



Advertising opportunities

- Provides multiple level access
- Wider platform than standard Screen Saver units
- Gap sealing innovations completely close off building
- Fits around shaped buildings

Cladding Screens from Ischebeck Titan

An alternative external access solution for high-rise facade installation, providing complete protection to the floors being constructed.

Key features

- Facade installation with no ties required leaves the cladding element wholly finished as screens progress up the structure
- Work on facade can continue in high winds, leading to programme advantages over mastclimbing and other traditional systems
- Multiple level access for different operations
- Additional flexibility of the platforms to close gaps
- Pull out drawers to close off the building
- Folding decks for quicker installation/less laydown area
- 200mm wider than a standard screen
- Adaptable for most cladding types curtain walls, sandwich panels, patent glazing etc.
- Can be supplied fully assembled and installed directly on to the building







Find out more about this project...



← Installation



27 Commercial Road, London

Located on a busy highway with site space at a premium, screens were delivered pre-assembled, assisting with quick, safe and efficient unloading and minimal make-up on site.

Contractor, Ardmore, required to install traditional brick masonry facade, without using an external scaffold.

The cladding screens provided external access to the building for installation of windows and brickwork, whilst enabling other works to continue on as many levels as possible.

With the building fully gap sealed, the screens provide a safe working environment and complete protection to the public below.

In total, 19 no. 14.4m high x 4.8m wide screens were delivered, providing 5 levels of access to this 21 storey structure.



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