

Save time and money by using SA Base IV self-adhered base sheet as the foundation of your StressPly® IV torch-applied roof system. SA Base IV has a strong adhesive backing with a peel-off release film that makes it quick and simple to install. The Styrene-Butadiene-Styrene (SBS) fiberglass reinforced modified bitumen base sheet is designed specifically for use with the StressPly IV membrane roof system. Its 110 mils of thickness provide superior long-term resistance to splits and tears.

QUICK INFO:

Easy to install: Constructed with a strong adhesive backing and peel-off release film

Increased thickness: Enhanced with 110 mils of thickness

Hybrid design: Designed exclusively for a self-adhering base and torch-applied cap system

Secure system: Contributes to a secure multi-ply roof system

THE TOP ATTRIBUTES OF SA BASE IV...

AND WHY THEY MATTER TO YOU

Easy to Install - The SA Base IV self-adhering base sheet is constructed with a strong adhesive backing and easily managed peel-off release film.

Why it matters - The easy-to-apply design of the sheet makes for a user-friendly installation, helping to save you valuable time and money on the job.

Increased Thickness - SA Base IV is enhanced with 110 mils of thickness.

Why it matters - The increased thickness of the SA Base IV sheet provides substantial waterproofing and better adhesion for use with Garland's torch-applied cap sheets.

Hybrid Design - SA Base IV is constructed and designed exclusively for a self-adhering base, torch-applied cap system.

Why it matters - The SA Base IV base sheet provides a cleaner and more user-friendly application, resulting in a more secure waterproofing and efficient hybrid self-adhering base and torch-applied cap system.

Secure System - This multi-ply roof system is complete when SA Base IV's self-adhered base sheet is paired with a high-performance torch-applied cap sheet.

Why it matters - Contributing to the integrity of the multi-ply system by forming a strong foundation, SA Base IV keeps the surface flexible and impermeable to water penetration. This saves you money as your building envelope is able to protect against environmental stressors and changes.

