

## **Introducing GLIDEROL's Storm Shutters**

Along with Global climate change, tropical storms are occurring more frequently, often with greater intensity and ferocity. The GLIDEROL Storm Shutter is now available to help protect the larger door openings of factories, warehouses and other industrial premises.

Unlike conventional systems, we do not rely on wind-lock guides to restrain the shutter curtain when under wind pressure. Our patented design acts like a pliable lattice formation that allows the shutter curtain to cushion, absorb and deflect the wind forces, independent of the structural opening substrates. Its symmetric curtain design enables it to be equally effective against both positive and negative wind pressures.

The Gliderol Storm shutter was pressure-tested to ASTM 330E/330M at TUV-SUD's Singapore laboratory. The W 6.0m x Ht 5.0m test specimen withstood a pressure of up to +2.5 kPa. This is equivalent to pressures from wind speeds of 223 km/h (138 mph).



Click *here* for more details