

Siplast – A History of Innovation & Service

Siplast Parasolo PVC KEE brings the Siplast service level and commitment to projects appropriate for single-ply applications

Siplast Parasolo PVC KEE

True Thickness	Consistent with Siplast’s philosophy of transparency when it comes to product quality, the thickness of Parasolo KEE sheets matches their designations – not the 10% variation allowed by ASTM standards
Weathering	In testing, 60-mil Parasolo PVC KEE membranes far exceed industry standards using ASTM G154, the standard for Accelerated Weathering (UV resistance)
Chemicals	PVC KEE is widely regarded as the most chemical-resistant of the synthetic roof membrane formulations. PVC KEE is resistant to a broad range of chemicals
Algae	Parasolo KEE’s Elvaloy plasticizers help mitigate the growth of algae, a primary cause of reduced or diminished reflectivity
PMMA Flashing	Siplast is a leader in liquid-applied details. That tradition continues with the incorporation of Parapro Flashing Membranes in Parasolo KEE systems. Parasolo KEE systems can benefit from the advantages of PMMA, including efficient application, durability, and fast cure. Parapro 123 Flashing Membrane can be used for flashing of both common and more challenging, difficult details
System Options to Meet Project Needs	Parasolo KEE can be installed in a variety of configurations, including multi-layer hybrid systems or traditional single ply applications, depending on the requirements of each project. Each system can provide a variety of core benefits including: <ul style="list-style-type: none"> • Solar reflectance • Cold weather installation • VOC compliance • Chemical, and algae resistance • Low initial cost

	Siplast	Competitor A	Competitor B
True Thickness	●●●	●	●●●
Mils above Scrim	●●●	●	●●
% KEE	●●	●●●●	
Roll Size	●●●	●●	●●●
Customer Focus	●●●	●●	●●



CongressAssociates.com

Dean Brown | 203.533.2443 | dean@congressassociates.com