



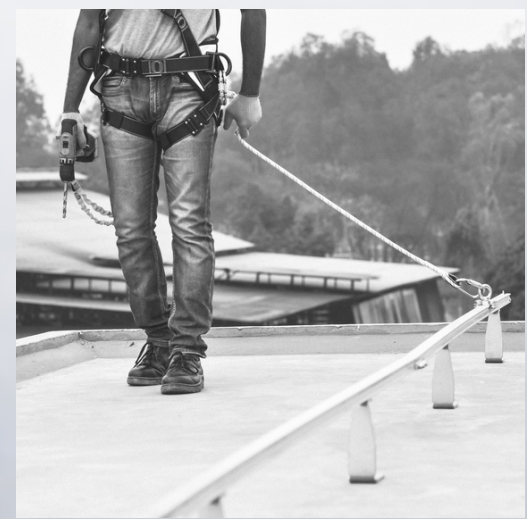
AFF5000 HORIZONTAL ALU-RAIL LIFELINE SYSTEM

OVERVIEW

The AFF5000 Alu-Rail Lifeline System is designed to provide safe anchorage for horizontal movement while working-at-heights. The worker wears a full body harness and uses a lanyard to connect to the eye of the trolley, which glides along the Aluminium Rail. For overhead applications, a self-retractable lifeline can be used. **The system can be fitted on to floors, walls and ceilings using special mounting brackets.** The rail is available in straight as well as curved forms (for corners and bends). The specially fixed junctions between different lengths of the rail allows for smooth movement of the trolley. The AFF5000 Lifeline System has been rigorously tested and manufactured in accordance with international standards, ensuring you have a high-quality Fall Arrest System installed unto your asset.

HIGHLIGHTS

- Conforms to EN795:2012 Type D & TS 16415:2013
- Made of **Aluminium Alloy, T6** and **316 Stainless Steel**
- Can be used for suspended work whilst in a suspended position. Suitable for 4 users.
- The system also has an Inspection Name Plate for identification, traceability, and maintenance of inspection records.



COMPONENT CHART



Aluminium Rail Extremity
AFF531101

- Material : Extruded Aluminium Alloy
- Length : 3 meter



Junction
AFF533500

- Material: Stainless Steel Grade 316



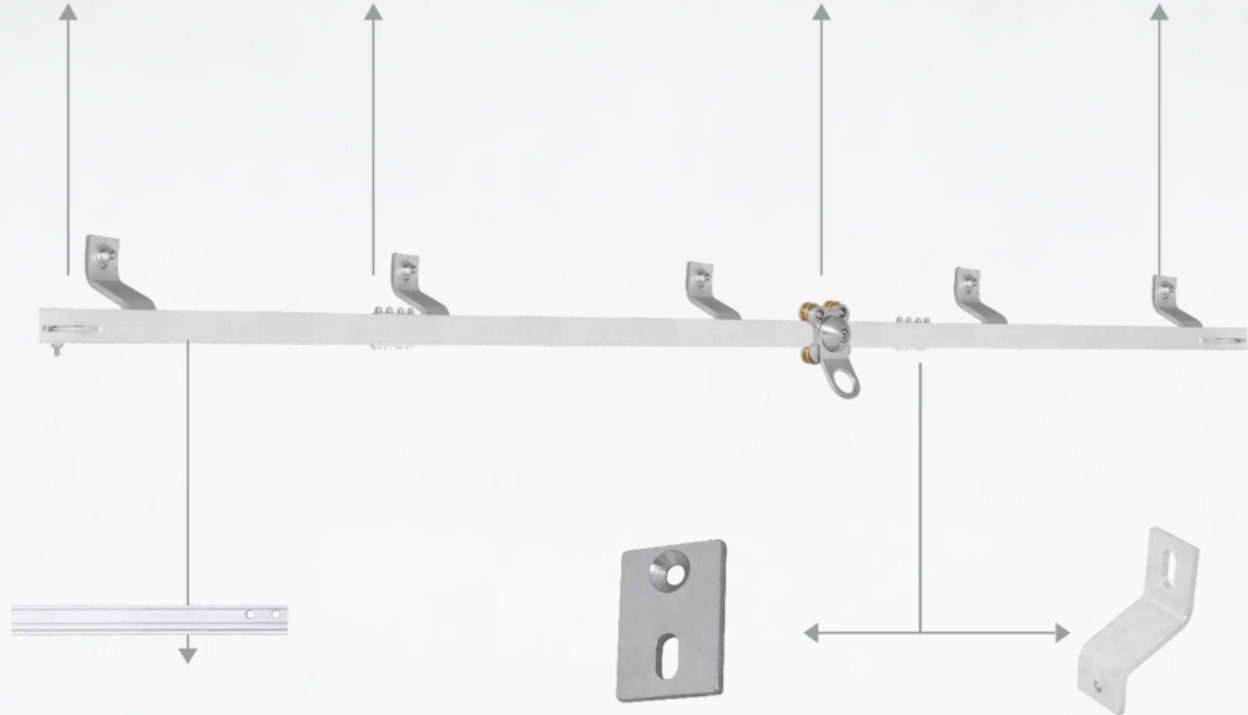
Trolley for Wall
AFF139010

- Material: Stainless Steel Grade 316 and Brass Wheels



Ceiling Mounting Bracket
AFF533700

- Material: Stainless Steel 316 (For Ceiling Mounting)



Aluminium Rail Intermediate
AFF531100

- Material : Extruded Aluminium Alloy
- Length : 3 meter



Wall Mounting Bracket
Flush Type AFF533710

- Material : Stainless Steel 316 (For FlushType Wall Mounting)



Wall Mounting Bracket
with Recess
AFF533720

- Material : Stainless Steel 316 (for Wall Mounting with Recess)

WARRANTY & SERVICES

- The system comes with a warranty period of (2) two years
- The systems are thus further warrantied for 20 years so long as the system is inspected annually and maintained after inspections by a KStrong Certified inspector according to requirements of EN 365.2004.
- Competent person training to use and inspect the systems will be provided (competent person certificate)

CONTACT US

 customercare@kstrong.com

 www.kstrong.com/asia

SCAN TO VIEW
VIDEO



SCAN TO VIEW
PRODUCT

