

# Matthew Pearce Public School

Sydney, Australia



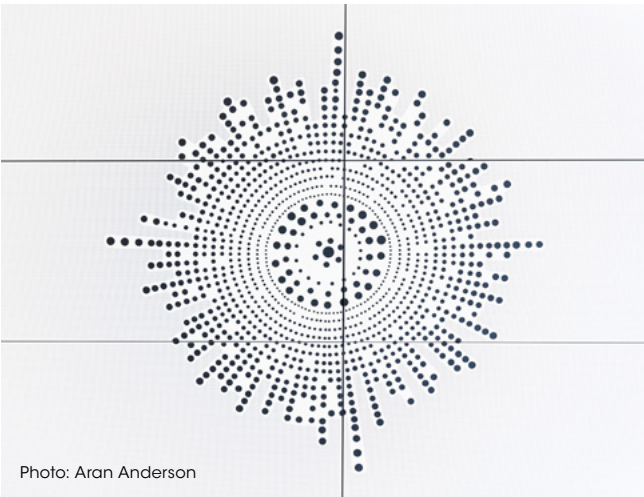
## The Project

The Matthew Pearce Public School in Sydney expanded its premises to meet the growing demand for space. Modern classrooms, learning and support facilities and a new multi-purpose sports hall with basketball court and covered outdoor area have been created.

For the sports hall, durlum supplied a customised ceiling solution with special perforation – functional, aesthetic and precisely tailored to the requirements on site. Six large ventilation ducts were precisely integrated into the ceiling. One design highlight is the indigenous art. This has been incorporated into the ceiling surfaces in different perforation sizes.

Outside, the S7 EXTERIOR metal ceiling system, which is suitable for high wind loads, provides reliable protection against the effects of the weather.

The project creates a sustainable, identity-forming learning environment and strengthens the region’s educational infrastructure.



## Architect

Gardner Wetherill Architects

## Fertigstellung

February 2025

## Products

### Customised version of the S7 rail channel system

Material: 1.5mm aluminium; dimensions: various panel sizes; colour: powder-coated in RAL 9003 [400m²]

### S7 EXTERIOR rail channel system

Material: 1.5mm aluminium; dimensions: various panel sizes; colour: powder-coated in RAL 9003 [400m²]