

# fade<sup>®</sup> acoustic plaster

## CASE STUDY: 60 Martin Place, *Australia*

ARCHITECT: HASSELL Architects | LOCATION: Sydney, Australia | COMMENT: 100 m2 plus+

60 Martin Place located in Sydney, Australia designed by HASSELL Architects and built in 2019.

It is Sydney's most prestigious commercial real estate address, with a front row seat overlooking Sydney Harbour in the financial hub of the CBD. From the elegance of its architecture and level of service offered to tenants, to the world's best practice in terms of green credentials.

This prestigious project received 2021 CTBUH Awards in Interior Design, Best Tall Building 100-199 meters and Façade Engineering Awards of Excellence.

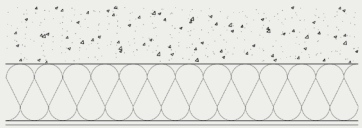
fade<sup>®</sup> Acoustic Ceilings is very proud to have supplied around 100m2 of our fade<sup>®</sup> Acoustic Plaster Plus+ to the project.



60 martin place, *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%



Albus 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
$\alpha_w$	0.80
NRC	0.80

