

FALL PROTECTION SYSTEMS

Characteristics

- Stainless
- Compatible with square, rectangular, circular opening
- Resistance : 1200-joule (in compliance with CRAM ED968)
- Individual hinge <90° and automatic bar drop
- Air gap < 20mm
- Light weight



Function

Secure access to the site

Shock-resistant (in compliance with the recommendations of the document INRS ED6076 - Test report APAVE #20 0000 335 054-12/2010)

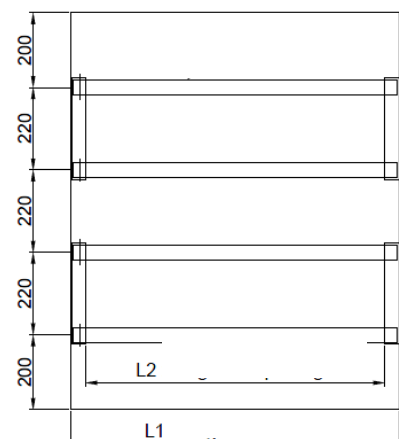
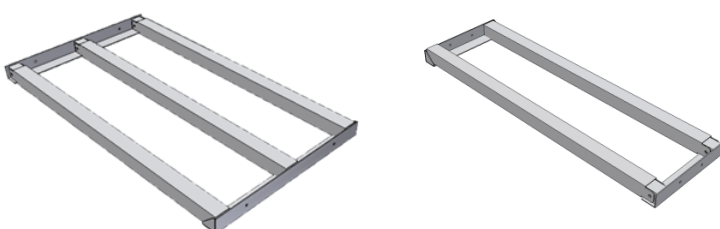
Fall protection system (compatible with square, rectangular, circular opening / modular)

Type of fall protection system according to passage

L1(mm)	L2(mm)	L3 (mm)										
		620	840	1060	1280	1500	1720	1940	2160	2380	2600	2820
660	580	1x2b	-	2x2b	-	3x2b	-	4x2b	-	5x2b	-	6x2b
880	800	1x2b	1x3b	2x2b	1x2b	2x3b	2x2b	1x2b	3x3b	2x2b	1x2b	4x3b
					1x3b		1x3b	2x3b		2x3b	3x3b	
1080	1000	1x2b	1x3b	2x2b	1x2b	2x3b	2x2b	1x2b	3x3b	2x2b	1x2b	4x3b
					1x3b		1x3b	2x3b		2x3b	3x3b	
Nb of bar		2	3	4	5	6	7	8	9	10	11	12
Air gap (mm)		180										

Range – Fall protection systems

Reference	Type
6192676T	2 bars (2b) Width L1 = 660 mm
6192678T	2 bars (2b) Width L1 = 880 mm
6192672T	3 bars (3b) Width L1 = 880 mm
6192670T	2 bars (2b) Width L1 = 1080 mm
6192674T	3 bars (3b) Width L1 = 1080 mm



Safety grids (compatible with circular opening)

Reference	ØC	L1(mm)	L2(mm)
71901000	Ø1000	682	682
71901200	Ø1200	826	826
71901400	Ø1400	1000	1000

