SiPlast Paraguard and SiPlast Proform, specifically engineered and fabricated for use with SiPlast Roof Systems, are the industry’s premier metal roof edge coping, and expansion joint systems. Multi-component Paraguard Systems are designed for easy installation and maximum weather-tight construction.

The Paraguard Raised Edge features a galvanized steel waterdam/cant that can be installed at the start of a SiPlast membrane application, allowing phased construction between layers of the roof system. The fascia component is installed after the roofing is completed, facilitating continuous weather-tight installation. Paraguard Coping has a galvanized steel anchor cleat plate with pre-punched holes for correct fastener placement and a specially designed guttered splice plate for smoother finish lines.

Paraguard Expansion Joint Cover has a galvanized steel traveler cleat system designed and fabricated to allow for building (tensile and shear) movement beneath the metal cap cover.

Factory-applied Paraguard finishes are available in 27 standard colors, in both pre-finished aluminum and galvanized steel. Paraguard colors can also be customized.

The SiPlast Paraguard Raised Edge System features:

- A simple design that allows for ease of installation without special tools or equipment.
- A galvanized steel cant dam with pre-punched nailing holes for correct nail placement.
- Prefabricated, welded corner starters (inside and outside) and leveling angles for accurate cant dam installation.
- A system design that isolates expansion/contraction of the fascia panel from the SiPlast membrane.
- No exposed fasteners.
- Concealed splice plates for smoother finish lines.
- A prefabricated welded aluminum sump pan and spillout scupper with flanges designed specifically for interfacing with modified bitumen membrane systems.
- Fascia available in formed aluminum or steel.
- Standard factory-formed miter corners and end caps.
- FM Approved Class 1-285 Windstorm Classification for Roof Perimeter Fascia Systems.

SiPlast Paraguard Coping features:

- A galvanized steel anchor cleat plate with pre-punched holes for correct fastener placement.
- A specially designed metal guttered splice plate for smoother finish lines.
- Cap metal available in aluminum or steel.
- Standard factory formed miter corners and end caps.
- No exposed fasteners.
- FM Approved up to 1-180 Windstorm Classification for Roof Perimeter Fascia Systems.
The Siplast Proform Gravel Stop features:
- A continuous galvanized steel cleat with pre-punched holes for correct fastener placement.
- Pre-punched nailing holes in the nailer flange for correct nail placement.
- Factory-formed miter corners.
- Concealed splice plates for smoother finish lines.
- No exposed fasteners.
- Paraguard Roof Perimeter Systems and Proform Gravel Stop are approved by FM Approvals for Class 1 Wind-storm Classifications when fabricated and installed according to FM Approvals requirements, and also meet ANSI/SPRI ES-1 standards for roof perimeter components.

The Siplast Proform Fascia Extender features:
- Continuous galvanized steel cleat with pre-punched holes for correct fastener placement.
- Pre-punched holes in the extender panel for correct fastener placement.
- Color finish matches finishes of standard Paraguard and Proform perimeter systems.
- Factory formed miter corners.
- Concealed splice plates for smoother finish lines.
- No exposed fasteners.

The Siplast Paraguard Expansion Joint Cover System features:
- A galvanized steel traveler cleat system fabricated and designed to allow for building tensile and shear movement beneath the cap metal cover.
- Specially designed shouldered cleat fasteners to allow for traveler cleat movement.
- A flexible membrane condensate seal/insulation retainer.
- A specially designed metal guttered splice plate for smoother finish lines.
- Fiberglass batt insulation.
- Cap metal available in formed steel or aluminum.
- No exposed fasteners.