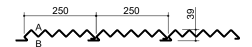


## **MONTAFORM Design® 35-5/250**

- With official type approval for Germany contact us for your individual static calculation!
- Specially developed retaining clips for exposed façade areas and buildings with high wind suction loads.
- Concealed fixings ensure a filigree appearance.
- For residential, commercial/industrial and infrastructure buildings.



MATERIAL	COATING AND COLOURING
Steel or aluminium	Different coating systems depending on corrosion protection requirements, as well as countless variants of colouring possible.
STANDARDMATERIAL	NOTES MONTAFORM®
Steel or aluminium Aluminium also available in perforated version	All MONTAFORM® profiles are provided with a removable pro- tective foil. In order to avoid visible dents when screwing in the flat belt, the MONTAFORM® profiles may only be installed with
AREA OF APPLICATION	the visible side A (weather side) facing outwards.
Facade, ceiling	MONTAFORM® profiles can only be overlapped laterally. When
INSTALLATION DIRECTION	planning, therefore, instead of a transverse overlap, appropri- ate end or reveal plates, pilaster strips or shadow joints must
Vertical, horizontal, diagonal	be provided shadow gaps.
WIDTH	Fastening is carried out in accordance with the guidelines for
250 mm	trapezoidal profiles with stainless screws including sealing washers. The flat and clean alignment of the metal substruc-
PROFILE HEIGHT (TOTAL HEIGHT)	ture is important for a perfect profile position and a beautiful
39 mm	wall appearance, so that no tension waves occur on these thin- walled MONTAFORM® profiles.
LENGTHS	
0.6 m to 6.0 m	The standard value for the span width of the profiles is bet-
* other lengths available on request	ween 1.50 m and 2.00 m, depending on the choice of material and sheet thickness.
TOLERANCES	We will be happy to provide you with an individual and ob-
Lengths up to 4 m: ± 3 mm	ject -related static calculation on request.
Lengths up to 6 m: ± 4 mm	
Width: ± 2 % of the construction width	
Height: ± 5 % of the profile height	
Transverse camber: ± 10 % of the construction width	1