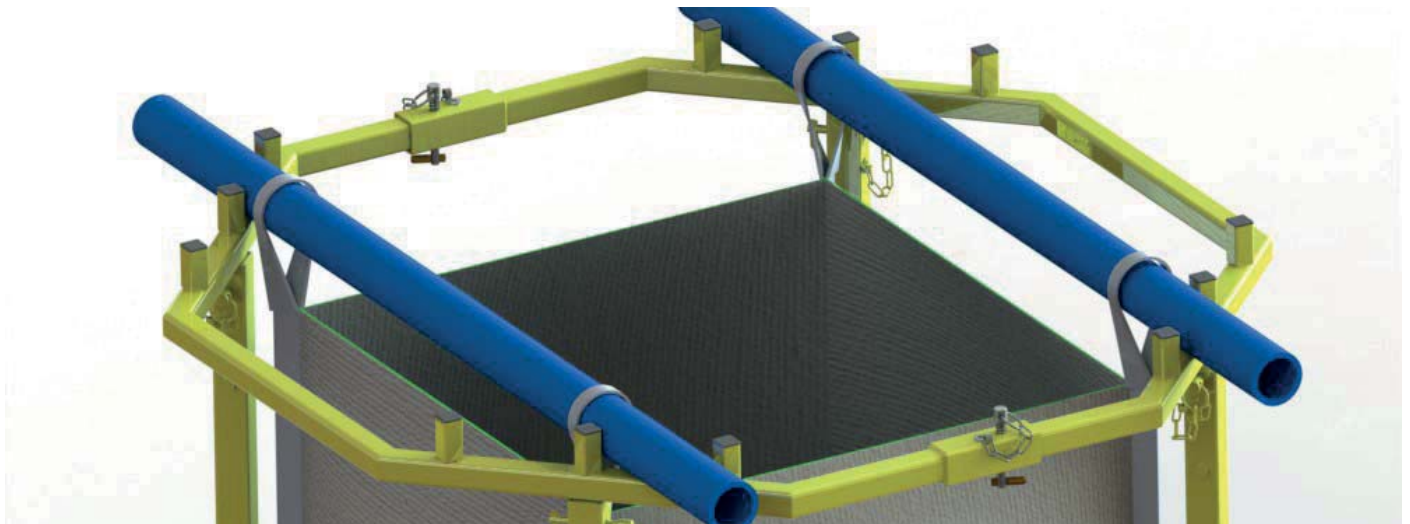


4.4 BH09 BAG HOLDER



The Thomson Bag Holder is a purpose designed frame for holding open 1 tonne bulk bags for loading.

Whilst loading the bag it is securely held in the frame while the spring-loaded legs allow the bag to take up any shape without overloading any of the lifting straps.

Once loaded the bag can be lifted out through the top of the frame either using chains, a bag lifter or the purpose designed Bag Handling Forks (see page 62).

The bag support frame quickly breaks down into small sections for easy transport in a works van.



SPECIFICATIONS

Weight	45 kg	Body Colour	08E51 Yellow
		Support tubes	Blue

FEATURES

- Uses standard bulk bags
- Spring loaded legs on bag holder frame prevent overloading of bag loops.
- Full Factory Parts Backup
- CE Marked

A SAFE WAY OF LOADING AND HANDLING BULK BAGS

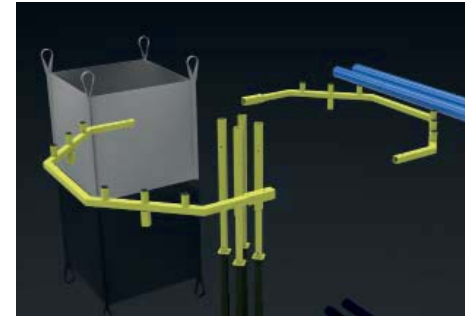
DOCUMENTATION

- User's Instructions
- Parts Manual
- Maintenance Plan
- LOLER Test Certificate
- PADS No's. 094/001304 to 001307



BENEFITS

- A safe way of supporting a standard bulk bag whilst loading
- Used on its own or as part of an integrated system for loading and lifting



OPTIONS AND ORDERING INFORMATION

The BH09 Bag Holder is supplied as standard with one pair of bag support tubes to hold the bag handles.

If used in conjunction with the Bag Handling Forks more tubes may be required.



Example: BH09-01 Bag Holder with one pair of support tubes

PRODUCT ACCEPTANCE

This product has full Network Rail Product Acceptance under Certificate number 05/04988

MODEL NUMBERS FOR ORDERING

When ordering this product please use the ordering code below to specify the correct options

BH09-□□

No of Tube Pairs	Code
1 Pair	01
2 Pairs	02
3 Pairs	03

Etc.