Sika is a globally active company supplying the specialty chemicals markets. It is a leader in processing materials used in sealing, bonding, damping, reinforcing and protecting load-bearing structures in construction (buildings and infrastructure construction) and in industry (vehicle, building components, equipment production, solar and wind power).

Sika’s product lines feature high-quality concrete admixtures, specialty mortars, sealants and adhesives, damping and reinforcing materials, structural strengthening systems, industrial flooring and membranes. Subsidiaries in more than 101 countries worldwide and approximately 20,000 employees link customers directly to Sika.

CONTACT US:
Sika Industry
30800 Stephenson Highway, Madison Heights, MI 48071
Phone: 800-688-7452
Sikaindustry.com

Sika warrants this product for one year from date of installation to be free from manufacturing defects and to meet the technical properties as the current Product Data Sheet if used as directed within shelf life. User determines suitability of product for intended use and assumes all risks. Buyer’s sole remedy shall be limited to the purchase price or replacement of product exclusive of labor or cost of labor. NO OTHER WARRANTIES EXPRESS OR IMPLIED SHALL APPLY INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Sika shall not be liable under any legal theory for special or consequential damages. Sika shall not be responsible for the use of this product in a manner to infringe on any patent or any other intellectual property rights held by others. Sale of Sika products are subject Sika’s Terms and Conditions of Sale available at http://usa.sika.com/ or by calling 201-933-8800.

Please consult the Data Sheet prior to any use and processing.
SIKA GENERAL ASSEMBLY APPLICATIONS

When a structural bond and a pleasant look have to be achieved at the same time, Sika’s technologies provide the right answer. Our products meet the most demanding market requirements, providing competitive advantages, long term results, cost optimization and reliable solutions. From furniture production, to vending machines, manufacturing laboratory equipment or equipment housing, Sika technologies meet the customer requirements ensuring durability and aesthetic appeal.

- Elastic and toughened rigid adhesives, with gap filling properties and short handling times
- Suitable for a wide range of substrates
- Variety of cure times for both large and small scale industrial applications
- High load resistant solutions
- No corrosion as sometimes caused by screw holes and rivets
- Sleek design without visible mechanical fasteners or welds

GLASS BONDING
Glass bonding or PMMA / FC to metal structure with fast assemblies and primer free options.
Products: Sikaflex®, Sikasil®

BODY STRUCTURE
Sealing and bonding products based on different technologies to meet a large variety of processing needs. Can also be used for vibration damping.
Products: SikaDamp®, Sikaflex®, SikaLastomer®, SikaPower®, Sikafast®

ELASTIC BONDING & SEALING
Suitable for a wide range of substrates with easy and fast assembly processes.
Products: Sikaflex®, Sikasil®

STRUCTURAL BONDING
Gap filling and short handling time with one and two component technologies. High impact resistance while reducing holes and rivets and corrosion opportunities.
Products: Sikafast®, Sikaflex®, SikaPower®

Elastic and toughened rigid adhesives, with gap filling properties and short handling times
Suitable for a wide range of substrates
Variety of cure times for both large and small scale industrial applications
High load resistant solutions
No corrosion as sometimes caused by screw holes and rivets
Sleek design without visible mechanical fasteners or welds

NSF certified solutions for bonding and sealing glass and components for feed equipment and potable water
Products: Sikaflex®, Sikasil®

Gap filling and short handling time with one and two component technologies. Reliable assembly of small components with non-sag properties for vertical applications.
Products: Sikafast®, Sikaflex®, SikaLastomer®