



MetStructures were contracted by **Bowmer + Kirkland** to undertake the design, detailing, fabrication, pre-assembly, and installation of light-gauge pre-assembled panels for a new school being constructed in Nottingham.

The project utilised our **MetHybrid** system, where panels are pre-assembled and boarded off-site in our factory, delivered just-in-time to site and fitted by our skilled installers. Moving away from the traditional 'stick' built system on site, by adopting the **MetHybrid** system our client was given programme certainty and saw a dramatic reduction in waste on site and site-based activity.

The system also offered greater tolerance in panel fitting for follow-on cladding trades.

MetHybrid offers clients a full turn-key system. **MetStructures** can provide the structural steel frame, decking, over-sail wall panels and roof purlins.

SUMMARY

CLIENT: Bowmer + Kirkland

PROJECT LOCATION: Nottingham

DEVELOPMENT USE: School

WORKS CARRIED OUT:

- Frame & connection design
- Detailing, fabrication and installation

