

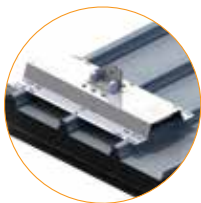
# TRAVEL8® FOR PERSONNEL WORKING AT HEIGHT USING A FALL ARREST HARNESS AND LANYARD SYSTEM

## FEATURES & BENEFITS



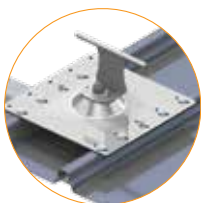
### LINE TENSION INDICATOR

Ensures line tension can be adjusted after installation and during maintenance.



### END STANCHION

This provides a secure termination anchorage for the cable.



### INTERMEDIATE

To support the cable and reduce forces on the end stanchions.



### SYSTEM DATA PLATE

Important information about the system re: accredited installer, installation date, number of users per line, maintenance

### ANCHORAGE CABLE

Stainless steel cable to which the system traveller attaches.



### ENERGY ABSORBER

Designed to deploy under excessive load, limiting forces on the system and operator.

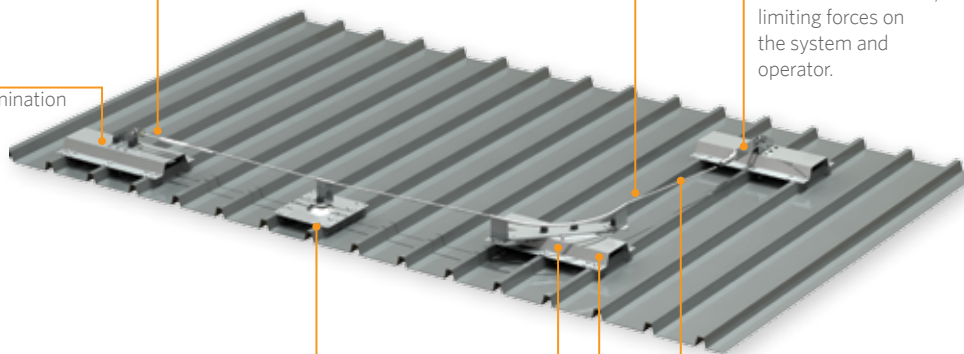


### PILOT TRAVELLER

The device to which the operator's harness/ lanyard attaches during use. This unit attaches to the cable.

### CORNER

Supports a change in the direction of the cable.



UNIQUE  
PRODUCT FEATURE

## STATIC LINE TRAVELLER

### CONTINUOUS ATTACHMENT

The fail safe cable locking feature on this unit ensures total user confidence when attached to the system. The insertion of the karabiner limits any mistaken opening of the cable release mechanism providing a positive, double action safety procedure for maximum user protection.

PATENTS AND DESIGN REGISTRATIONS APPLY

