of mother coils;
- 4.Training work every week to strictly control every production process. Equipped monitoring device to ensure Top quality;
- 5. Certificate FDA, SGS, KOSHER, MSDS;
- 6. Monthly output can be up to 10,000 tons.

Technical Parameter of Mingtai Al. Aluminum Food container Foil

Alloy	3004,8011,8006
Temper	O,H22,H24
Thickness (mm)	0.02-0.2
Width (mm)	100-1700
Length (mm)	c

Countries we have exported our products to:

Aluminium Aluminum Food container Foil Exporters:				
Vietnam	Italy	India	Spain	Sri Lanka
South Korea	Belgium	Morocco	Algeria	France
Jordan	Egypt	Brazil	UAE	Pakistan
Nepal	Indonesia	Uganda	Russia	South Africa
Netherlands	Israel	Bangladesh	Turkey	Singapore

FAQ:

Q: Are you a distributor or factory?

A: Welcome to Mingtai Aluminum Industry Co., Ltd. We are professional aluminum manufacturers/factory in China. Our main products include aluminum sheets, plates, coils and foils of 1-8 alloys. and our customers are all over the world.

Q: Can I pay a visit to your factory to evaluate your comprehensive strength?

A: Of course you can. We would be appreciated to have your coming to China.

How can I get a price from you?

A: Please make sure the product you want, such as the alloy number or the products usage, and then the specific size(thickness*width*length) and quantity at your requirements. we need to confirm whether it is within our capacity.