

INSULATION PARTITION WALL Minimum thickness 10 mm. Material type RF foil on both sides of the material for bidirectional reflectance place in the middle of the partition wall and supported by spacers 50x50 mm so as not to allow the material to rest against the brick to not have inductive losses.

In the above embodiment can be mounted and double material with a total of four reflective fields.

UNIQUE APPLICATIONS FOR UNIQUE RESULTS .

Specifications :

Certified fluid coefficient (μ) > 3500 .

The technical characteristics of reflective insulation certified by ASTM - C 1224-11 for building Applications .

Our materials are closed cell foam insulating and fire protection class B1 .

Material density of 30 kg per cubic meter.

Certified Thermal coefficient (λ) of 0.035 at 10 degrees Celsius .

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