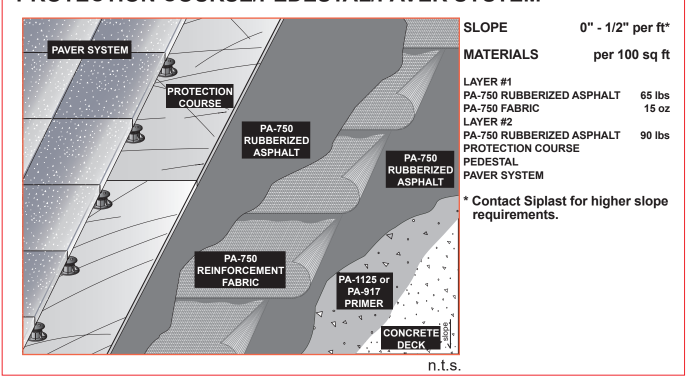
## PA-750 HOT APPLIED RUBBERIZED ASPHALT PROTECTION COURSE/PEDESTAL/PAVER SYSTEM



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. Prime the entire prepared deck using PA-1125 or PA-917 Primer and allow the primer to dry thoroughly.
- 2. Apply properly heated PA-750 Rubberized Asphalt with a squeegee to a thickness of 90 mils (0.65 lbs/ft²) over the primed substrate. Ensure PA-750 Rubberized Asphalt is spread evenly and has no air blisters or pinholing.
- 3. Immediately after the initial PA-750 Rubberized Asphalt application install the PA-750 Reinforcement Fabric, embedding the fabric into the hot asphalt using a squeegee. Ensure that no air is trapped beneath the fabric. Lap the fabric a minimum one inch side and end.
- 4. Apply the top layer of PA-750 Rubberized Asphalt over the PA-750 Reinforcement Fabric, completely embedding fabric. Ensure the PA-750 Rubberized Asphalt is spread evenly and have no air blisters or pinholing at a thickness of 125 mils (0.90 lbs/ft²).
- 5. Install the approved protection course over the finished membrane according to the manufacturer's specifications and recommendations.
- Ballast the system with an approved pedestal paver system according to the paver manufacturer's specifications and recommendations.



Ref. #: Paver-Pedestals-Protect-bd-PA-750-Concrete

Date: 12.07.22