

building today
for tomorrow's needs

western education



WESTERN HAVE ESTABLISHED A PREMIER BUILD SOLUTION FOR THE EDUCATION SECTOR WITH OUR BUILDINGS BEING CUSTOM BUILT TO SUIT OUR CLIENTS' NEEDS

Education needs have been transformed in recent years as our education system offers more choice and meets greater requirements. The blackboard is now very often a state-of-the-art electronic whiteboard. The latest data video projectors have replaced overhead projectors. The School classroom has come a long way too. Gone are the days when the 'mobile' was the room everyone wanted to avoid.

Today, using the very latest in design and build, Western's modular and panelised school buildings provide stunning complementary accommodation and offer maximum space at minimum cost.

But they don't just look good: they're also tough, and long lasting. Depending on the particular requirements, multiple additional design features can be included to optimise the overall aesthetic appeal and ensure the accommodation reflects the style and quality of the rest of the school. The interiors are constructed to the very highest design levels, with rigorous inspections at every stage of the process.

"From high quality single classroom solutions, all the way to fully design and build school projects"



Client:

GRANGE ETNS, MULLINGAR

Design & Build of New System Build Permanent 16 classroom school building for Department of Education & Science.



The building was constructed using a combination of system build and traditional build techniques. As Lead Design & Build Contractor, Western Building Systems were responsible for all design elements, site development works, mechanical & electrical installations. The building was a complete turn key solution which was completed within time & budget.



**FUNCTIONAL BUILDINGS BUILT
TO EXACTING STANDARDS**

Client:

BLANCHARDSTOWN ITC, CO. DUBLIN

The Building was designed as a Panelised System to provide space for 450 students, lectures and staff.



Construction of new technology centre, complete with full facilities including lecture rooms, canteen, secure banking facilities, offices, technology labs and as well as associated site work. The Building was designed as a panelised system to provide for 450 students, lectures and staff.

Client:
MULHUDDART EDUCATE TO-GETHER

24 Section Modular System Build for
8 classroom School Building



Design & Build of New Modular System Build 8 classroom school building on one site for Department of Education & Science. The building was constructed using Western Building Systems Modular System Building Solution. As Lead Design & Build Contractor, Western Building Systems were responsible for all design elements, site development works, mechanical & electrical installations. The building was a complete turn key solution which was completed within time & budget. The building was constructed off-site in Western Building Systems' purpose-built factory and transported to site in 24 .no Modular sections.

Client:

GRIFFEEN VALLEY, NATIONAL SCHOOL

New Permanent School Building for Griffreen

Valley Educate To-gether National School



Design and Build of a sixteen-classroom timber framed primary school. Project was to provide a long life building, meeting high environmental and sustainable criteria, executed on a "fast track" completion programme. Western Building Systems were Lead Design & Build Contactor who employed a specialist design team for architectural, mechanical & electrical and structural & civil design. As lead contractor, Western Building Systems were responsible from green field site to final hand over of turnkey building.

Client:

LUSK & RUSH EDUCATE TOGETHER

Design & Build of New Modular Build 16 classroom school building for Department of Education & Science



The building was constructed using Western Building Systems Modular System Building Solution. As Lead Design & Build Contractor, Western Building Systems were responsible for all design elements, site development works, mechanical & electrical installations. The building was a complete turn key solution which was completed within time & budget . The building was constructed off-site in Western Building Systems' purpose-built factory and transported to site in 48.no Modular sections.

Client:

GREYSTONES, CO. WICKLOW

Design & Build of 2.no New System Build 8 classroom school buildings on one site for Department of Education & Science



This was 1.no of 7.no school buildings designed and constructed for the DoES from April 08 to August 2008. The building was constructed using Western Building Systems Modular System Building Solution. As Lead Design & Build Contractor, Western Building Systems were responsible for all design elements, site development works, mechanical & electrical installations. The building was a complete turn key solution which was completed within time & budget. The building was constructed off-site in Western Building Systems' purpose-built factory

Client:



BELMAYNE EDUCATE TO-GETHER & ST FRANCIS OF ASSISSI BELMAYNE


Design & Build of 2.no New Modular System Build 8 classroom school buildings on one site




The building was constructed using Western Building Systems Modular System Building Solution. As Lead Design & Build Contractor, Western Building Systems were responsible for all design elements, site development works, mechanical & electrical installations. The building was a complete turn key solution which was completed within time & budget. The building was constructed off-site in Western Building Systems' purpose-built factory and transported to site in 2.no 24 .no Modular sections.



 028 8774 0740
 028 8774 7697

 11 Mountjoy Road, Coalisland,
Co Tyrone, BT71 5DQ

 contact@westernbuild.com
www.westernparkhomes.com

www.westernbuild.com