Major Speedor EFW installation

These eight Speedor 'Storms' are part of a mixed installation on a Scottish Energy from Waste plant constructed by Interserve which not only includes Hart Door Systems' Speedor high-speed doors but 15 fire and security steel roller shutters.

The Speedors are 5m x 7m and are being installed on tipping bays, their fast open/close cycles greatly reducing odour from the waste tipping process.

Speedor Storm has now been installed on a number of new build waste transfer sites around the UK and is proving reliable and resistant to the environment.

Speedor Storm is an energy saving, industrial, high speed door, designed for frequent use in high traffic situations where exceptional wind resistance is required. Used predominately as an external door with a unique guide system offering wind resistance up to class 5 as defined by DIN EN 12424, it is designed for intense use on larger openings up to 6m x 8m.

Capable of withstanding winds up to 70 mph when closed, Speedor Storms are of robust and reliable construction.

www.hartdoors.com t: 0191 214 0404