

COLLECTIVE PROTECTION: Guardrail FREE-STANDING ALTILISSE



Assembly unit with counterweight

Rail and upright made of aluminium.

Concrete counter-weight with plastic covering. Folded to optimize storage.

The railing must be fixed with a plinth if the parapet measures less than

100mm (roofs) or 150mm (machines) in relation to the circulation area.

End plugs and corners available.

Aluminium plinth

ESSENTIAL RANGE



PRODUCT BENEFITS

- **RESISTANT:** made of aluminium
- **PROTECTION OF THE WATERPROOFING MEMBRANE**: thanks to the ergonomic, rounded shape of the counterweight and the front bumper. The plastic covering of the counterweight prevents from any cracking of the concrete block
- EASE OF INSTALLATION: pre-assembled unit
- **STABILITY OF THE SYSTEM:** the counterweight, that can be handled by one single person, includes an ergonomic handle, and ensures the stability of the system

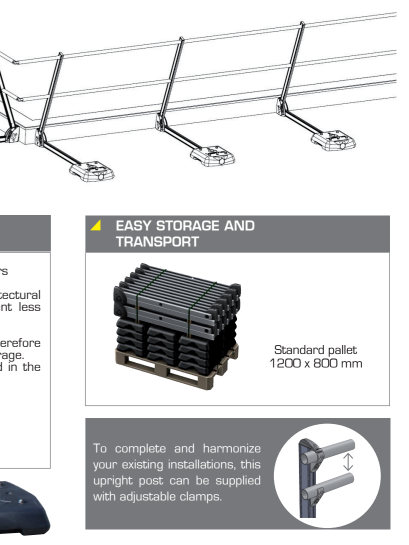
28

- **OPTIMISED STORAGE:** four locating pins ensure stacking and facilitate storage of the counterweights
- Free circulation of the rainwater under the crossbar

ALANG

ALAE

FREE-STANDING ALTILISSE



COMPONENTS ALTILISSE®

3	ALEAA	
	ALEAA	Articulated corner coupling
		Allows making corners from 70° to 180°. Easily adjustable on site. Material: plastic
	ALERF	Fixed straight coupling
	0	For assembling longitudinal sections of non- reduced rails and middle rails. Fits directly inside the top and middle rails.
L	ALBOUCH	End plug
		Discret ribbed plug for a perfect safety of the ends of top and middle rails.
-	ALEXTM	Wall end-bracket
		Enables the mounting of rails on any wall. Fixed directly onto the wall with 2 fixings diameter 10mm maxi (not included). Material: plastic