



Mobile Equipment Enclosures

www.meeinc.com



Quality Promise

We take pride in the enclosures we produce and are very confident about their longevity due to the high-quality materials used and their precision-engineered design. To support this, we offer a full guarantee of the product which lasts for the lifetime of your buggy.

MEE wants to hear from you!

If you are a golf buggy owner, or are even just thinking about purchasing or using one, we would be happy to talk to you and answer any questions you might have.

MEE is regularly on the road at golf tournaments, country shows and exhibitions like the National Golf Show. You can find details of where we will be on our website, Facebook and Twitter pages. So please come along and see us at these events and we would be delighted to show you the MEE enclosure and let you test it for yourself.



Mobile Equipment Enclosures

For more information contact:

T: 028 9260 6720

E: info@meeinc.com

F: 028 9264 0200

or find us on twitter and facebook!

www.meeinc.com

Contact your local dealer:





Mobile Equipment Enclosures



MEE has been making high quality rigid-frame golf buggy enclosures for over twelve years at our factory in Lisburn, N.Ireland..

Mobile Equipment Enclosures was founded in 1997 by the late Mr Frederick George (FG) Wilson, a famous name in Northern Irish engineering as the founder of the global generator company FG Wilson. Upon his retirement Fred was given a golf buggy as a present. He hated the vinyl enclosure that came with it, and using his engineering and invention skills, he set about designing an enclosure that would be durable, easy-to-use, cost-effective and that would not hamper the performance of the golf buggy.....MEE was born!

The product has been refined and improved over the years into the precision-engineered enclosures that are sold across the globe. At its factory in Lisburn MEE has a team of talented designers, engineers and customer service staff who will ensure you are completely satisfied with your MEE purchase.

www.meeinc.com

Did you know? A 2007 study showed that almost 50% of all serious golf buggy injuries are due to people falling out, and 40% of all serious accidents happen to under-16s

Why buy a MEE enclosure?

The MEE enclosure offers a wide range of benefits to any golf buggy owner, or anybody responsible for a golf buggy fleet:

- 1. Weather Protection:** The MEE enclosure provides great protection from the wind and rain - many of our customers have told us how their enclosure 'extends' their playing season by six to eight weeks at either end of spring and summer. Also, MEE enclosures are better value for money than vinyl covers which often need repaired and replaced every few years.
- 2. Built to Last:** Spending a large amount of time outdoors means your buggy can suffer due to the elements. A MEE enclosure will help protect your buggy's interior and seats, extending the lifespan of your buggy and giving you better value for money.
- 3. Safety:** A 2007 academic study showed that almost 50% of all accidents involving golf buggies are due to people falling of them, and 40% of all accidents happen to under 16s. A MEE enclosure reduces the risk of this happening, which is important both for the private user and for organisations providing buggies for customers and staff.



4. Ease of Use: Unlike other rigid enclosures, MEE has no mechanical parts - the only moving part is the patented sliding-door mechanism. It is lightweight and so will not reduce the range of the buggy.

5. Customisation: At MEE we are very aware that golf buggies are used for many different purposes apart from golf. No matter what you use yours for, we have an enclosure to suit! We also do 4,6 and 8 passenger vehicles plus a full range of other mobile equipment such as forklifts, grass-cutters and utility vehicles.



6. Variety: We already make enclosures for almost every make and model of buggy right back to 1991, and even if you have an older or more unusual buggy, once we measure it, we can make a precision-engineered enclosure.

