

Technical data sheet

VECTACO® PARAPET GUARDRAIL



Ref.: VA-D2

Models:

- Available with straight, inclined or curved uprights.
- Available with or without toeboard.

Models	Straight	Inclined	Curved	Foldable
Handrail	VA-D1	VA-i1	VA-C1	
Handrail + middle rail	VA-D2	VA-i2	VA-C2	VA-R2
Handrail + middle rail + toeboard	VA-D3	VA-i3	VA-C3	VA-R3

Advantages:

- · Economical.
- Easy to install.
- 60 mm offset without adaptation.
- Delivered in lengths of 3 meters.
- Anodized and/or powder coating finishing with colors of your choice.



Use (see assembly and use instructions NT006):

VECTACO® parapet guardrail is a collective protection system against falls from height designed to protect flat roofs not accessible to public.

It has been design for a quick and simple set-up notably thanks to the swage handrails and middle rail.

VECTACO® parapet guardrail can be fixed inside or outside the parapet. It is the best solution when the acroterion does not have a cap.

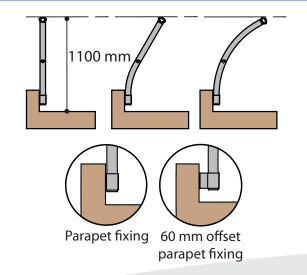
To fix the base, the height of the parapet must measure 150mm minimum. The drilling should be done at 75 mm minimum from the top of the parapet.

When there is an offset (covering, masonry-work, etc.), we offer another version which is the 60 mm offset parapet fixing guardrail.

Technical features:

- Material: aluminium.
- Coating: raw, anodized or powder coated (ral colours) upon request:
- · Horizontal load: 30 daN/ml.
- Max. deflection under load: 18 mm for VAD, 14 mm for VA.
- Adjustable handrail and middle rail angles.
- Tubes with sinking nozzles which fit together.
- Comply with standards: European EN 14 122-3 and French NFE 85-015.

Product sizes:



ALSOLU

ZI du Puits Camille, 42000 SAINT-ÉTIENNE - FRANCE

Tel: +33 (0)4 77 47 95 25 Fax: +33 (0)4 77 47 34 89