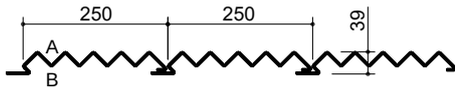


MONTAFORM Design® 35-5/250

- 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.



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