

NEWS RELEASE



SEPTEMBER 2006

CONTINUOUS GEARED HINGES AT STEPPING HILL HOSPITAL

With traditional knuckle hinges weight and stress is concentrated in three locations causing downward weight overload of the bottom hinge and pulling away of the top hinge, damaging the floor and frame components.

With the Intastop continuous geared hinge, weight and stress is dissipated down the entire hinge and evenly "absorbed" throughout the whole door and frame length.

Unlike conventional continuous hinges, the Intastop hinge is a pinless assembly, so there are no pins to wear out.

Intastop continuous geared hinges have been installed at Stepping Hill Hospital to help address such door problems.

A spokes person for the Hospital commented:

"Continuous geared hinges were fitted to a traditional timber double door set, which could prove to be the busiest of all our doors, some four years ago. There is no discernable play nor has there been need for adjustment, the door opening effort is light and is accurate and effective in closing. A very good and reliable product."

Intastop Ltd

Holly House, Holly Street, Kelham Industrial Estate, Doncaster, South Yorkshire, DN12 3QZ
T: 01302 364 666 F: 01302 364 777 E: marketing@intastop.com W: www.intastop.com