



# InnoviBond<sup>™</sup> SPR – Application Accessories

Stock #: 6300100-6300105

**Products:**

- InnoviBond SPR - Brass Applicator Tips
- InnoviBond SPR - Extended Spray Applicator
- InnoviBond SPR - Spray Applicator
- InnoviBond SPR - 6' Spray Hose
- InnoviBond SPR - 12' Spray Hose
- InnoviBond SPR - 18' Spray Hose

All reported values are nominal.

- For use with Innovibond Membrane Adhesive – SPR (sprayable).

## System Compatibility

InnoviBond SPR – Application Accessories are intended for use with IKO InnoviTPO Roofing Systems and are approved for use with an appropriate IKO Diamond Shield Limited Warranty. Building owners, specifiers, roof consultants and roofing contractors are invited to review the IKO InnoviTPO System Specifications at [www.iko.com/innovi](http://www.iko.com/innovi) for further information on including this product as part of a complete IKO roofing system.

## InnoviBond SPR – Extended Spray Applicator

InnoviBond Extended 1-Component Spray Applicator with locking mechanism is an industrial grade spray applicator. The eighteen-inch extension allows the operator to spray adhesive with minimal bending. The applicator has a well-balanced design to provide control during operation. The extension is attached to the applicator and is not sold separately.

## InnoviBond SPR – Spray Applicator

InnoviBond 1-Component Spray Applicator with locking mechanism has a well-balanced design and comfortable grip. Note: an extension cannot be added to this applicator.

## **InnoviBond**<sup>™</sup> SPR – Application Accessories

- InnoviBond SPR – 6' Spray Hose**
- InnoviBond SPR – 12' Spray Hose**
- InnoviBond SPR – 18' Spray Hose**

The adhesive cannister hose is a high quality, industrial grade hose assembly. Hoses are available in 6' (1.8m), 12' (3.6m), 18' (5.5m) lengths. The variety of hose lengths offer operators flexibility as to where the adhesive cannister is placed.

### **InnoviBond SPR – Brass Applicator Tips**

The applicator tips are made of solid brass which provides a consistent spray pattern. The replacement tips are easily changed out by removing a retaining nut on the applicator and replacing with a new spray tip.

The information on this sheet is based on data supplied by the manufacturer to IKO and believed to be true and accurate. The information is offered solely for the user's consideration, investigation and verification. Nothing contained herein constitutes or represents a warranty or guarantee for which the manufacturer or the distributor can be held legally responsible.