

SYNERGY
ENGINEERING



SYNERGY

noun [*mass noun*]

The interaction or cooperation of two or more organisations, substances, or other agents to produce a combined effect greater than the sum of their separate effects.



Synergy Engineering is a multi-disciplinary engineering firm, specialising in the supply of Structural Steel and Metalwork across New South Wales in the commercial construction sector.

The dedicated team at Synergy Engineering draws on vast experience and innovative ideas to successfully deliver the most challenging of fabrication and erection projects. Our highly skilled tradespeople and labour force are supported and guided by our team of effective Project Managers and office personnel to ensure complete customer satisfaction.

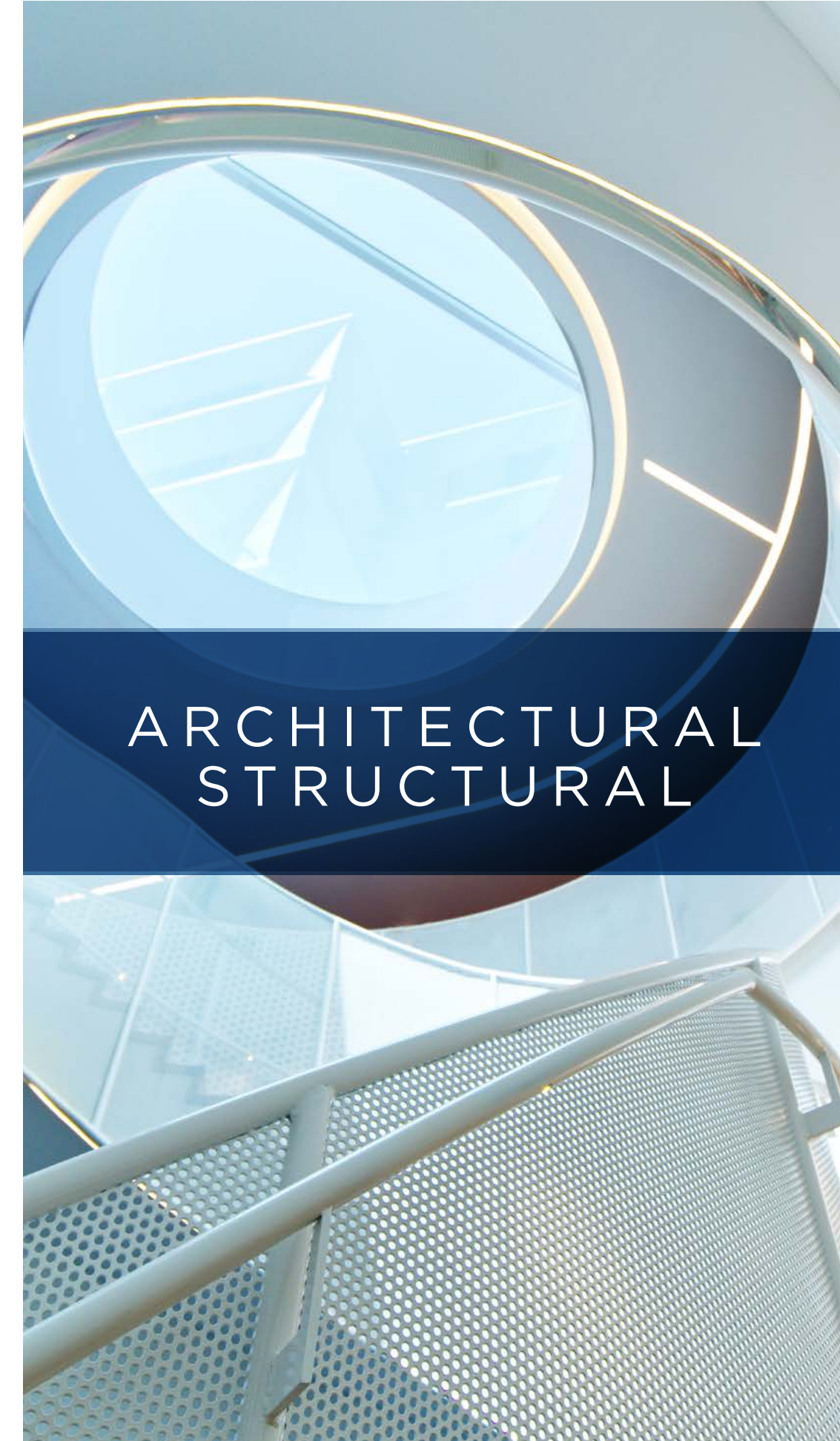
SERVICES



STRUCTURAL
STEEL



STAIRS &
BALUSTRADES



ARCHITECTURAL
STRUCTURAL



METALWORK

DIRECTOR



Joel Andonopoulos Director *BBCM*

Joel brings over twenty years of experience in many sectors of Construction including Commercial, Residential, Industrial and Communications Projects to the Synergy Team. Drawing on previous experience working with one of Australia's most Awarded commercial contractors, Joel's key focus for the business is to deliver a high quality product that both Synergy and our clients can be proud of.



At Synergy, we believe that **our clients vision comes first** and foremost. Our aim is to build a partnership based on trust so you can be assured of a successful outcome.

OUR CLIENTS





“ Land & Marine have recently worked with Synergy Engineering on the new Terrigal Boardwalk.

I found the workmanship and quality provided by Synergy to be second to none.

”

SANDY ROWLAND
LAND AND MARINE



PHOENIX CENTRAL PARK GALLERY

Synergy were involved in the fabrication and installation of complex roof trusses, steel to support the dimple wall façade, stainless window reveals and also a architectural steel awning.

This project depicts our capability to work on demanding projects and produce amazing results.



MACQUARIE UNIVERSITY PARK GALLERY

This project encompassed 115 tonnes of structural and architectural steel along with a substantial balustrade and metalwork package to the Central Courtyard development at Macquarie University for FDC Construction and Fitout.

The metalwork package included stainless steel handrails, glazed balustrades, bronze plated handrails and perforated spiral mesh balustrades.



FASS BUILDING UNIVERSITY OF SYDNEY

Development of 35 tonne of architectural glazing mullions and awning steel at the Faculty of Arts & Social Sciences at the University of Sydney in Camperdown. Our project team delivered this project under tight time frames and to an incredibly high standard.





THE LOCKER ROOM HOTEL SYDNEY OLYMPIC PARK

Steel balustrades with timber handrails and frameless glass balustrade to the roof terrace area. The curved glass balustrade is a key architectural feature of the roof terrace and we were able to work with our specialist suppliers to achieve high quality results. The timber handrail was completed by our own installation teams who called on their years of experience and expertise.



NEXT DC DATA CENTRE MACQUARIE PARK

220 tonnes of structural steel comprising of steel risers, walkways and platforms and awning framing. The project programme presented many logistical challenges that were overcome by Synergy's dedicated project team.

Synergy staff were required to work closely with the builder and other trades to manage complex timeframes to complete works for our walkways.

VIP ROOM



13 DONALDSON ST,
WYONG, NSW, 2259

1300 651 782

SYNERGYENGINEERING.COM.AU

