



HiMax® Non-Crimp Fabrics

For Civil Engineering

Hexcel's HiMax® non-crimp fabrics are layers of unidirectional fibers placed in predetermined orientations and stitch bonded. These multiaxial reinforcements provide strength and stiffness in multiple directions depending on the controlled orientation of the fibers.

The HiMax® range of carbon and glass non-crimp fabrics provides superior structural reinforcement for the construction and repair of buildings, bridges, roads, pipes, subsea structural protection, aquafarming and numerous other civil engineering applications.



Superior Structural Reinforcement and Repair

HiMax® carbon and glass non-crimp fabrics are used in a variety of different civil engineering applications:

- Pipe fittings for water and sewage
- Pedestrian and car bridges and tunnels
- Chambers
- Access covers
- Fences, guard-rails and platforms
- Facades and architectural elements
- Pipe cabling

Hexcel offers a very wide range of HiMax® non-crimp fabrics for these applications including unidirectional (UD), biaxial, triaxial and quadaxial reinforcements in carbon, glass and hybrids.

Hexcel works with customers to define the most appropriate fabric architecture, and manufactures fabric samples to enable the customer to run tests against qualification standards.



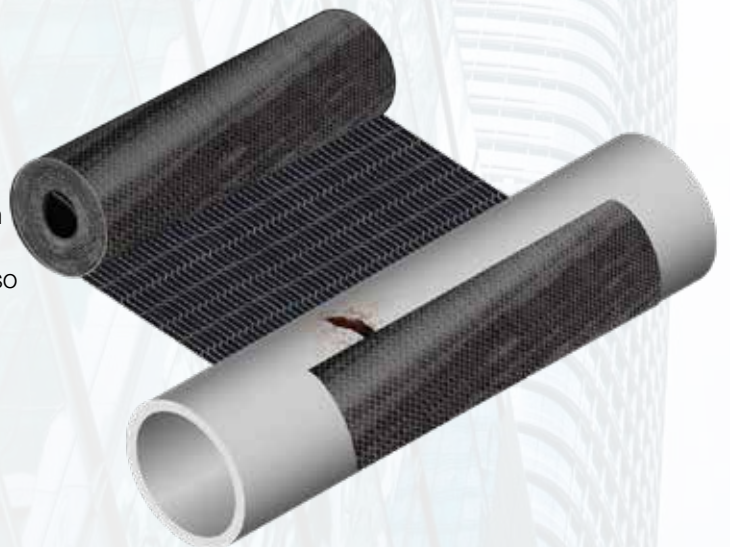
Leak Management and Pipe Repair

Multiaxial fabrics provide high levels of drapability thanks to the textile construction. Carbon is the preferred fiber for pipe repairs, due to the high stiffness and high modulus. Carbon is often selected as it enables a thinner patch to be used, accommodating any space limitations.

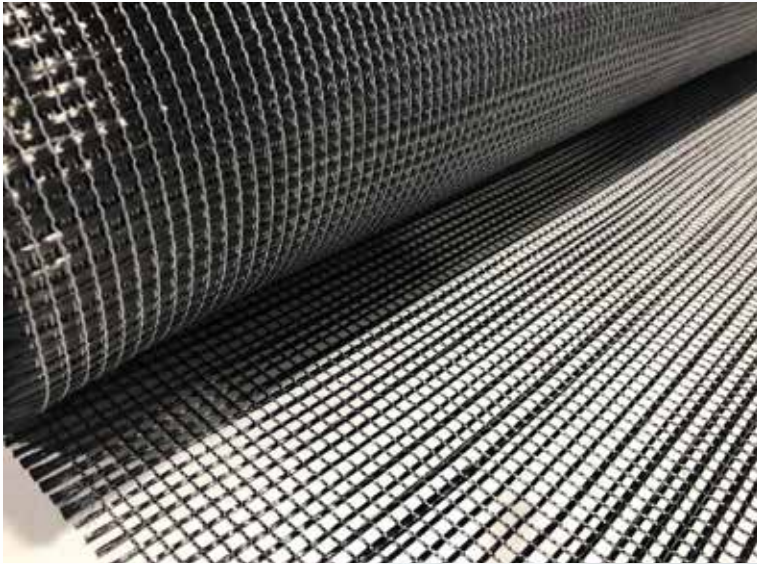
This method of managing and repairing leaks is suitable for all pipe sizes, fittings, valves, vessels and platforms, and is compatible with steel and PVC.

It is a superior alternative to traditional clamping, providing high strength and stiffness and a number of other benefits including fast processing without welding. Composites do not corrode so a long service life is assured.

Typical Hexcel products used for this application are heavyweight carbon biaxial and triaxial reinforcements, and E-glass reinforcements that combine short and long fibers.



Fire Protection for Building Structures



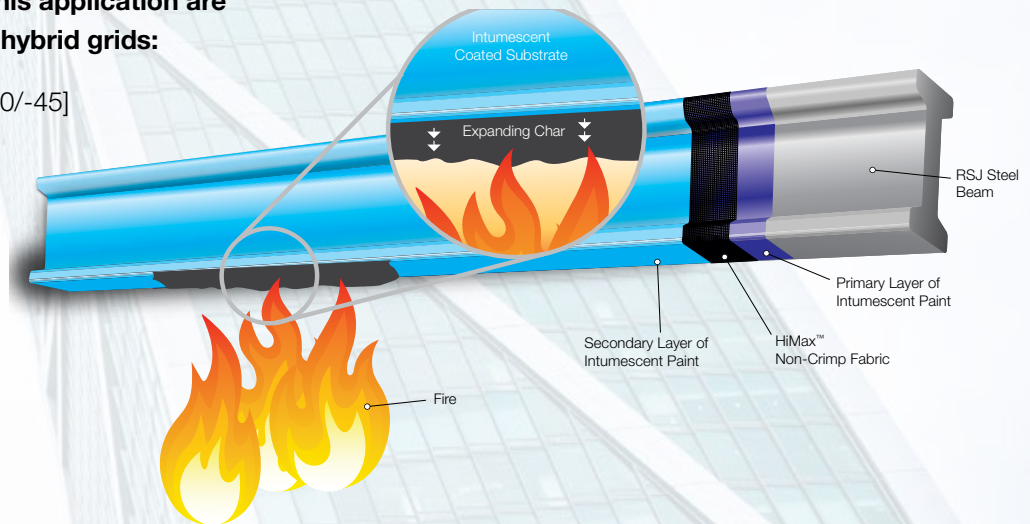
HiMax[®] geogrids, also known as Mesh, are “net-like” non-crimp fabrics, made from carbon fibers, basalt fibers, or blend of the two. They provide great flexibility at design level, thanks to the broad range of pattern sizes and areal weight achievable. They are used in combination with hydrocarbon intumescent coatings to protect building structures in case of fire.

The reinforced coating is a passive fire protection measure. The coating expands through the grid when burning to form char that increases in volume to distance the flames and the generated heat from the protected structural members.

Carbon fiber is favored for its higher degradation temperature. In particularly complex and aggressive fire scenarios, the presence of the carbon grid enhances positional stability of the expanded char, preventing flaking and supporting the underlying structure that it protects.

Typical Hexcel products used for this application are HiMax[®] carbon and carbon/basalt hybrid grids:

- FCIM372 [C12k, 150 gsm, 0/+45/90/-45]
- XCIM258 [C12k, 200 gsm, 0/90]
- FCIM103 [C50k, 470 gsm, 0/90]
- FBA007-V2 [C3k, 65 gsm, 0/90]



Trust in Hexcel

Structural repair and strengthening with fiber-reinforced composite materials brings economic advantages in the long term thanks to the long service life and low maintenance. Practically, this is achievable only by using materials made with a robust and controlled manufacturing process, guaranteeing high quality and standards.

Stringent safety regulations result in costly and long qualification programs. Hexcel supports and assists customers by identifying the most appropriate tailored solutions for the specific applications and sampling materials for qualification purposes.

Hexcel customers can count on a vast product portfolio, with a very wide range of fabric architecture, combined with a commitment to quality and technology innovations.

Hexcel Product Family



For more information

For Europe and Asia - please contact Francesco.DeGiorgi@hexcel.com.

For the U.S. - please contact Bryan.Duffey@hexcel.com.

HiMax® sales are supported by Hexcel's Official Distributor network.

Hexcel is a leading worldwide supplier of composite materials to aerospace and industrial markets. Our comprehensive range includes:

- HexTow® carbon fibers
- HexForce® reinforcements
- HiMax® multiaxial reinforcements
- HexPly® prepregs
- HexMC®-i molding compounds
- HiFlow™ RTM resins
- HexBond™ adhesives
- HexTool® tooling materials
- HexWeb® honeycombs
- Acousti-Cap® sound attenuating honeycomb
- Engineered core
- Engineered products
- Polyspeed® laminates & pultruded profiles
- HexAM® additive manufacturing

For US quotes, orders and product information call toll-free 1-866-601-5430. For other worldwide sales office telephone numbers and a full address list, please go to:

<http://www.hexcel.com/contact>

©2020 Hexcel Corporation – All rights reserved. Hexcel Corporation and its subsidiaries ("Hexcel") believe that the technical data and other information provided herein was materially accurate as of the date this document was issued. Hexcel reserves the right to update, revise or modify such technical data and information at any time. Any performance values provided are considered representative but do not and should not constitute a substitute for your own testing of the suitability of our products for your particular purpose. **Hexcel makes no warranty or representation, express or implied, including but not limited to the implied warranties of merchantability and fitness for a particular purpose, and disclaims any liability arising out of or related to, the use of or reliance upon any of the technical data or information contained in this document.**

