





The RAULI Wall mounting system was designed for efficient installation of solar power systems on vertical surfaces. The solar panels are installed between upper and lower profiles, between which it is possible to move the panels laterally to the desired position. The solar panel is fastened between the upper and lower pieces with four intermediate clamps. Professionals in the field of roofing safety products are behind the development of the WALL system. The material used is Finnish (SSAB) high-strength steel, which has been hot-dip galvanised and coated with shockproof combustion powder. The products are manufactured in Orimattila at the Nesco Oy factory.

- Designed and manufactured in Finland
- -Product material hot dip-galvanised, coated high-strength steel
  - -1.5 mm, galvanisation 275 g/m2
  - combustion powder coated, shock-proof
  - product colour black, PR and RAL colours can be ordered
- -- The mounting system is suitable for different wall materials
  - Concrete
  - Wood
  - Metal-backed urethane elements
  - For other materials, contact us
- Remarkably rapid installation
- Standard dimensions of elements 1000 mm and 3000 m
- Special order elements 6000 mm, increases speed of installation noticeably
- System has been tested and withstands Finland's snow load and stress caused by wind
- 30-year warranty













## Raulibrackets.fi

Huunankaarto 8 B 1012400 Tervakoski Suomi/Finland

info@raulibrackets.fi 019 278 3303