HEIGHT SAFETY SPECIALISTS

(07) 3862 2533 heightdynamics.com.au



EMERGENCY GLAZING

WHAT VALUE WAS ADDED FOR THE CUSTOMER

- → Safe and fast replacement of building glass panels that could not be accessed by crane, due to loading on the suspended ground on the underground car park, or by scaffolding, as it had to be built safely from ground up, exposing the scaffold team to large loose panels.
- → Safe removal of two large panels dislodged by storm damage and left hanging precariously above the entrance. These had to be removed before any clean up or access through building entrance could occur.
- The ability to lower damaged panels from above or to the side of the panel, limiting the exposure of risk to the technician during the delicate operation of making the panels safe.
- → Further risk minimisation to glaziers and general public by applying a special sticky clear film on panels to reduce risk of shatter during lift and lower.

CASE STUDY

CUSTOMER NAME

Unknown Glazing Company

LOCATION

New Farm Apartments

SCOPE OF WORKS

Removal of loose glass panels dislodged by extreme high-wind weather event.

OUTCOMES

Height Dynamics Industrial Rope Access team accessed the panels from above, carefully securing each panel and using a special sticky clear film to reduce the risk of panel glass shatter during lift and lower.

