

PROJECT

**Harton Technology
College**

Inspiring Great Spaces™

Armstrong®

CEILING SYSTEMS



Description

With an emphasis on the College's specialism of Technology, the new building was designed to be a learning tool for its students incorporating exposed structural elements and visible services, allowing the students a first-hand visual lesson on construction and design.

Testimonial

"Key areas such as the Learning Resource Centre have major acoustic considerations, so the ceiling design in these areas had to be carefully considered to achieve appropriate acoustic levels whilst maintaining the design vision of 'open' ceilings and exposed services. The Axiom C Canopy 'rafts' with Optima tiles allowed us to achieve this successfully and create a series of vibrant and informative spaces throughout the new development".

Mark Spraggon, Ryder Architecture



Project
Harton Technology College

Architect
Ryder Architecture

Main Contractor
Carillion

Ceiling Contractor
Farpod

Area
6 000m²

Armstrong Solution
Dune Max Tegular, Parafon Hygien, Nevada Black,
Optima Board, Academy Diploma,
Axiom 100mm Profile

Dune Max Tegular



Axiom C Canopy



Parafon Hygien



Optima Board



Discover Armstrong's online Project Gallery



Armstrong World Industries Ltd.
Building Products Division
Armstrong House, 38 Market Square,
Uxbridge UB8 1NG
0800 371849 (UK)
1800 409002 (ROI)
Fax 00 44 (0) 1895 274287
sales-support@armstrong.com
www.armstrongceilings.co.uk
www.armstrongceilings.ie
www.armstrongceilings.eu



**Armstrong Building Products
(Middle East) (L.L.C.)**
Office No. 2003, 20th Floor
Gold Crest Executive Tower
Jumeirah Lakes Towers
P.O. Box 73831
Dubai, United Arab Emirates
Tel +971 4 453 4545
Fax +971 4 453 4546
www.armstrong.ae

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