Requirements and recommendations detailed in the Siplast catalog and Siplast long form specifications shall apply in addition to the following recommendations and specifications.

Application

1. Lay one ply of Parabase FS dry over the entire area to be roofed. Lay each sheet 3 inches over the underlying sheet and lap ends 6 inches. Using approved fasteners, nail each sheet every 9 inches through the laps and stagger nail the remainder of the sheet in two rows on nominal 12 inch centers with fasteners in each row on 12 inch centers. The fastening pattern shown in this specification is based on Siplast standard nailing requirements. Contact Siplast for the recommended fastening patterns to meet specific testing or code approvals.

2. Beginning at the low point of the roof, fully torch one ply of the Pro Base LP TG to the Parabase FS surface, lapping sides and ends a minimum of 3 inches.

3. Prime the bleedout at side and end laps of Pro Base ply sheets using Pro Primer AC to maintain a consistent aesthetic appearance of the finished Paraflex System.

4. Apply an even, generous base coat of Paraflex Liquid Membrane over the Pro Base LP TG surface using an approved stub roller at a rate of 3.7 gallons per square.

5. While the previously applied Paraflex Liquid Membrane is still wet, install Pro Fleece reinforcement, embedding the fleece into the liquid material using a roller. Ensure that no air is trapped beneath the fleece. Lap the fleece a minimum 2 inches side and end, and apply an additional coat of liquid material between layers of overlapping fleece.

6. Immediately following embedment of the Pro Fleece reinforcement, apply an even, generous top coat of Paraflex Liquid Membrane at a rate of 1.9 gallons per square, ensuring full saturation of the fleece.

Caution: Siplast recommends that all practices pertaining to NRCA CERTA guidelines be followed when torching methods are employed. This includes performing a fire watch following any torch applications. Always have approved fire-extinguishing equipment nearby.

Ref. #: Pflex-PbaseLPTG-Base-LWIC
Rev: 2.5.18