

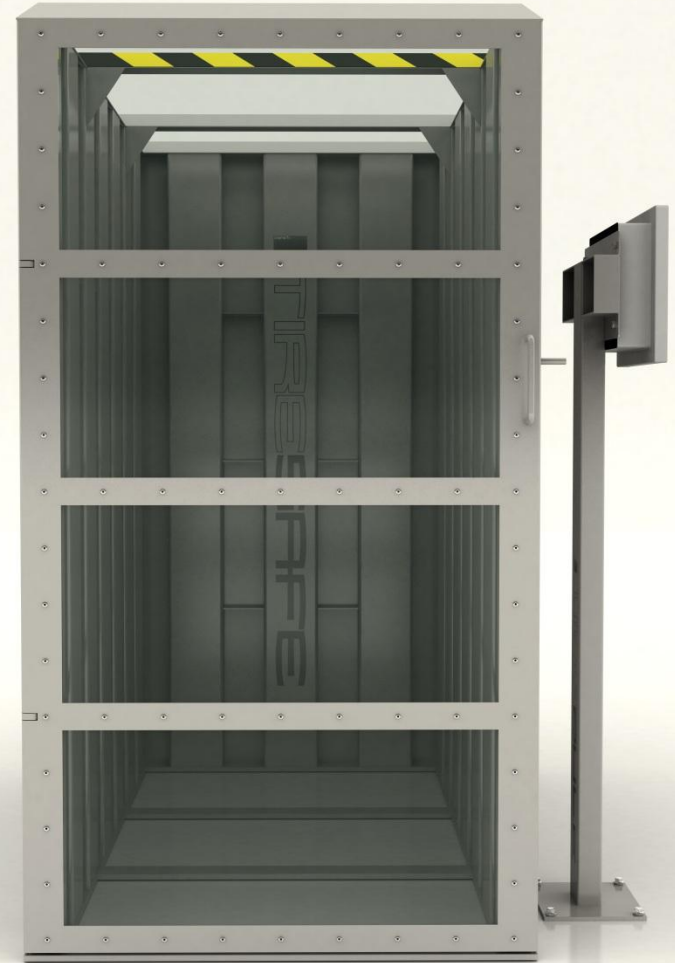
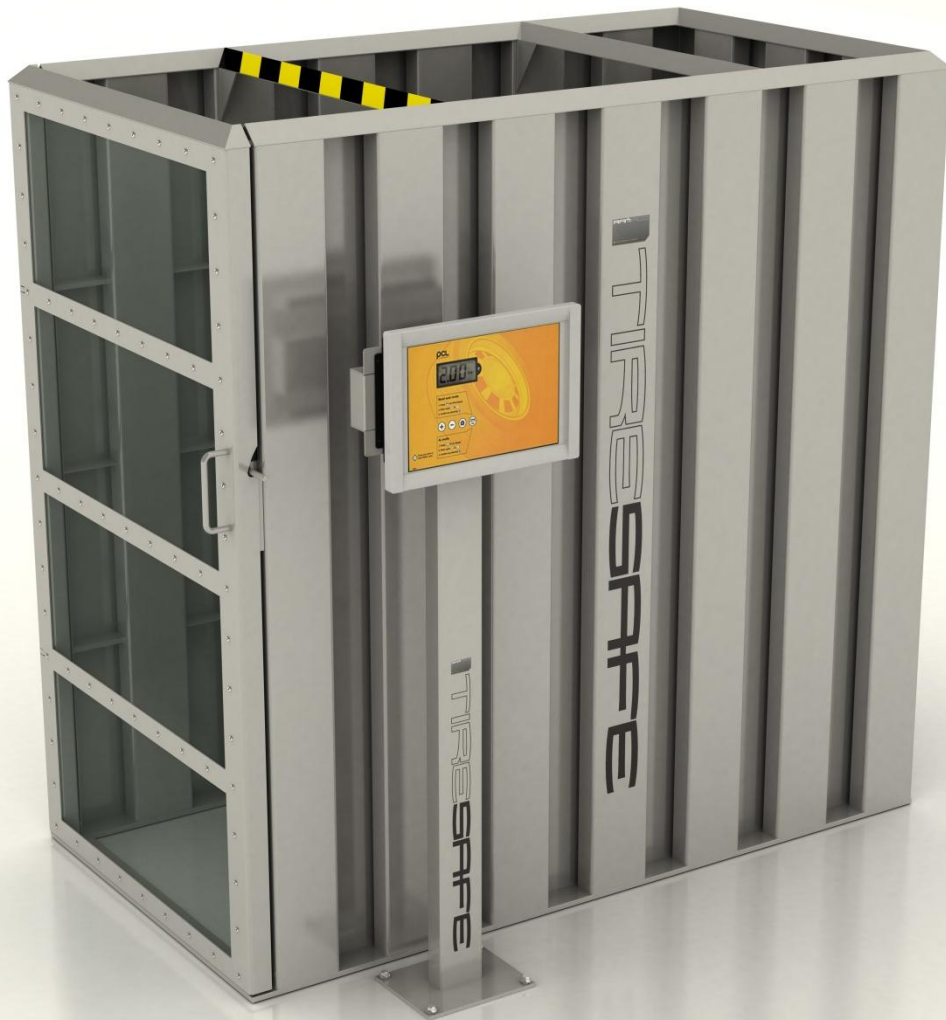


The Tiresafe cage allows safe inflation of tyres to full working pressure whilst removing the risk of injury from catastrophic tyre failure by protecting the operator from shock wave or flying debris.

- The enclosure is made from structural steel channel section welded to form a labyrinthine section to effectively manage and contain the controlled release of gas and high pressure shock wave from a tyre failure.
- The top of the device is open and un-baffled to direct most of the high speed gas and pressure wave vertically out of harm's way.
- The enclosure sides, back panel and door are all welded construction to dissipate energy and expanding gases and even to withstand the extreme mechanical load of a wheel rim hitting the enclosure internally.



TIRESAFE



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