

St Luke's Primary School, Lalor Vic



Franca Fedele School Principal had this to say

"Gecko were really, really great to work with and always kept me informed. They were absolutely wonderful throughout the project and always had concern for the student's safety.

The outcome is better than I expected and the parents are blown away by it. I love watching the kids playing & rolling on the grass previously this area was a muddy pit.

It's good to have some visible improvement in the school for everyone to comment and enjoy. It's transformed that side of the school which was previously uninviting and an eyesore.

I would recommend Gecko to anyone for their surfacing project."

After **St Luke's Primary School** removed a portable building in the front corner of their school, the area was left bare and in wet times it generally turned into mud. With recent building works around the school the area was used as a storage facility and became a haven for all types of rodents. When the building works finished the site became vacant, so the school decided to extend the playground area for their students to enjoy.

Gecko was referred to the school and after discussion put forward a proposal that suited the school's requirements. Gecko's ability to manage & coordinate all aspects of the project including fencing and the shade sail was important for principal Franca Fedele and a large factor to Gecko being awarded the job.



In conjunction with the school Gecko arrived with a plan to cover the new area with the Gecko MS Pro® Synthetic Grass product which is *bright & colourful, looks 'life-like' and feels fantastic.*

To completely utilize the area and provide maximum activities for the 360 students, Gecko included in the design 6 hopscotch, 2 four squares and a 2 lane running track. Combined with the short pile grass Gecko's MS Pro®45 'Plush' was installed surrounding the games to provide a long & lush appearance and great under foot. The outcome has been brilliant and added great value to St Luke's Primary School.