



# SafeLift Panels

Differing from our standard panels in both the frame and the board used to cover them, SafeLift panels offer unrivalled peace of mind along with practical advantages for handling on site, to give maximum Health & Safety benefits.

- Same benefits as standard panels in terms of faster build and reduced
  - a) working at height,
  - b) threat of collapse,
  - c) scaffolding when compared to building blockwork walls.
- Crucially, panels are fully warranted for structural integrity both when in situ and during the lifting phase, proved with structural calculations.
- Pre-fitted with single-use slings to facilitate safe offloading and lifting onto the roof using a crane.
- Superior weatherproofing from the water-resistant gypsum fibreboard used instead of standard plasterboard.
- Means no further wrapping is required, so no polythene to remove once the panel is installed, further reducing works at height.
- Enhanced integrity from the single layer of fibreboard each side of the panel gives greater confidence against failure of the boarding fixings during the lifting phase.
- Option to incorporate the 'letterbox' feature which allows panels to be offloading and transported with maximum safety whilst using fork trucks.
- Difficult to use slings safely with fork trucks on site, owing to issues around chafing of the straps, swinging loads and poor visibility through the opaque panel.
- Letterbox offers firm support for the forks' prongs and improved vision for the Operator.

