



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



