

Fire certification and assessment

Overview

Autex Acoustics® linings and panels have been assessed in accordance with the Australian National Construction Code (NCC). Under Specification 7 – Fire hazard properties – S7C4 Wall and ceiling linings, when utilising the Deemed-to-Satisfy Provisions, products installed as a wall or ceiling lining material need to achieve a material Group Number when assessed in accordance with AS 5637.1:2015 Determination of fire hazard properties – Wall and ceiling linings.

(Note: S7C4 (2022) supersedes C1:10-4 (2022) in NCC Volume One)

Reports

The following fire test reports and certificates are available for Autex Acoustics products.

Product	Report number	Certificate	Report
Composition*	- FAR 4055-5	View certificate	<u>View report</u>
Cube [™]			
Vertiface [®]			
Quietspace® Panel			
3D Tiles	- FAS200482 SOA 1.3	<u>View report</u>	
Cube [™] 6 - 24 mm with air cavity			
Quietspace® Panel 25 mm with air cavity			
Symphony®			
Acoustic Soffit Liner (ASL)	R1.3 FAS230030.1.2	<u>View report</u>	
Acoustic Absorption Blanket (AAB)	FAR 4045-2	View AS ISO9705-2003 View AS 1530.3	View report
Product fitted to the internal lining of buildings required of Type A or B construction	FC13620-001-1	<u>View report</u>	

<u>Branz</u> and <u>Warrington</u> are recognised by the National Association of Testing Authorities Australia (NATA) and are registered testing authorities under provisions of the NCC issued by the Australian Building Codes Board (ABCB). Fire tests and assessments issued by Branz and Warrington are approved as evidence of suitability under the NCC.

For more information, please refer to the NCC section on the Australian Building Codes Board website abcb.gov.au or contact your Autex Account Manager.

VIC, TAS, SA

285 Swan St Richmond VIC 3121 Phone 03 9450 6700 Freephone 1800 678 160

NSW, ACT

Suite 8.03, 89 York Street, Sydney 2000 Phone 02 9729 6100

QLD, NT

68 Business St Yatala QLD 4207 Phone 07 3001 3000

WA

28 Milly Court Malaga WA 6090 Phone 08 9355 1911