

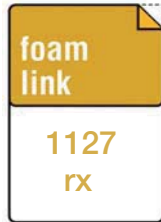


foamlink 1127 rx

Double coated, closed cell polyolefin foam, specially modified solvent free acrylic adhesive.

Utilised in the assembly of the panel and frame.

The alu frame surround is typically welded at the corners. The panel is then mounted into the frame using foamlink 1127 rx. The compressible foam substrate provides for both the bonding and fixing of the frame and panel, additionally providing the sealing and gasketing requirements of the assembly, preventing water ingress and absorbing the differential expansion coefficients of alu frame and glass panel.



ref (art no).	03816
classif.	core product
width(s)	max. 1.270 mm & slit widths.
length(s)	50, 100 m
liner(s)	blue, co-ex film
thickness	80 μ
adhesive	specially modified acrylate
thickness	1.200 μ (1.2 mm)

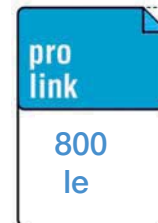
prolink 800 le

Clear acrylic bonding film, for plastics & low energy surfaces.

Utilised, in die cut converted part form, for the mounting of the thermal junction box to the reverse side of the panel, providing the electrical interface.

Provides very secure bonding and mounting of junction box, particularly where the backing film is considered difficult or of low surface energy. The acrylic film additionally provides the sealing and gasketing requirements of the assembly, preventing water ingress and absorbing the differential expansion coefficients of box and glass panel.

ref (art no).	03898
classif.	core product
width(s)	max. 610 mm & slit widths.
length(s)	25, 33 m
liner(s)	blue, co-ex film
thickness	125 μ
adhesive	specially modified acrylate
thickness	800 μ (0.8 mm)

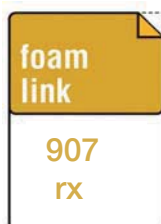


foamlink 907 rx

Double coated, closed cell polyolefin foam, specially modified solvent free acrylic adhesive.

Utilised, in die cut converted part form, for the mounting of the thermal junction box to the reverse side of the panel, providing the electrical interface.

The compressible foam substrate provides for both the fixing and mounting of the junction box to the panel, additionally providing the sealing and gasketing requirements of the assembly, preventing water ingress and absorbing the differential expansion coefficients of alu frame and glass panel.



ref (art no).	03
classif.	core product
width(s)	max. 1.270 mm & slit widths.
length(s)	50, 100 m
liner(s)	blue, co-ex film.
thickness	80 μ
adhesive	specially modified acrylate
thickness	900 μ (0.9 mm)

