HADME Aluminum

nydia@aluminium24.eu

Aluminium Cladding Insulation | Haomei Aluminum Jacketing

Aluminum cladding insulation is manufactured using alloy that comply to ASTM B209, alloy 1050, 1060, 3003, 3005, 3105 Or 5005, temper H14 and H16. The insulation aluminium cladding can be fixed with different thicknesses (0.5mm- 1.2mm). Aluminum's natural corrosion resistance, workability, and moderate cost provide cost-effective protection for thermal insulation in the majority of applications and environments.

Specification

Alloy: 1050, 1060, 1100, 1200, 3003, 3015, 5005

Temper: H14, H16, H24, H26, Thickness: 0.4mm-1.5mm

Standard width: 914mm 1000mm 1200mm 1219mm

Surface: Plain, Flat, Mill finish, Smooth, Stucco embossed

Coatings: PE/PVDF Coated, PolySurlyn Polykraft paper Laminated

Kraft paper thickness: about 0.1mm

Polysurlyn thickness: about 0.076mm (3mil)

Inner diameter: 305mm, 405mm or 505mm with paper core or without core

Out diameter: 125m, 150m, 250m, 300m, 500m, 1000m, 2540m or according to coil weight

Quality standard: ASTM B209 EN573-1

Quantity: have ready stock, small quantity order are acceptable.

Application: Industrial insulation jacketing, cover, insulation protective jacketing

Alloy	Temper	Thickness	Thickness	Width	Length	Suggested Application
		(inch)	(mm)	(mm)	(m)	
1100,	H14, H16,	0.012	0.3	914, 1000	20, 25,30	OD below 36"(914mm) insulated pipe lines.
1060,	H24, H26			1219	60, 90	
3003,		0.016	0.4		coil	OD below 36"(914mm) insulated pipe lines.
3105,		0.020	0.5			OD below 36"(914mm) insulated pipe lines.
5005		0.024	0.6			OD 36"-8'(914mm-2.43m) insulated pipe lines&equipment.
		0.032	0.8			Special applications where extra thickness and protection is
						required, such as fabricated tank head covers and other specia
						fabrications.
		0.040	1.0			Special applications where heavy mechanical is required.
		0.050	1.2			Flat ducts or precipitators. Also recommended for areas subject to high wind conditions.

Chemical Composition of aluminium cladding

Alloy	Si	Fe	Cu	Mn	Zn	Mg	Ti	Cr	Other		Al
									Elements		
										Total	
1060	0.25	0.35	0.05	0.03	0.05	0.03	0.03	_	0.03		99.6min

nydia@aluminium24.eu

1100	Si+Fe=0	.95	0.05-0.20	0.05	0.10	=	_	_	0.05	0.15	99.0min
3003	0.6	0.7	0.05-0.20	1.0-1.50	0.10	-			0.05	0.15	reminder

Features of insulation aluminium cladding are:

- 1. Customized packaging solutions for extended shelf life.
- 2. Excellent barrier against moisture, oxygen & odour.
- 3.Excellent mechanical properties even at low thickness.
- 4. High burst strength and puncture resistant.
- 5, Light weight: Aluminum is about 1/3 weight of iron or steel, making it easier to handle and less expensive to ship.
- 6, Strong: the tensile strength can be 85-120Mpa, and can satisfy most of insulation jacketing needed.
- 7, Corrosion resistant: they do not rust
- 8, Easy to fabricate & assemble



Why Choose Us:

1. Verified supplier:

We are verified supplier, with quality assurance. Production process is approved by SGS and BV.

2. Price Competitive:

We provide factory price to save your purchase cost.

3. Customized size:

We can produce any size according to clients requirement. We further provide clients with aluminium sheet/coil further process, such as anodizing, brush, polish, stucco emboss, corrugation, mirror, color coating etc.

4. Safe package and Fast delivery:

About 25-40 days after receipt client LC or deposit.

5. Existing clients reference:

Our aluminium products are exported to all over the world, we can give you our existing customer name in your region for you to check our company and our quality.

6. Free samples:

Haomei supply free sample available for test at first.

7. After sales service:

We have good reputation for all customer; If any quality problem with third party inspection report, We will take full responsibility.