PROJECT REFERENCE ST BENEDICT'S CATHOLIC COLLEGE



gerflor.com.au





LOCATION Oran Park Sydney, NSW

COMPLETED 2016

ARCHITECT
Fulton Trotter Architects

BUILDER Morabito Constructions

PROJECT TEAM

John Ward - Director, Fulton Trotter Architects
Isabelle Pfaeffli - Associate, Fulton Trotter Architects



Lauren Saull – MDIA Interior Designer Fulton Trotter Architects

PRODUCT

Taralay Premium Comfort Metallica Eclipse 9719 Metallica Himalia 9506 Indiana Guinea 4015 Indiana Felidu 4475 Metallica Celeste 9415 Metallica Equinox 9505 Tarasafe Standard An explosion of colour defines the design and ambience inside the new science building at St. Benedict's co-educational secondary college in New South Wales. Interior Designer, Lauren Saull from Fulton Trotter Architects, turned to the Gerflor range to find the colour and design inspiration she wanted in the resilient flooring that also had to answer the practical demands of a busy educational setting.

"The new science labs are the most recent addition to the schools' masterplan. This freestanding building contains six teaching labs in two pavilions interconnected with a central prep area. The interiors have taken their inspiration directly from science. The colour concept was inspired by the iridescent and alchemic colours that are possible in a world of chemistry, biology and other arms of science. This conceptual thinking was incorporated into the architecture of the building and percolated down to create a bright wing within each of the labs," Lauren said. Gerflor products were also installed in the new front of house Administration building at the school.

Call Gerflor on 1800 060 785 to order your samples



ARCHITECTURE
DECORATION
SPORT
TECHNOSPECIFIC