

S-WIPER

S-WIPER SEALS A FIELD JOINT WITH A POLYOLEFIN STRIP EXTRUDED AND WRAPPED IN REAL-TIME AROUND THE PIPE

KEY FACTS AND FIGURES

- Fully automated and able to work in synergy with blasting/heat&coat equipment.
- Fastest cycle time compared to alternative Field Joint Coating Techniques.
- Complete adhesion of the strip without any air entrapment.
- Complete fusion of the applied strip to the parent coating.
- Compatible with several environments and operational capability both in vertical and in horizontal configurations.
- Reconfiguration for the application diameter is extremely fast and simple
- Possibility to apply a multilayer coating reaching a final top-coat thickness of 30mm.

WWW.SAIPEM.COM

