



VENDING MACHINES AND STORE REFRIGERATORS ASSEMBLY SOLUTIONS

BUILDING TRUST



SEALING AND BONDING SOLUTIONS FOR VENDING MACHINES AND STORE REFRIGERATORS

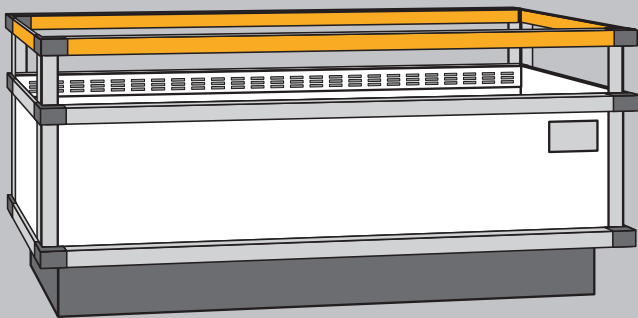
Sika technologies are suitable to bond the most common substrates used for industrial applications, offering a competitive advantage with cost-optimized and reliable solutions. Manufacturers of refrigerators and vending machines use Sika solutions to bond and perfectly seal glass doors and covers; while temperature control and food preservation are combined with aesthetics. Sikaflex® solutions fully meet all these requirements, providing structural and durable bond on glass, aluminum and stainless steel frames. Moreover, SikaFast® solutions can be used for fast fixture applications of small components such as displays, pushbuttons, plates and mounting brackets.

ADVANTAGES

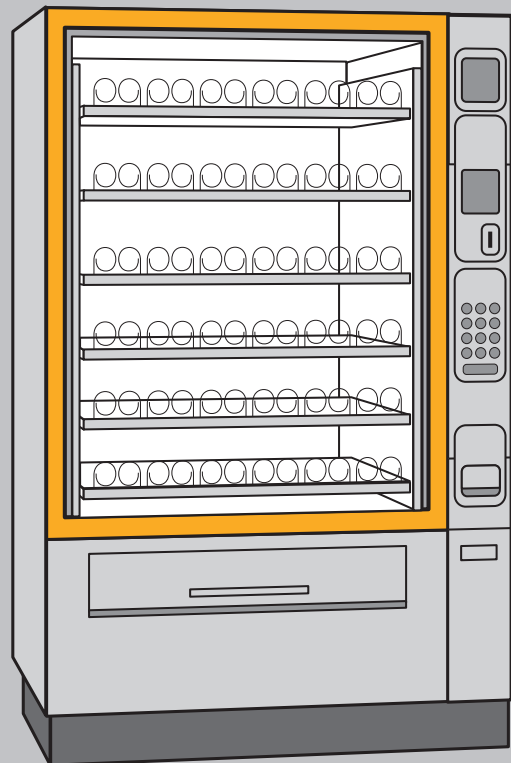
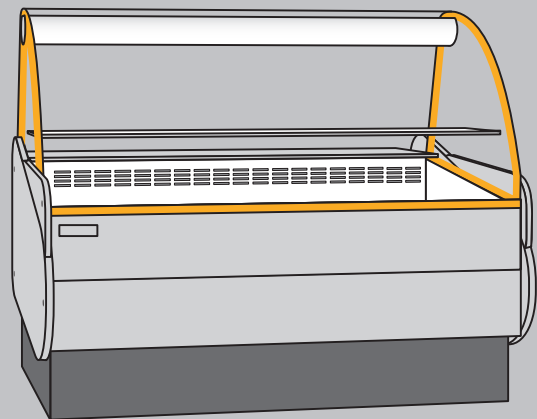
- No welding process and metal buckling
- Smooth look without visible clamps or screws
- Possible use of thinner metal sheets
- Reliable and durable joints
- Easy and fast process: sealing and bonding in one step

PRODUCT FEATURES

- Structural adhesives and sealants
- Optimized both for large and short scale industrial applications
- Non-sag properties for vertical applications
- High elongation and tensile strength properties with Sikaflex®-260 N
- Gap filling and short handling time with the 2-component technology of SikaFast®-5215 NT
- FDA approved: Sikaflex®-221



Structural bonding and sealing of organic glass on metal frame with **Sikaflex®-260 N**. For FDA approved applications, **Sikaflex®-221** can be used. Reliable assembly of displays and small components in plastics and metals with **SikaFast®-5215 NT**. Body removable sealing with **SikaLastomer®-710**.



SIKA SERVICES AG

Tueffenwies 16
CH-8048 Zurich
Phone: +41 (0) 58 436 40 40
Fax: +41 (0) 58 436 55 30
www.sika.com/appliances

Our most current General Sales Conditions shall apply.
Please consult the Data Sheet prior to any use and processing.



BUILDING TRUST

