

## **Rockfon is Primary choice** in Keith

Keith primary school in Moray, Scotland



## Achieving compliance with Building Bulletin 93

Rockfon acoustic ceiling and wall solutions have been installed throughout the brand new purpose-built Keith primary school in Moray to meet specific requirements for acoustic control, aesthetics and impact resistance. Previously split over two sites, the new single-storey building brings together pre-school and primary education in one location. It also offers enhanced provision for children with additional support needs, including sensory and movement rooms.

The Moray Council specified compliance with Building Bulletin 93 throughout the school, and a variety of Rockfon products were used to achieve this, including traditional suspended ceilings and wall absorbers. Linear Projects Ltd of Glasgow, a Rockfon Active Installer, carried out the

installations, as Stephen Holmes, Managing

Director explains, "All areas within the school had different requirements, from acoustic performance to impact resistance. Rockfon's ability to

## **Products in use**

- Rockfon® Tropic™
- Rockfon® Koral™
- Rockfon® Scholar™
- Rockfon® Samson™
- Rockfon® System Samson™

provide alternative solutions for each space meant we could source from a single supplier, saving time and costs."

Rockfon Tropic and Koral ceiling tiles were specified for the main circulation zones and classrooms to provide attractive

ceiling finishes with high class performance. Rockfon Koral combines a micro-textured surface with excellent acoustic, fire safety and humidity resistance properties, and the wide variety of sizes and formats available in the Rockfon Tropic range are ideal for virtually any application.

## **Rockfon Scholar fitted directly to walls**

The main dining hall offers a multi-use, flexible space for school and community use and for staged performances. The large, open design features a lot of hard, reflective surfaces and can become very noisy at busy periods. A traditional suspended ceiling was not viable, so Rockfon Scholar wall panels were directly fixed to the walls in order to provide the necessary acoustic control whilst maintaining the overall aesthetics of the space.

Rockfon Scholar is a medium impact resistant wall absorber reinforced with a concealed mesh between the aesthetically pleasing surface and the stone wool core. It is ideally suited for use where there is a medium risk of occasional impact such as at high level in school classrooms and communal spaces.

Within the new gymnasium, the risk of occasional impact is even higher so a different solution was required. Rockfon Samson wall absorbers were selected as they are specifically designed for sports activity areas. The strong woven surface ensures excellent impact resistance combined with high sound absorption and they are easily installed using the Rockfon System Samson.



Rockfon provide advanced stone wool acoustic ceiling and wall solutions to create beautiful, comfortable spaces. Easy to install and durable, they protect people from noise and the spread of fire while making a constructive contribution toward a sustainable future.