PARASOLO ROOF MEMBRANE SYSTEMS **HEAT INDUCTION APPLICATION** 0" - 4" per ft.* **SLOPE** 0 0 **MATERIALS** per 100 sq. ft. APPROVED INSULATION PARASOLO PVC KEE SMOOTH 0. PARASOLO PVC SMOOTH PARASOLO PVC PARAFAST FASTENERS PARAFAST RHINOBOND® **FASTENING PLATES**

Specification: SPRBNTIN - All thickness - Smooth

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

Application

- Install approved insulation according to manufacturer's recommendations and FM Global requirements, if applicable.
 The edges of insulation panels should be in moderate contact without forcing and cut to fit neatly against adjoining
 surfaces. The insulation layer should present a smooth surface to accept the roof membrane. Mechanically attach
 approved insulation using Parafast RhinoBond Fastening Plates according to Siplast requirements and project
 conditions.
- 2. Beginning at the low point of the roof, loose-lay Parasolo membrane, lapping sides a minimum of 3 inches and ends a minimum of 3 inches.
- 3. Heat weld all laps using approved hot-air weld equipment.
- **4.** Weld Parasolo membrane to each Parafast RhinoBond Fastening Plate using approved induction welding equipment.

Ref. #: Parasolo - Rhinobond - Rigid

* Contact Siplast for higher slope

requirements.

n.t.s.

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