# **I** C-LEVER

# CE

## **DIVERSION SYSTEM FOR ROPE ACCESS AND** FAÇADE WORK



#### **ADAPTABLE**

The adjustable structure allows the configuration to be adapted, and railings or obstacles of varying sizes to be easily overcome.

### RAPID DEPLOYMENT

The quick coupling/uncoupling system enables the structure to be easily and efficiently assembled and disassembled.

### **USER FRIENDLY**

The smart integration of the ropes within the system simplifies use and recovery operations.





LOAD DIRECTION



TYPES OF APPLICATION







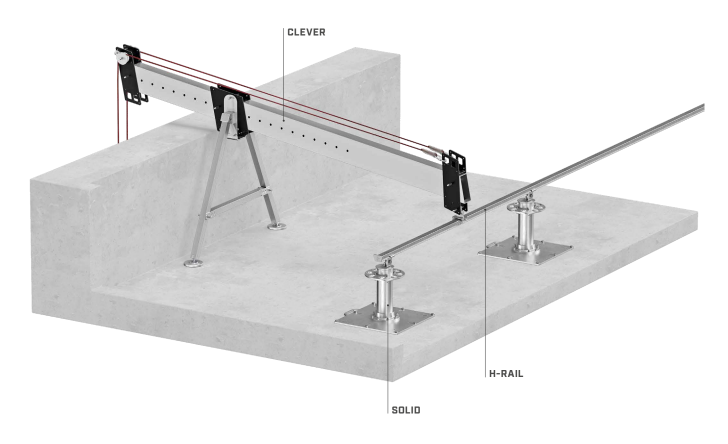








## ■ FIELDS OF APPLICATION



## ■ C-LEVER | CODES AND DIMENSIONS

	system characteristics			
code	CLEVER			
description	diversion system for rope access and façade work			
materials	EN AW-6082-T6/AISI 304 / EN AW-5083 / LDPE	alu 6082	A2 AISI 304	alu 5083
main beam length	3000 mm (118 1/8 inch)			
anchor points	2 rear points for diversion through pulleys and anchoring to the fall protection system 2 front points for direct attachment			
WLL (working load limit)	500 kg ( <i>227 lb</i> )			

			recommended dimensions for use
anchor-to-façade distance	L	[mm] <i>[in]</i>	1700 - 2700 66 15/16 - 106 5/16
railing height	Hp	[mm] <i>[in]</i>	up to 1000 up to 39 3/8
railing thickness	Dp	[mm] <i>[in]</i>	up to 800 up to 31 1/2
anchor height	H <sub>a</sub>	[mm] <i>[in]</i>	300 - 500 11 3/4 - 19 3/4

