



High Density Puff Support :

Insulation pipe supports are designed to prevent direct heat transfer between pipe or tank through their Support. Thus it reduces conduction at each support.

The support are not welded, each unit is shipped completely assembled. (Except Riser and Anchor Support) Normally the density of puff support is vary from 100 Kg/M³ to 350 Kg/M³ in some special case it can be up to 500 K/M³

Characteristics

Density in Kg/M ³	100-140 Kg/M ³ (Higher Densities also available)
Pipe diameter	1" to 14"
Thickness	75, 100 mm

Advantages:

- High Density and high compressive strength provide structural strength
- It minimize both thermal transfer and condensation
- High Compressive strength support Roof, column loads.
- Cost Effective
- Creep Resistance
- Closed cell material does not absorb water
- Does not promote steel corrosion
- Resist insect and vermin growth
- Compatible with grouts, adhesive and concrete.