

## STYRO PIPE INSULATION (without Facing)

With their virtue of physical and thermal properties, STYRO EPS pipe sections are widely utilized as an insulating material in food, textile and chemical processing industries in order to prevent utility piping from huge energy losses due to condensation, conduction & convection factors. In addition, STYRO EPS pipe sections are extensively used to insulate refrigerant pipes in (Heat Ventilation Air Conditioning) industries and cold stores. General working efficiency of the refrigeration equipment will obviously depend on the quality and reliability of the insulation material used, in which STYRO EPS pipe insulation proves nothing but being the best insulation material.

STYRO EPS pipe sections are cut using state-of-the-art CNC machines, thus we at STYRO have full flexibility to cut any size of pipe sections for both standard and non-standard metal pipes. Any thickness of insulation is also possible from as minimum as 25 mm. Though it can be supplied from 12 to 48 kg/m³, ideal recommended density for this application is at  $32-35 \text{ kg/m}^3$ .











## **STYRO PIPE INSULATION** (with Facing)

STYRO EPS pipe sections which are used for HVAC applications need foil scrim kraft facing (FSK facing). Aluminum foil facing improves the vapor permeability, fire resistant property and enhances aesthetic look. STYRO can supply plain or stucco aluminum cladding if the specification demands.



**\*** +9716-5344504























**\*\*** +9712-5513688