

fade® acoustic plaster

CASE STUDY: victorian pride centre, *Australia*

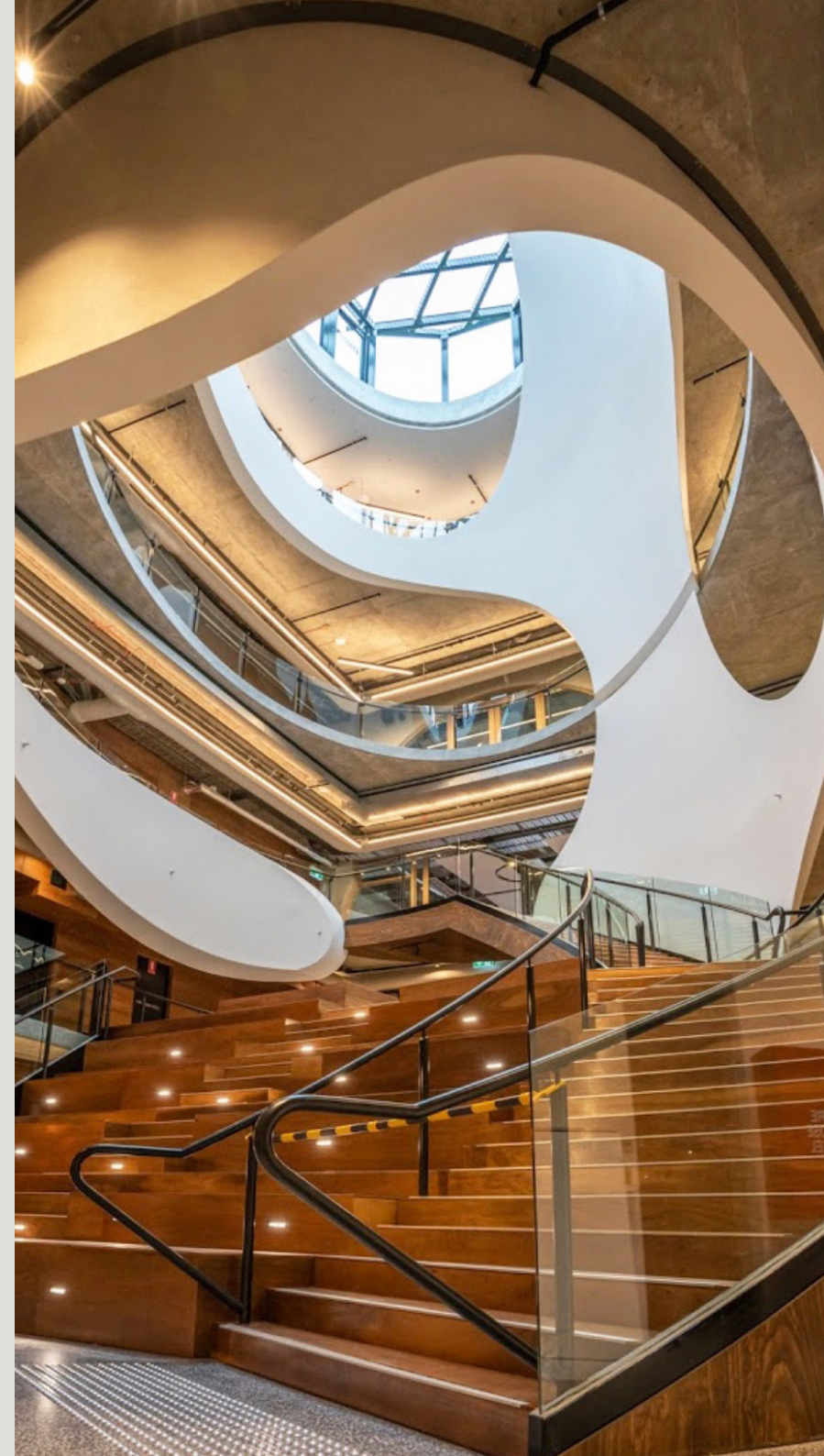
ARCHITECT: BAU+GAA | LOCATION: Melbourne, Australia | COMMENT: 300 m2 Plus+

Victorian Pride Centre located in Melbourne, Australia designed by Brearley Architects and Urbanists and Grant Amon Architects and build in 2020.

The queer community centre, which is the only one of its type in Australia and one of the largest in the world, will house more than a dozen LGBTIQ+ organisations, and provide flexible and multi-use spaces for hire, including, meeting rooms, rooftop terrace, co-working spaces, a theatrette and gallery.

The Victorian Pride Centre has won the 2021 Architeam Medal, the top honour in the Architeam Awards, which recognize the work of small, medium and emerging practices. The Architeam judges said the building had created a civic presence through its exciting facade and active edge. "The focus on community, sustainability, connectivity and co-existence allows it to surpass stereotypical beauty to experience the sublime journey beyond cultural labels," its citation reads.

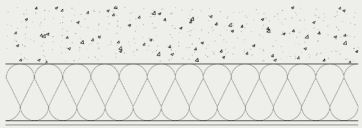
fade® Acoustic Ceilings is very proud to have supplied around 300m2 of our fade® Acoustic Plaster Plus+ to the project.



victorian pride vice, *australia*

INSTALLATION METHOD

* Type A - Direct-to soffit installation:



25mm (1") acoustic boards have been installed direct-to-soffit with adhesive.
fade® Acoustic Plaster *Plus+* has been spray applied in two layers to a total thickness of 3mm (1/8").

PROJECT | TECHNICAL DATA



Plus+ Light reflectance:
CIELAB L 93%



Plus+ color:
NCS S 0300-N



A2-s1,d0 as per
EN 13823:2020



NRC for the Type A, 25mm (1")
direct-to-soffit system:
1.0 (Class A)

25mm (1") fade® PLUS+ - Direct - Type A (A Mount)

Absorption class	B
α_w	0.80
NRC	0.80

