

Alu Flashing Tapes (T700)

Alu Flashing Tape has a heavy aluminum facing together with an extra thick rubberized asphalt based adhesive system.

The YUXI T700 is a cold applied coating system designed for the corrosion protection water, oil gas underground or aboveground pipelines, protecting insulation coatings, UV resistance and waterproofing for the windows, roofs, wall and other building joints. The T700 consists of a aluminum foil or aluminum-polyester backing laminated with rubberized bitumen or butyl rubber.

The system can be applied by hand or with a wrapping machine.

Office: +86(574)8388 2233

Dongxi, Xinqiao, Xiangshan Ningbo 315725, P.R.China

info@yuxi-anode.com

www.yuxi-anode.com

STRUCTURE

The specification of the tape consists of three layers, Adhesive: Bituminous rubber compound or Rubberized Bitumen

Film Backing: Aluminum foil or Aluminum foil coated polyester film or

Woven Aluminum foil

Interleaf: Silicone coated separator sheet



FEATURES

- Excellent resistance to UV
- Excellent sealing performance
- Excellent resistance to vapor transmission
- Excellent resistance to cathodic disbondment
- ► Good conformability and consistent uniform thickness
- ▶ Waterproof for roofs, walls and other building joints
- Compatible with substrate of steel, concrete, brick state, rigid plastics



SPECIFICATIONS

	Aluminum Foil Backing Film				Aluminum-Polyester Backing Film			
	T780	T7100	T7120	T7150	T780	T7100	T7120	T7150
TapeThickness	0.8mm、1.0mm、1.20mm、1.50mm or others							
Width	50mm、100mm、150mm、225mm or others							
Length	10m、30m、60m or others							
Color	Silver、Green、Black、Blue、Deep Red							

Product Properties	Typical Value				
	T7165				
Breaking Strength	> 50N/cm				
Adhesion Strength	> 30N/cm				
Adhesion	Metal, Concrete, Brick, Slate, Tile, Painted Wood, and Rigid Plastics				
Drop Down at 85°C	No dripping				
Flexibility at -20°C	Excellent				
UV Resistant	Excellent				
Water Vapor Transmission Rate	0.2g/m²				
Temperature Range					
For Application	5°C-50°C				
For Service	-30°C-85°C				