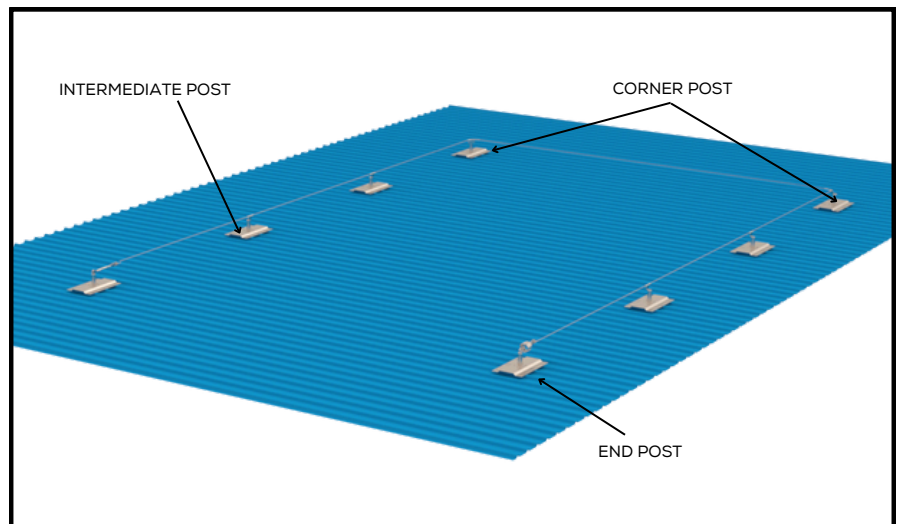


Solar Racking System For Metal Roofs








Safety Line - SS

Safety line systems, also known as mansafe systems, lifeline systems, lanyards, harness lines, fall arrest systems, or fall restraint systems, provide a crucial lifeline for individuals who work in elevated environments. These systems come in both horizontal and vertical configurations, offering reliable protection against falls.



Constructed from durable steel, these safety lines ensure high strength, corrosion resistance, and long-term reliability, making them ideal for demanding environments like rooftops, industrial sites, and construction zones. Whether used for solar rooftop installations or general maintenance, steel safety lines create a secure anchor point that prevents falls and ensures compliance with safety regulations.

RELIABLE | INNOVATIVE

-  LOAD CAPACITY 200KG
-  GROUND CLEARANCE 300 MM
-  WIDE RANGE OF SOLAR PANEL
-  STANDARD TOOL APPROACH
-  10-YEAR WARRANTY
-  PENETRATIVE SOLUTION
-  RECYCLABLE MATERIALS
-  FASTER INSTALLATION



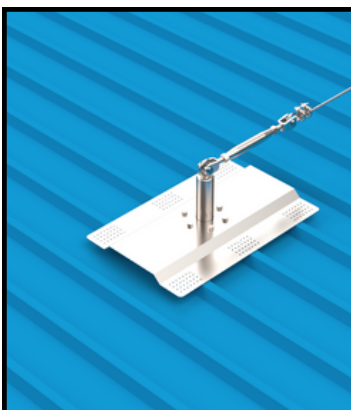
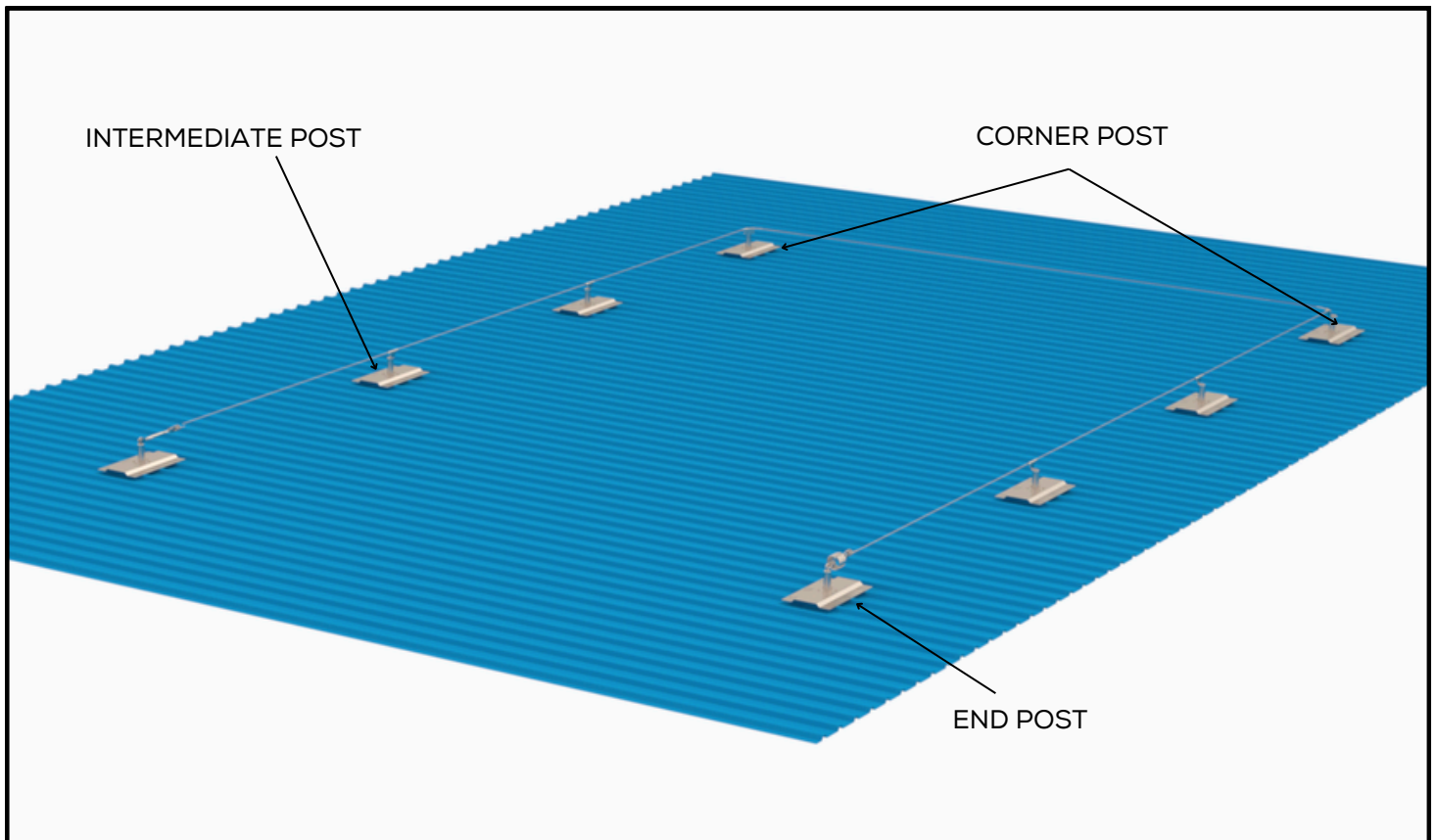
The Safety Line Is Specially Designed For Metal Roofs

Stainless steel safety line system used for fall protection during the installation, maintenance, and inspection of solar panels on rooftops.

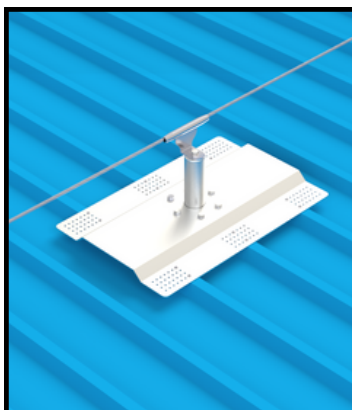
A stainless steel fall protection system designed to keep workers safe when accessing or working on solar panel installations on rooftops.

The safety line is typically anchored to a secure point on the roof and provides a tethering point for personal fall arrest systems, preventing accidents and ensuring compliance with safety regulations.

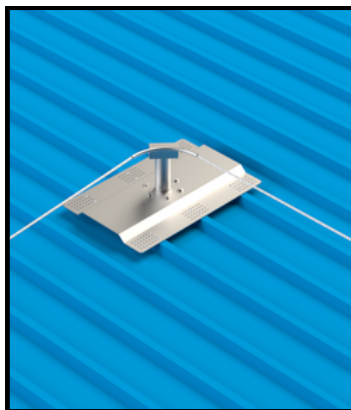
-  10 Years of Warranty
-  24X7 support
-  Competitive price and quality
-  Tested, safe & certified system
-  Smart Mounting System
-  Excellent quality/price ratio



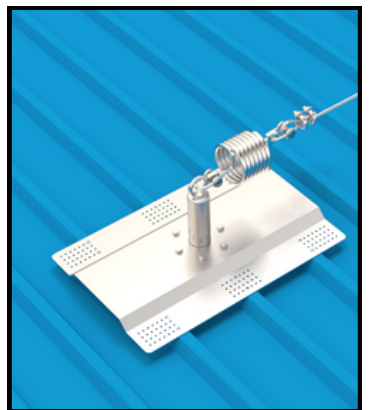
END POST WITH
SHOCK ABSORBER



INTERMEDIATE
POST



CORNER
POST



END POST
WITH SPRING