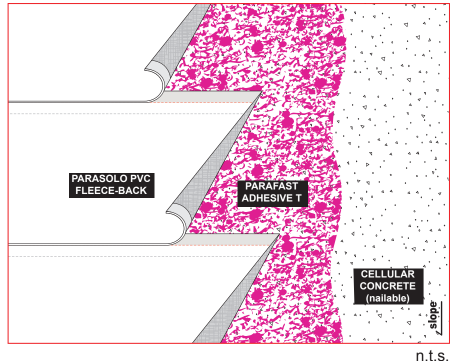
## PARASOLO ROOF MEMBRANE SYSTEMS

## **ADHERED SYSTEM**



SLOPE 0" - 1" per ft.\*

MATERIALS per 100 sq. ft.

**CELLULAR CONCRETE** (nailable)

**PARAFAST ADHESIVE T** 

PARASOLO PVC FLEECE-BACK

\* Contact Siplast for higher slope requirements.

.....

Specification: SPFANN-ALL - All thicknesses - Fleece-Back

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 Parasolo membrane in a "spatter pattern" of Parafast T Adhesive without wrinkles or buckles, keeping adhesive away from selvage surface of the adjoining course of Parasolo. Apply the Parafast Adhesive T in a "spatter pattern" over the substrate to yield a heavily textured, even coating of approximately 1/4- inch to 1/2- inch nominal thickness height on the peaks of the spattered adhesive. Allow the adhesive to rise and apply the roof membrane before the adhesive begins to "skin" over. Lap Parasolo membrane at sides a minimum of 3 inches. Butt adjacent sheets at end joints.
- 2. Weld Parasolo Fleece-Back membrane side laps using approved welding equipment and in accordance with heat-welding guidelines.
- 3. Seam the end joints between adjacent sheets by heat welding an 8 inch wide Parasolo PVC smooth reinforced membrane flashing strip.

**Notes:** Venting provisions must be incorporated into lightweight insulating concrete designs.

Ref. #: Parasolo Fleece-Back - Parafast Adh T - LWIC

Rev: 02.07.20