



Case Study

www.dalbyplatformlifts.co.uk

0116 291 6000

enquiries@dalby.co.uk



Dalby provides Incline Platform Stair lift for Grade II listed building, Bilton Hall care home.

Bilton Hall is Grade II listed country house situated near Harrogate in North Yorkshire. The original buildings which date back to the 14th Century have notably been owned by the Stockdale family with parliamentary links and the Watson family who carried out major refurbishments in the 1700's. More recently the building has been developed into a care home providing accommodation for up to 60 individuals requiring nursing or dementia care.

With any building of this age accessibility is always an issue. So when an old lift failed on an important route linking the old and new buildings it was imperative that a new reliable lift was found to keep the residents moving.

Dalby were contacted to help provide a solution and our experienced sales team guided them through the process of specifying a new incline platform lift.

The lift was manufactured and our engineers fitted the lift within a couple of days to keep the down time down to a minimum.

The stylish new Incline Platform lift is mounted on stainless steel rails that can either fix directly to the wall or onto floor mounted stanchion posts. The lift rails do not require any grease so can be used as a handrail for pedestrians wanting to use the stairs.

Automatic wheel stops and barrier arms protect the user whilst travelling on the lift and remote mounted call points are fitted at each level to allow the lift to be operated by a carer.

The lift platform is rated for 300Kg and is 800mm wide so can easily accommodate a wheelchair with a fold down seat fitted for more ambulatory users.

The platform also has a pressure sensitive safety tray to prevent anything getting trapped underneath and can be folded vertically to keep the stairs clear when not in use.

To find out more about how Dalby Platform Lifts can assist you with your access requirements please get in touch with expert team.