Guidelines for spraying VISCONN only. To spray both VISCONN and VISCONN FIBRE use Pro Clima's AEROFIXX sprayer tool with 20 oz sausage tubes. See AEROFIXX application guide for more information.

APPLICATION

VISCONN is a liquid-applied air barrier for robust connections, pitched windows sills and other detailing. VISCONN can be brushed, rolled or sprayed on as a liquid film and forms a seamless, elastic, air and vapor variable membrane once dry. VISCONN adheres to all standard construction materials, wood, steel, masonry, all Pro Clima membranes, WRB, and roof underlayments.

VISCONN liquid-applied airbarrier can be used to create interior or exterior air barriers. For large surface areas, airless sprayer application is recommended.

COVERAGE

Coverage: approx 170 $\mathrm{ft^2}$ per bucket (application with roller or brush ~125 $\mathrm{ft^2}$ per bucket)

Pressure setting: 1,300 - 2,175 PSI

Filters: We recommend that you work without filters. Remove the filter from the spray gun and also the main filter from the pumping equipment. The strainer on the suction tube is sufficient in order to retain large particles or coarse dirt.

AIRLESS SPRAYERS RECOMMENDATIONS (VISCONN only)	
Graco Classic 390-395 PC (Hi Boy)	starter
Graco Classic 490-495 PC (Hi Boy)	professional
ACCESSORIES	
Airless nozzle sizes	3-17, 3-19, 3-25
Extension pole	10-20" (25 – 50 cm) extension

CLEANING

If VISCONN has not yet set, cleaning with water is sufficient. Cross-linked and dried material can becleaned with Pro Clima GLUMEX and/or paraffin, universal thinner, or acetone. Ethanol is not suitable forcleaning. We recommend to clean the airless sprayer if it will be stored or used for different material application.

A NOTE ON NOZZLES

Airless nozzle numbers, taking the example size of 3-19:

- The first digit refers to the spray angle, here number 3 will have an approximate spray pattern height of 6 inches when the nozzle is 12 inches from the surface being sprayed
- The second set of digits stand for throughput or size of the nozzles (Ø in inches), here
 0.019 inches

