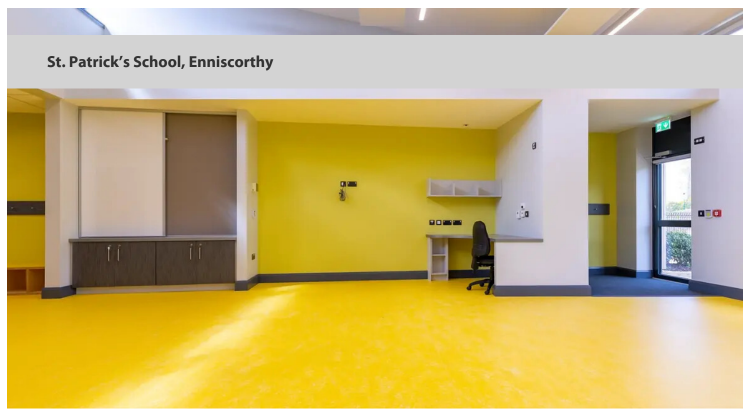


creating better environments



St Patrick's School was designed as a research project by the Department of Education for special educational needs (SEN) design, allowing the Planning & Building Unit to set a benchmark for future special school projects. The design aims to maximise pupil's independence and provide a learning environment that offers a secure and inspiring educational experience. Of paramount importance is the sensory environment that provides a range of facilities to meet current needs and to adapt over time, designed and equipped with customised services, excellent acoustics and lighting, visual contrast and texture. Marmoleum and Surestep/Safestep safety vinyl floors were chosen as the collections offered the colours, designs and range of technical properties tailored to meet individual functionality requirements of a variety of rooms in this carefully designed, modern teaching facility. Aside from the proven long-lasting nature of Marmoleum, the best possible air quality, ease of maintenance, product support from a local Forbo team, as well as being a climate positive linoleum flooring, were deciding factors in using these floorings. • Floor Area: 5,913 sq.m.

Project name	St Patrick's School
Location	Drumgold, Enniscorthy, Co. Wexford, Ireland
Architect	Department of Education Planning & Building Unit
General Contractor Mythen Construction, Co. Wexford	
Flooring ContractorBolster Flooring, Co. Waterford	
Photographer	Paul Moore

Used Products





Marmoleum Concrete satellite



Safestep R11 smoke



Surestep Original yellow green



Coral Classic mouse grey



Nuway Tuftiguard Heavy Duty External













