

Production of foam insulation products into two types, the RF and AC. The type RF is our economic quality, density 30 kg per cubic meter, and is suitable for indoor use (not in sunlight) for insulating ducts internally or externally.

Type AC is our good quality.

Foam insulating elastomeric material with a density 30 to 35 kilograms per cubic meter, very good insulation properties, better and latex foam.

The resistance to direct sunlight to exceeds 10 years after UV protection.

Very good mechanical properties that far exceed those of the foam tire.

The AC is certified in Class B1.

Our products can be manufactured and in adhesive quality with water-based glue, for best results and durability, and certified class B1.

The thickness of our products begins from the 5 mm and reaches 100 thousand.

All our products are placed overlays of pure aluminum reflective insulation in different thicknesses and variations or special orders and one which all products are produced by us, so we have the possibility of combinations of materials.

REFLECTING THERMAL INSULATION.□

Our products beyond the insulating properties are placing a sheet of aluminum purity 99.9% on one side or both sides and the intermediate foam provides us with reflective insulation.

RF is certified in Class B1.

COMPARATIVE TABLE OF REFLECTION OF THERMAL RADIATION

PERCENT %	Reflection	Absorption
ALUMINIUM	98	2
STAINLESS	80	20
GLASS	5	95
BRICK	7	93
Betts	10	90

ALL USES INSULATION

POLYSTYRENE 14 86

YALOVAMVAKAS <10 > 90

STONEWOOL <10 > 90

WOOD 9 91

SILVER 99 1

{gallery slider=boxplus.carousel slider:edges=blurred
alignment=middle}products/insulation/all-use/{/gallery}