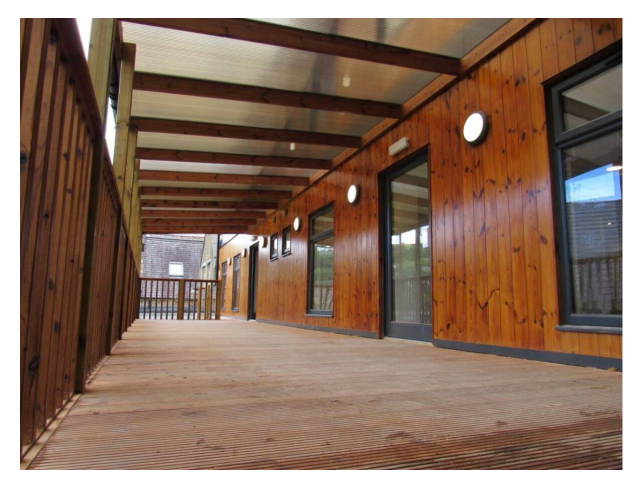
## Double Storey Eco-Classroom Todmorden C of E School

**Todmorden Junior School** 





Our first Double Storey structure was completed at Todmorden Junior School, taking approx. 12 weeks to complete externally and internally.

The overall structure measured 18m x 9m, with the school gaining 4 additional learning facilities, including one classroom with a fully functional kitchen. Anthracite grey aluminium doors fitted into the front and rear elevation, accessing the bottom floor of the structure. UPVC windows installed throughout the structure giving additional natural light, these were finished in anthracite grey. All elevations were cladded with Thermowood timber which was finished with a painted fire retardant.

Externally the structure has been completed with a Thermowood deck and canopy, the roof canopy completed with a polycarbonate roofing sheets. To the front of the structure a glass balustrade has been fitted giving a modern finish.

Internally the structure has been completed with plasterboard skim finish to walls and ceiling throughout. Carpet tiles fitted to floor surfaces throughout the building. Toilets to include male and female with basins included throughout the building on first and second floor.

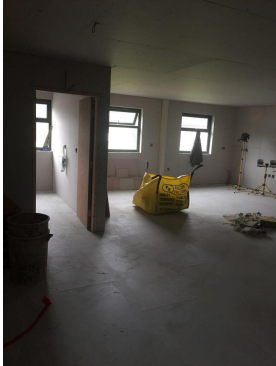
The electrics include down lights throughout the building, power and data sockets. For heating the customer choose to have an air conditioning unit to include warm and cool heating. The building was fitted with top of the range intercom system, enabling doors to be open from all rooms.

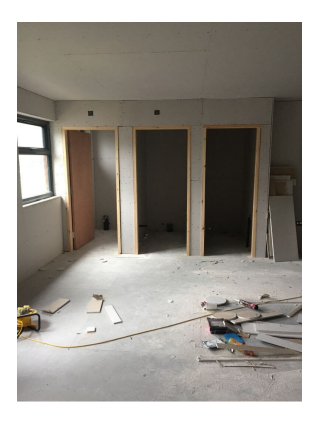
The second floor has a fully functional kitchen fitted to enable staff and children to learn within the kitchen area.

A simply stunning structure manufactured with a very happy school. We wish Todmorden Junior School good luck with their new structure and the new term.

## **Todmorden Junior School**







Our first Double Storey structure was completed at Todmorden Junior School, taking approx. 12 weeks to complete externally and internally.

The overall structure measured 18m x 9m, with the school gaining 4 additional learning facilities, including one classroom with a fully functional kitchen. Anthracite grey aluminium doors fitted into the front and rear elevation, accessing the bottom floor of the structure. UPVC windows installed throughout the structure giving additional natural light, these were finished in anthracite grey. All elevations were cladded with Thermowood timber which was finished with a painted fire retardant.

Externally the structure has been completed with a Thermowood deck and canopy, the roof canopy completed with a polycarbonate roofing sheets. To the front of the structure a glass balustrade has been fitted giving a modern finish.

Internally the structure has been completed with plasterboard skim finish to walls and ceiling throughout. Carpet tiles fitted to floor surfaces throughout the building. Toilets to include male and female with basins included throughout the building on first and second floor.

The electrics include down lights throughout the building, power and data sockets. For heating the customer choose to have an air conditioning unit to include warm and cool heating. The building was fitted with top of the range intercom system, enabling doors to be open from all rooms.

The second floor has a fully functional kitchen fitted to enable staff and children to learn within the kitchen area.

A simply stunning structure manufactured with a very happy school. We wish Todmorden Junior School good luck with their new structure and the new term.



















Bridge Timber Products Ltd. T/A Bridge Timber Play, Upperfoot, Burnley Road, Halifax, HX2 6HL | Telephone 01422 832863 | Fax: 01422 317020 | Email:

•



© Copyright Bridge Timber Ltd | Company Number: 04546780