



# New Paraflex Flashing & Roofing

- The next evolution of Siplast Liquids.
- **Low odor option.**
- Ideal liquid system for locations where odor is an issue, such as hospitals, schools and universities, and other sensitive environments.



# Paraflex: the Chemistry

- Paraflex is based on Silane Terminated Polymer (STP) chemistry.
- These polymers are the latest technology in the coatings industry.
- Often referred to as hybrid polymers.
- Moisture cured. **No catalyst required.**



# Paraflex: Low Odor Liquid Option

- Paraflex does not contain VOCs.
- Paraflex has a very low odor signature.
- Intended for use in areas where odor is a high concern.



# Paraflex Performance

- Paraflex will form a skin in 15-20 minutes under normal conditions.
- Paraflex is rain resistant immediately, meaning it will resist runoff.
- The Paraflex moisture cure will require 4-6 hours before it can be fully trafficked.



# Paraflex Characteristics & Temperature Considerations



- Much like Parapro, the field and flashing resin differ in viscosity only.
- Paraflex is not offered in summer and winter grades.
- Curing stops when the temperature reaches freezing.

# Paraflex Application

- Application of Paraflex uses tools and techniques similar to those used with Parapro.
- The feel of the product is similar to warm honey, and different from Parapro.
- The Siplast stub roller makes applying Paraflex easier and more cost effective.
- The Pro Stub Roller helps ensure proper material coverage and minimizes



# Paraflex Products & Accessories

- 2-Gallon Paraflex Flashing.
  - Similar coverage to 10-kg Parapro Flashing (35 sf).
- 4-Gallon Paraflex Roofing.
  - Similar coverage to 20-kg Parapro Roofing (70 sf).
  - Available in gray or white.
- Pro Fleece.
- Pro Prep M.





# Paraflex Metal Roof Coating System

The Paraflex Metal Roof Coating System combines the qualities of Paraflex with the necessary accessories to provide another quality option for metal roofs.



- Paraflex Metal Roof Coating can be rolled or spray-applied.
- Joints, fasteners, and penetrations are to be reinforced.

