

## Testimonial

## Ritek<sup>®</sup> XL Wall System

"At first I was sceptical about using the Ritek XL wall system, but am now very impressed with it" said Andrew Mansfield, Site Project Manager for Reday Pty Ltd.

"We are using Ritek's product for our Oasis on Woods, a 20-storey luxury multi-residential development in Darwin, when category one cyclone Carlos hit Darwin earlier this year, packing winds of more than 100 kilometres per hour and delivering record rain of more than 800 millimetres across the top end in a short period of time," Andrew Said.

"I'm impressed with the Ritek Wall system, which withstood the full force of cyclone Carlos. If we had used block and left it standing not core filled, we would have lost the lot. We lost planks which had blown away from the scaffold and luckily landed on the podium. Some of these planks slammed into the Ritek walls causing slight damage to only one (1) XL Wall panel, which was easily repaired", he said.

"Over the week of cyclonic weather, we recorded 900mm of rain onsite. We had some block concrete filled that was in a protected section on the construction site, and it was saturated with water pouring from it," said Andrew.

"And even though the concrete-filled Ritek exterior walls hadn't been sealed, they were relatively dry in comparison to the block work," said Andrew.

<sup>66</sup>Using the Ritek Panel to continue to work during the non-torrential downpours,

keeping our weather down-time to a minimum!\*\*

"The additional benefit of using the Ritek wall system over conventional building methods was that we were able to continue to work during the non-torrential downpours, which we just couldn't have done if we were building in block, keeping our weather down-time to a minimum", said Andrew.

Andrew Mansfield Construction Manager Reday Pty Ltd

