Supporter for High Temperature

Heanjia Super-Metals offer cost-effective high temperature mesh with good heat deflection properties. It is fit for continuous use providing excellent heat resistance at the elevated temperatures.

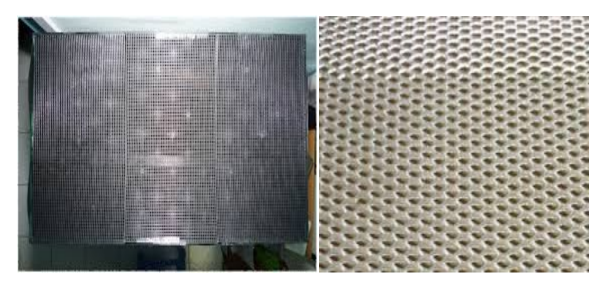
Speak with our engineers, they will understand the process applications to offer the desired mesh for high temperature supporter requirements with essential characteristics. We can manufacture mesh supporters from a variety of high temperature and corrosion resistant materials that also provide good durability, prevent corrosive attack in the application environments and enhance cleanliness and hence offer outstanding service experience.

Supporter for High Temperature Characteristics

- 1. Thermal deformation resistance
- 2. High temperature corrosion resistance
- 3. Extremely durable
- 4. Withstand extremely high temperatures
- 5. Long term heating
- 6. Good resistance to acidic media

Supporter for High Temperature Uses

Furnaces, Mining, Supporters for exhaust gas catalyzers in automotives, motor engines, high strength engines



Heanjia Super-Metals Co., Itd

www.nickel-wiremesh.com