

ABS GroundWire

Clamped lightning groundwire - a lifeline system and lightning conductor rolled into one



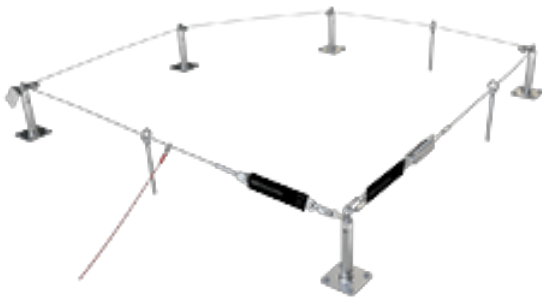
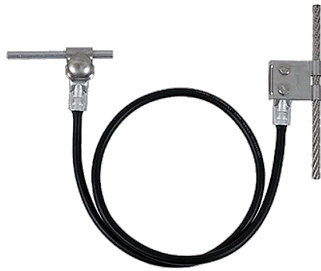
To avoid serious lightning strikes, roofs are often equipped with a lightning conductor. If you install a lifeline system to protect your workers from falls, we recommend connecting it to a lightning conductor system. Our ABS GroundWire offers a simple solution for linking your anchorage device to your lightning conductor.

Our ABS GroundWire lightning conductor clamp is designed for connecting your ABS-Lock SYS lifeline system to a lightning conductor system installed on your roof. This fall protection clamp is available in 2 models - based on either a 6 mm or a 8 mm stainless steel cable.

Our ABS GroundWire lightning conductor clamp is easy to install and has been designed to remain fully traversable following installation. It can be used on both flat and pitched roofs.

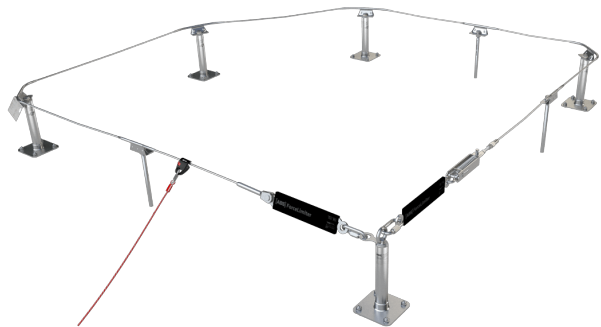
- Designed for 6 mm and 8 mm lifeline systems
- Connects your lifeline system to your lightning conductor





ABS-Lock SYS - non traversable

Lifeline systems ABS-Lock SYS I (8 mm) & III (6 mm)



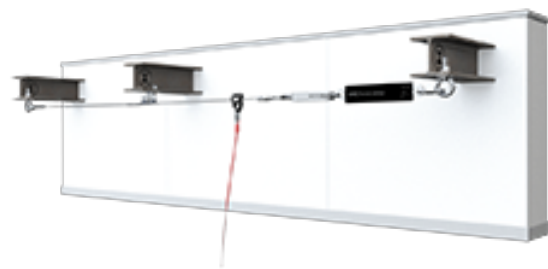
ABS-Lock SYS - traversable

ABS lifeline systems: ABS-Lock II (8 mm) & IV (6 mm)



ABS-Lock SYS - Facades / Walls

Traversable lifeline systems: ABS-Lock SYS II (8 mm) & IV (6 mm) - specially designed for facades



ABS-Lock SYS - overhead system

Traversable lifeline systems: ABS-Lock SYS II (8 mm) & IV (6 mm) for overhead installation

