

BC Update round up

Posted: 31 July 2018

Several Building Controls Updates (BC Updates) have been released during June and July 2018. You can read these updates by following the links below.

Subscribe to Building Controls Updates (<https://www.building.govt.nz/about-building-performance/news-and-updates/subscribe/>)

BC Update 235: MBIE publishes Alternative Solution Guidance for NZ Building Code clause C (<https://www.building.govt.nz/about-building-performance/news-and-updates/all-news-and-updates/bc-update-235/>)

Published 30 July 2018

MBIE has published a guide to help develop alternative solutions for complying with the performance requirements of New Zealand Building Code clauses C1-C6 Protection from Fire (the fire clauses).

BC Update 234: Suspension of six aluminium composite panel (ACP) CodeMark certificates (<https://www.building.govt.nz/about-building-performance/news-and-updates/all-news-and-updates/bc-update-234/>)

Published 26 July 2018

MBIE has suspended six aluminium composite panel (ACP) CodeMark certificates.

BC Update 233: MBIE publishes guide to managing buildings in an emergency (<https://www.building.govt.nz/about-building-performance/news-and-updates/all-news-and-updates/bc-update-233/>)

Published 6 July 2018

Territorial authorities need to plan to carry out building emergency management activities and keep plans current.

BC Update 232: MBIE releases addendum to Statistics House Investigation report (<https://www.building.govt.nz/about-building-performance/news-and-updates/all-news-and-updates/bc-update-232/>)

Published 4 July 2018

Addendum to the original Independent Panel's investigation report into the partial floor collapse at Statistics House

BC Update 231: MBIE publishes guide to altering an existing building (<https://www.building.govt.nz/about-building-performance/news-and-updates/all-news-and-updates/bc-update-231/>)

Published 22 June 2018

Altering an existing building requirements apply to all existing buildings, including those that are earthquake prone.

