

The H Class (High sides) bogie wagon (Gondola)

This wagon is a freelance type unique to the BTR, sides do not open so top loading by crane is needed.



The cut up pieces are 'melded' together with a soldering iron, could not find a glue that was better.
Mixed in a train with other wagons, the H Class looks fine.



Made from sides of a bread crate.



The bread crate before being cut up.

*Note that the bridge girder is also from a bread crate.

These bread crates have many uses for the G Scale modeler;

- Truss bridge components.
- Plate Girders with web stiffeners for bridges or mining structures.
- Flanged Beams for structural steel modeling tasks.



Truss components with Aluminium angle chords.



Another view of a bread crate before being cut up.