

used as a Class A sideguard in accordance with

German Institute of Standardisation "DIN EN 13374 Temporary Sideguard Systems" \bigcirc DGUV Test

up to hights of 100 meters

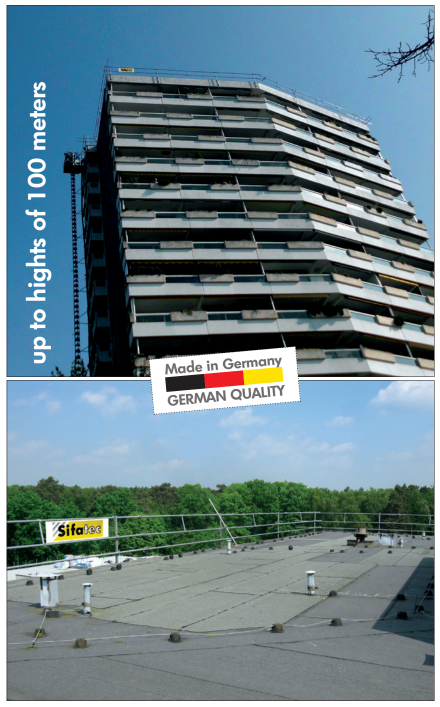




Product features:

- ✓ Rationalising work processes and highest possible levels of safety, solid and robust
- Flat roof anchor plate remains at the edge of the flatroof, mounted onto solid concrete, wood, sandwich panels with approved screws that fit to the underground material
- ✓ after fixing the flat roof anchor plate, the roofer can put the layers of insulation on top of it, without taking off the Sideguard System Sifatec
- ✓ The special attachment mechanism (patent), allows to complete the whole roof and parapet because it can be taken off, underneath the metal cover of the edge (it is not possible with a clamp system, like Raptor Rail)
- The Flat roof anchor plate can be bent or formed, short or longer, dependent on the constitution of the edge of the roof, with a small folding machine
- ✓ A further advantage of Sifatec is that it does not afford a roof parapet but it also can be fixed in several different situations (a clamp system does not work, if there is no roof parapet)
- ✓ After mounting the anchor plates, you put in the sideguard posts and fix commercially steel scaffold pipes 48,3 x 3,2 mm attached to the rail couplers

(Further follow the instructions for assembly and use !)



www.Sifatec.de





Look the film www.sifatec.de



