

# Brunswick Ward, Broadoak Unit

**Client:** Safehinge  
**Healthcare Trust:** Mersey Care  
**Location:** Liverpool

The Brunswick Ward, BroadOak Unit is based within the grounds of Liverpool Heart & Chest NHS Trust Hospital, Merseyside and is an Inpatient adult male & female mental health ward.

Mersey Care were keen to upgrade their existing leaf-and-a-half bedroom door arrangements, they wanted to improve the anti-barricade access and robustness whilst incorporating safe and secure vision panel to discreetly observe the service users.

For the BroadOak project, Vistamatic supplied their SUREview vision panels to Safehinge as part of the award winning Symphony Doorset package.

Symphony doorsets are designed to enhance recovery and make lives safer. All of the products that make up the Symphony Doorset are driven by customer feedback and are rigorously and methodically tested for the real world with the overall result being a non-institutional bedroom door.

The SUREview by Vistamatic is the discreet and safe vision panel and bead designed exclusively for the Symphony Doorset. The anti-ligature vision panel offers a combination of high integrity glazing whilst incorporating a stainless steel frame and anti-ligature device specifically designed for challenging Mental Healthcare environments.

The accompanying metal glazing bead is robust and durable, yet thanks to its range of finishes, never looks institutional. The improved edge detailing also creates a softer design that's safer and reduces the opportunity for self-harm.





The SUREview uses a simple universal Lifeline key with soft-close features. This new gated key system ensures privacy and dignity for service users and is designed to limit the potential a service user has to block a key-way in an attempt to prevent clinical staff from operating the locks in a secure environment, whilst ensuring privacy and dignity for service users. Plus there's just one key for both observations and anti-barricade access, making it simple, quick and easy for staff to use.