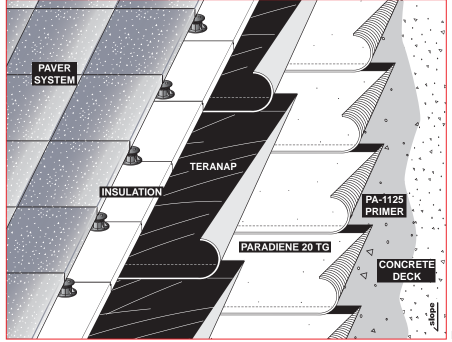
TERANAP PLAZA DECK

INSULATION/PEDESTAL/PAVER SYSTEM



SLOPE 0" - 1/2" per ft*

MATERIALS per 100 sq ft

PA-1125 PRIMER 1 gal
PARADIENE 20 TG 76 lb
TERANAP 107 lb
INSULATION
PEDESTAL
PAVER SYSTEM

 Contact Siplast for higher slope requirements.

n.t.s

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 deck using PA-1125 Primer and allow the primer to dry thoroughly.
- 2. Beginning at the low point of the roof, fully torch one ply of the Paradiene 20 TG to the primed substrate, lapping both sides and ends a minimum of 3 inches.
- Beginning again at the low point of the roof, fully torch one ply of Teranap to the existing Paradiene 20 TG surface, lapping sides and ends a minimum of 6 inches. Offset end laps a minimum of 3 feet. Stagger laps between plies.
- **4.** Install the approved extruded polystyrene insulation dry over the Teranap surface according to the insulation manufacturer's specifications and recommendations.
- Ballast the system with an approved pedestal paver system according to the paver manufacturer's specifications and recommendations.

Note: Teranap is manufactured in both 1 meter and 2 meter widths. The Teranap weight shown above is a minimum weight for standard 2 meter wide Teranap. Contact Siplast for weights on other Teranap finish plies.

Caution: Some substrates may present a fire hazard when roofing materials are applied with a torch. Always have approved fire extinguishing equipment nearby when using a torch. Siplast recommends a fire watch following any torching applications.

Ref. #: P20-tg Tnap Concrete XPS Paver-ped

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