



EDUCATION

Wilsonart Custom Laminated Wall Panels Propel Pupils into Space

Pupils, parents and staff at Hawker Primary School in Canberra are over the moon with their planetary laminated wall murals and other spectacular custom laminate corridor designs – thanks to Wilsonart Australia.

The hugely colourful and vibrant laminated boards liven up the school's walls and are already proving a big success when it comes to stimulating youngsters' imaginations as they saunter between classrooms.

Principal at the local primary school, Mandy Kalyvas was delighted with the results of the project, which was unveiled just recently. She said management at the school "couldn't be happier" with their sensational new walls.

"The children absolutely love them," she added. "And the parents and staff are pretty tickled with them too."

"We chose Wilsonart for the incredible print quality of their wall murals, which was something we just couldn't find anywhere

else at all. We also loved the customer service we received from the company and well, you can see the stunning end results for yourself."

The Hawker school designs were created from stock images - measured and enhanced by Canberra based Benchmark Kitchen & Joinery before finally being digitally printed and pressed into sheets using a high pressure laminating process by the Wilsonart team.

The impressive quality of this custom laminate process appeals in particular to architects and interior designers because the decorative custom design laminate sheets can be applied to a whole range of applications. This includes tables, doors, reception counters, worktops and desks, as well as walls and panels.

Wilsonart International, global suppliers of high-pressure laminate, compact laminate, low pressure melamine and specialty laminate designs are exclusively distributed in Australia by HVG Decorative Building Products.

To find out more information about the types of laminate surfaces available and the process itself,

Call us on 02 9554 3377 or visit us on www.wilsonart.com.au