Clip	Frame
FC, 5365	(frameless design)
FH	RF, R3F
24-63-390	24-63-300, 24-63-305, 24-63-310, 24-63-315
5360	2090, 2142, 2094, 2105, 2104, 2085, 2065, 2112, 2092

- 2. The suitability of these tensioning systems in combination with any R/C (UYMR2) Flexible Sign Face Material to prevent entrance of water in outdoor sign applications shall be determined in the end product.
- 3. This product has not be evaluated for use as an ultimate enclosure.
- 4. Tensioning clips shall be spaced in the end product as described in the Installation Instructions.
- 5. When employed in a sign with any frame dimension greater than 6 feet the sign shall be provided with a means to prevent billowing.
- 6. The mounted assembly of sign face material in these tensioning systems shall comply with the external decorative face requirements of UL 48 particularly clearance to lamps and lampholders.
- 7. These clips have been determined to be suitable with any R/C Flexible Sign Face Material al least 0.020" (0.51mm) thick. Suitability for use with a material of lesser thickness shall be determined in the end product.

### SIGN SPECIALTIES INC 120 15TH ST NE

E319828

# WATERTOWN, SD 57201

Sign Face Tensioning Systems, designated Flexi-Wedge Models FWC-15-Z, FWC-25-Z, FWC-15-SS, FWC-25-SS.

- 1. The suitability of these tensioning systems in combination with any R/C (UYMR2) Flexible Sign Face Material to prevent entrance of water in outdoor sign applications shall be determined in the end product.
- 2. This product has not be evaluated for use as an electrical enclosure.
- 3. Tensioning clips shall be spaced as described in the Installation Instructions.
- 4. When employed in a sign with any frame dimension greater than 6 feet the sign shall be provided with a means to prevent billowing.
- 5. The mounted assembly of sign face material in these tensioning systems shall comply with the external decorative face requirements of UL 48 particularly clearance to lamps and lampholders.
- 6. These clips have been determined to be suitable with any R/C Flexible Sign Face Material of min. 0.020 inches (0.51mm) thick, suitability for use with a material of lesser thickness shall be determined in the end product.

SIGNSTRUT LTD E125271

# ACI CENTER 5900 CROMDALE DR DUBLIN OH 43017

Sign Face Tensioning Systems, designated "KLICK-RAIL".

- 1. Suitable for use in outdoor signs.
- Not suitable for use as an electrical enclosure.

#### Class 2 LED Illumination, RVI Series.

- 7. These products are only suitable for connection to a UL Listed or UL Recognized Class 2, DC power source.
- 8. These products have not been evaluated for use when connected to a power source that does not comply with Class 2 voltage and energy limited supplies.
- 9. Class 2 LED Illumination, RVI Series is rated 20 W per 2.7 m length with yellow LEDs and 21 W per 2.7 m length with Red LEDs. When units are connected to a Class 2 circuit, they are not to draw a total wattage of greater than the secondary or output rating of the Class 2 supply and 60 W per Class 2 circuit.
- 10. These products are suitable for use in dry, damp locations. When the Class 2 output is 12 V or under, these products are suitable for wet locations.
- 11. These products are not required to be enclosed or protected from weather.

## SIKA CORPORATION 30800 STEPHENSON HWY MADISON HEIGHTS, MI 48071

E312031

Acrylic adhesives, Model Nos. SikaFast 3121, 3131S.

- The adhesive system may be used for securement of any combination of surfaces listed in Table A. The end-product operating temperature is not to exceed the lowest temperature rating of the combination.
- 2. The adhesive system is suitable where exposed to high humidity and occasional exposure to water. The minimum temperature rating is -35°C (-31°F).
- 3. This adhesive system is suitable for application to smooth flat surfaces, except where another surface configuration is noted.
- 4. The materials have been evaluated for adhesive compatibility and stability only. No electrical or flammability tests have been performed. The engineer must consider the need to investigate the part for other than the properties investigated, in accordance with the applicable end-product standard and/or the requirements outlined in UL 746C, Standard for Material Used in Electrical Equipment Evaluations.
- 5. The suitability for the use when exposed to oil, chemicals, refrigerant, soap, x-rays, ultraviolet and the like has not been determined by this investigation, unless otherwise noted.
- 6. When considering the use of the adhesive system, One square inch of surface covered by adhesive can support in shear tension the weight specified in Table A. When determining the suitability of the adhesive system, the bond strength value should be based on the lowest average as-received bond strength value of the material combination.