

What makes rehusol Rh1 a good roof hook?

Thanks to its robust,durable design,the RH1 can withstand heavier loads than any other Renusol roof hook. The RH1 offers extraordinarily high load capacity and features an adjustable base plate,which lets you position the hook optimally between the rafters or tiles.

What is a roof hook system?

SYSTEM OVERVIEW The roof hook mounting system allows fixation of a rail system above the roof tiles to the sub structure below the tiles. This ensures a secure fixation system and minimises the impact on the roof tiles. The roof hooks are optimised for the standard South African batten size as well as the more popular roman tiles in South Africa.

Can a photovoltaic roof hook be installed on a tiled roof?

With the photovoltaic roof hooks TRI-STAND BASIC,PLUS and PRO,you can mount solar systems optimally on a tiled roof. Roof hooks form the foundation of PV mounting systems on tiled roofs and are mounted directly onto the rafters/roof battens. TRITEC has developed various types of roof hooks to meet individual requirements.

What makes the Rh1 a good roof hook?

The RH1 offers extraordinarily high load capacity and features an adjustable base plate,which lets you position the hook optimally between the rafters or tiles. Furthermore,the height of the roof hook is adjustable in four steps to a total of 25mm,ensuring a secure and flush fit.

What are roof hooks made of?

All hooks are made of hardened aluminum and have multiple holes in the base plate,ensuring maximum flexibility when mounting on the rafters and battens. To ensure optimum load distribution on the roof,several roof hooks must be installed. To make the calculations easier for you,we offer a software solution for planning photovoltaic systems.

What is a pro roof hook?

The PRO roof hook is characterized by a number of product advantages. With a 120 mm wide base plate and variable connection options, the roof hook offers maximum flexibility when positioning on the rafter. The height-adjustable base plate enables precise adjustment in 5 mm increments to batten thicknesses of 30, 35 and 40 mm.

Contact us for free full report

Web: <https://raioph.co.za/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

