

Date 2 June, 2023  
Reference PKA100FCA R01v1  
Project FireCrunch Acoustic Opinion  
Contact Ian Ritchie  
Email Ian.Ritchie@firecrunch.com.au  
Company FireCrunch Australia  
File *PKA100FCA R01v1 FireCrunch Corridor Wall Acoustic Opinion.docm*

---



Dear Ian,

**Re: FireCrunch Corridor Wall Acoustic Opinion**

The purpose of this letter is to provide an acoustic opinion for the FireCrunch corridor wall system, and compare to the airborne sound insulation requirements of the National Construction Code (NCC), Building Code of Australia (BCA), separating sole-occupancy units with corridors.

**FireCrunch Board**

The primary product for assessment is the 10mm FireCrunch (9.5kg/m<sup>2</sup>, 950kg/m<sup>3</sup>) board which is a magnesium oxide lining.

The FireCrunch Board was tested at the Kilargo Acoustic Laboratory (now Resolute Acoustic Laboratory) in Banyo, QLD [Ref: AC-011-15/CT dated March 2015].

| Kilargo Acoustic Laboratory Test | Wall Description   | Airborne R <sub>w</sub> (C <sub>tr</sub> ) |
|----------------------------------|--|--|
| AC739WA7/2015                    | 10mm FireCrunch board (9.5kg/m <sup>2</sup> ) one side of 90mm Rondo steel studs 0.55BMT (cc 600mm)  | 29 (-2)                                    |
| AC738WA7/2015                    | 10mm FireCrunch board (9.5kg/m <sup>2</sup> )<br>90mm Rondo steel studs 0.55BMT (cc 600mm)<br>90mm Fletcher Pink Partition batts (25kg/m <sup>3</sup> )<br>10mm FireCrunch board (9.5kg/m <sup>2</sup> ) | 49 (-6)                                    |

---

**PKA ACOUSTIC CONSULTING**

PO Box 345 Lane Cove 1595

+612 9460 6824 · admin@pka.com.au · ABN 87 256 407 546

Member Firm of the Association of Australasian Acoustical Consultants

### Sound Insulation Requirements

The National Construction Code (NCC), previously the Building Code of Australia (BCA), in Volume 1 Section F7 “Sound Transmission and Insulation” states that walls separating places of occupancy in Class 2 and 3 buildings must “safeguard occupants from illness or loss of amenity as a result of undue sound being transmitted”.

The following summarises the BCA sound insulation requirements, brevity necessitates detail in the BCA taking precedence over the tables below.

| Wall Description   | Airborne               | BCA 2022   | BCA 2019    |
|--|------------------------|------------|-------------|
| Separating SOUs with corridor, stairway, lobby or different classification | $R_w \geq 50$          | F7D6(1)(b) | F5.5(a)(ii) |
| Separating SOU habitable area with services from another SOU               | $R_w + C_{tr} \geq 40$ | F7D7(1)(a) | F5.6(a)(i)  |

### Acoustic Assessment

This acoustic assessment is based on PKA's extensive experience calculating the acoustic properties of lightweight and masonry floor systems,

The acoustic predictions contained in this assessment are the expected values when tested in an acoustic laboratory and results are calculated in according with the relevant Australian Standards as per the National Construction Code (NCC):

- Airborne  $R_w$  and  $C_{tr}$  in accordance with AS/NZS ISO 717.1-2004 Acoustics - Rating of sound insulation in buildings and of building elements - Airborne sound insulation

These acoustic predictions result in tolerances within  $R_w \pm 2$  when validated against acoustic laboratory test results and other supporting information, which have their own inherent variability.

| Reference                                    | Wall Description  | Airborne $R_w$ ( $C_{tr}$ ) |
|--|---|-----------------------------|
| Kilargo Acoustic Laboratory<br>AC738WA7/2015 | 10mm FireCrunch board (9.5kg/m <sup>2</sup> )<br>90mm Rondo steel studs 0.55BMT (cc 600mm)<br>90mm Fletcher Pink Partition batts (25kg/m <sup>3</sup> )<br>10mm FireCrunch board (9.5kg/m <sup>2</sup> )    | 49 (-6)                     |
| Acoustic Opinion<br>PKA100FCA R01            | 2x10mm FireCrunch board (9.5kg/m <sup>2</sup> )<br>min. 90mm Rondo steel studs 0.55BMT (cc 600mm)<br>min. 90mm glasswool insulation (20kg/m <sup>3</sup> )<br>10mm FireCrunch board (9.5kg/m <sup>2</sup> ) | 52 (-7)                     |

Yours faithfully,



Joel Parry-Jones, Principal

**PKA Acoustic Consulting**