



TRIC Mounting Systems Wagner Solar

What is TRIC for solar modules?

Overview of TRIC for Solar Modules To extend your joy over your solar power system as long as possible we developed the TRIC mounting systems. Thought-out to the last detail the system gets by with very few components and goes easy on your roof structure and facade. With optimally oriented modules,TRIC assures durable installation and high yields.

Why should you choose TRIC mounting systems?

To extend your joy over your solar power system as long as possible we developed the TRIC mounting systems. Thought-out to the last detail the system gets by with very few components and goes easy on your roof structure and facade. With optimally oriented modules,TRIC assures durable installation and high yields. From clever components...

Why should you choose Wagner solar?

With it's versatile TRIC range of mounting systems Wagner Solar offers the perfect solution for all your solar panel installations. Fast. TRIC comprises a clearly arranged product range with modular intelligence. A limited number of individual components are cleverly combined to create solutions for all conceivable challenges on the roof.

What container mounting solutions do Wagner renewables offer?

Container mounting solutions from Wagner Renewables. We have a range of mounting solutions for standard shipping containers (20ft and 40ft), bespoke solutions can also be designed using our TRIC A-Frames, and even using our TRIC Flex 4. Smaller 10ft container solutions can also be quoted for.

How do tr fix solar modules work?

The modules are held in place using the TRIC Clip fastening system which is compatible with the TR Fix rails, and simply click into place and then tightened to secure the solar module. TR Fix is MCS012 approved for pitched roof installations; IK0193 Wagner Renewables. MCS number; MCS IK0193.



TRIC Mounting Systems Wagner Solar

Contact us for free full report

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

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

