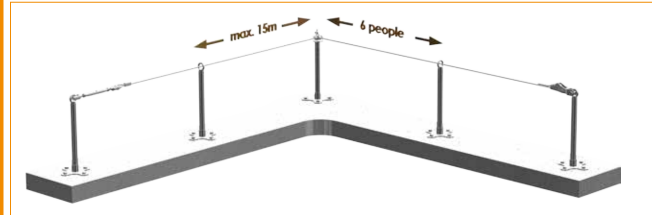


**KAYASAFETY.COM** 

**DATA SHEET** 

K-2010 B
PERMENENT
HORIZONTAL
LIFELINE



#### K-2010 B

#### PERMANENT HORIZONTAL LIFELINE

It is designed as a permanent anchor point. The transition from the intermediate anchors is done using double leg lanyard. Tested for assembly to wall and floor and certified by the notified body. Designed in a construction that does not require a special shock absorber component, the AP-40 E anchor post functions as a shockabsorber, reducing the load on the system after a fall. The gap between two anchors is maximum 15 meters. All materials are made of 316 quality stainless steel. **Suitable for use of up to 6 people at the same time.** No special equipment is required for installation. As it can be done by our expert installation team, users can also install themselvesby taking the necessary training when requested

#### **System Components**

Length :5 - .... meter (produced at desired length)
Standard :EN 795:2012 Type C, CEN/TS 16415:2013 Type C



### **AP-40 E**POLE ANCHOR

Designed to be installed on reinforced concrete / steel columns. Material: 316 Grade Stainless Steel.



## LL-200 B

Material: 316 Grade Stainless Steel. 8 mm (7x7)



FS-14 TURNBUCKLE

**Material:** 316 Grade Stainless Steel.



# **ES-300 U**WIRE INSTALLATION ITEM

Material: 316 Grade



### P-11 CORNER PULLEY

Material: 316 Grade