

Safe and sound, on the ground

Manufactured at a dedicated site in Haydock, home to Corus Building Systems and Kalzip, the main construction and assembly of Hi-Point takes place at ground level. Therefore the dangers associated with working at height are significantly reduced, as are the risks of injuries caused by falling debris. Even guttering and fascias can be put in place prior to the crane lift, ensuring that any work at height is only undertaken if absolutely necessary.

Ideally suited to fast-track building projects where limited time and space requires construction to take place off-site, complete Hi-Point roofs, including primary and secondary structures can be pre-assembled at the factory premises then transported to site. Alternatively, where there is adequate space to construct and store the roof modules on site, the components can be delivered as a kit of factory-manufactured parts that are ready for assembly and installation.

The use of Hi-Point, like all off-site construction, is also extremely cost-effective, requiring no scaffolding and fewer operatives, and can help achieve quicker project completion through simultaneous roof construction that is unaffected by poor weather conditions.

A new Hi-Point brochure detailing the extensive benefits of this innovative system is now available. To obtain a copy please call 01925 825100

Off-site market value figure sourced from Buildoffsite: The Value of the UK market for off-site.

Safety statistics sourced from Health and Safety Executive: The Work at Height Regulations 2005.