

## Furlong Park Primary School, Vic Passive area & Running Track



**Furlong Park School** made its decision to install synthetic grass because of drought and to provide a safe and level surface for its students. Furlong Park School is a learning facility for children with hearing impairments and other disabilities so it was important to have a surface that would be flat and smooth.

It was also important to have an alternative surface to compliment the newly refurbished basketball court area. The school's decision to use Gecko was not just based on the price, but also the service and professionalism during the submission process. Gecko made regular contact, presented clear drawings and designs as well as providing some alternative suggestions, and were very personal to deal with.

### **Robyn Lawrence, School Principal had this to say;**

*"Gecko were an extremely personal & professional company to deal with. Throughout the process they were pleasant, informative and respectful to the children.*

*The day we opened up the new area the children went wild and ran & ran & ran. Every single child was on it for the whole day. It not only provides a level & safe surface with no trip hazards, but also provides a great space for playing and sitting in groups for communicating. Gecko has truly provided a great surface for the students who are deaf and others who have additional disabilities".*



The new grass area design incorporates a 2 lane running track around the perimeter and areas for playing and sitting.

Gecko's MSPRO45™ synthetic grass provides not only a durable, but a lush and soft feeling surface which is ideal for this schools application.

To support this installation Gecko provides an exceptional guarantee and maintenance program to ensure the school attains the maximum value out of this surface and continues to enjoy it for years to come.



**Sales Hotline: 1800 255 943**

**[www.geckograss.com.au](http://www.geckograss.com.au)**

4 Wills Street, Warragul, Victoria 3820

Fax: (03) 5623 3397

