

Kingwell Fibre Materials Co.,Ltd

28, Retardant Aluminum Foil Fiberglass Sleeve



It is braided by high quality fiberglass with composite aluminum foil surface, which mainly plays the role of heat preservation and heat insulation.

Main products: pipe simple, split, buckle type anti-radiation sleeve, anti-radiation cloth belt, etc.

Temperature resistance: long-term working temperature ≤343°C, instant temperature resistance 700°C

Features: Heat insulation, heat preservation, can block 90% of thermal radiation, Can be made into a split structure, easy to install.

Application: Anti-radiation casing is widely used in automobile,



Kingwell Fibre Materials Co.,Ltd

metallurgy, electric power, chemical, coal and other industries

Specifications : $\Phi 10-\Phi 300$ mm,

Thickness:1.5mm, 3mm