Catalytic Convertor Mesh Wraps



KnitMesh Technologies® wraps are designed to protect the delicate ceramic honeycomb brick within catalytic convertors from shock and vibration damage. Constructed from crimped knitted wire mesh, sometimes in conjunction with an integral strip of intumescent mat material, they are normally joined to make a one piece component that is easily fitted over the brick assembly in the canning process.



How They Work

Tiny springs are created during the knitting process that cushion the ceramic and prevent damage from the most severe vibration a convertor might experience.

Materials of construction include grade 304, 316, 321, 310, and 310S stainless steel. High nickel content alloys such as Inconel* 601 are used for high temperature applications particularly when the convertor is positioned close to the engine manifold.

KnitMesh offer a quick prototyping service to help engineers fast track developments.

*Inconel is a registered trade mark of Special Metals Corporation, USA

Quality Assurance

KnitMesh Technologies® is accredited to: ISO 9001:2015, ISO 14001:2015, ISO 4500:2018, PAS 99:2012, IATF 16949:2016.



Features and Benefits

- Highly effective protection for delicate ceramic honeycomb.
- Recyclable.
- Easy fit for cost efficient mass production.
- Withstand high temperatures and corrosive exhaust gas.
- Fit any shape or size of ceramic brick.
- Manufactured using low cost grade 304 stainless steel for low temperature applications or high nickel alloys capable of withstanding > 1000°C.
- Can be combined with perforated metal components if required.

Tel: +44 (0) 1352 717 600 Email: sales@knitmeshtechnologies.com Fax: +44 (0) 1352 714 909 Coast Road, Greenfield, Flintshire, CH8 9DP United Kingdom



The information provided above is supplied in good faith and believed to be correct. This information is supplied upon the condition that persons receiving this will make their own determination as to its suitability for their purposes prior to use. KnitMesh makes no representations or warranties, either expressed or implied with respect to the information or the product to which this information refers.