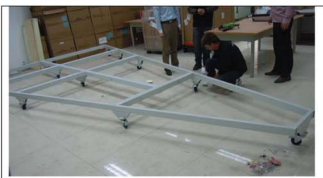


## GTEM's Main differences than competitors:

- \* trolley with wheels and brakes, one people alone can move the cell!
- \* unique inox steel construction for heavy tropical ambient (optional)
- \* door with 3 rows of gaskets (optionally up to 5 rows), no maintenance necessary. (no CuBe finger strips! that after some months breaks...)
- \* use of hi-power ceramic BeO resistors up to 4-6GHz 100-200W ea. and 2,5KW peak power resistance.
- \* Over dimensioned Heatsink, No fans required also with Hi power!
- \* High transparency glass with hi shielding performance
- \* spherical surface absorber to avoid phase delay of reflected signals
- \* unique flange transition from rectangular to coax line with quick change of input connector: SMA, N or 7/16
- \* strong and at the same time light structure reinforced with U bars.
- \* Safe connection between the metal sheets with multi-grip special rivets and Ni-Cu-Ag gaskets
- \* Italian project, 100% made both in Italy and Brazil!
- \* three year warranty from the date of manufacturing.



Trolley with wheels and brakes



3 rows of gaskets with 3 mesh each



Hi-Power BeO metal-ceramic resistors



Spherical surface for anechoic absorbers



Reliant EMC is your top source for test equipment that enables you to reduce cost and time by self testing and certifying your products for Electromagnetic Compliance (EMC)





Unique Rectangular to coaxial flange transition



Strong and light "U" reinforcement bars



Special Multi-grip rivets system



Hi dissipation power heatsink







Clean internal surface from obstacles. No heads of screws!



Window with High transparent screened glass.