







SoluForm bagwork is supplied pre-filled with a 32N dry mix concrete strength and in a range of bagwork forms, meaning that bagwork arrives to site ready filled and ready to use.

SoluForm have developed and patented a range of liners, for use inside traditional hessian/jute bags, for the placement of concrete in or around rivers.

Our bagwork product is factory filled; ensuring consistent and accurate quantities within each bag, and that the bagwork is clean and dust free. Depending on the grade of concrete, pre-filled bagwork is available with biodegradable liners, for placement below water level, or with water soluble liners for placement either above the waterline or away from the watercourse.

## Advantages of Prefilled Bagwork

- Ready filled, eliminating the need for time consuming or labour intensive filling on site, and ready for use.
- Factory filled and lined to produce a clean, dust free finished bag.
- Each bag is machine weighed, ensuring a consistent size and shape to each block.
- Factory filling in a dry controlled environment also ensures a satisfactory shelf life of up to nine months for the bagwork product.
- Removes any Health and Safety concerns a contractor may have about filling bagwork themselves.

Simple to Use



Cost **Effective** 



Watercourse

Carbon Neutral



Our SoluForm pre-filled bagwork has been fully Carbon Neutral since 2019.







Strong &



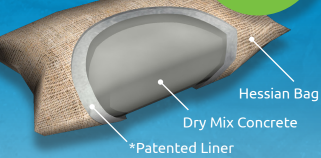


## SoluForm's Pre-filled Hand Placed Bagwork

Biodegradable and Water-Soluble Lined Bagwork







- Supplied with a 32N dry-mix concrete within a biodegradable liner inside an outer biodegradable hessian bag ready to be placed directly into the watercourse.
- For placement of dry-mix concrete below water when combined with steelwork rebar pins.
- The liners biodegrade along with the hessian bags over time, leaving just the concrete block. No waste is placed into the watercourse.
- Our starch based bagwork is manufactured from natural, renewable and sustainable resources.
- Allows the placement of concrete in most cases without the requirement to dewater or divert the watercourse.
- 50 bags (1.0T) per pallet (suitable for 0.69m³ of bagwork), 20kg per bag.
- Clean and dust free product for placement of concrete in a watercourse.
- Typical finished block dimensions 500 x 250 x 100mm.
- Suitable for a range of uses including underpinning, scour protection, void filling, or the creation of below water parts to river walls or headwalls.
  - \*UK Patent No GB2464669 \*UK Patent Application No 1905855.1





Available in a 32N mix



- Supplied with a 32N high-strength structural dry-mix concrete.
- Consists of an outer hessian bag and an inner water-soluble liner.
- The water-soluble liner dissolves in 5-10 seconds upon the introduction of water.
- For placement of concrete above water or away from watercourses, subject to regulatory approval.
- Water-soluble lined bagwork can be pre-soaked prior to placement or soaked after placement.
- 50 bags (1.0T) per pallet (suitable for 0.69m³ of bagwork), 20kg per bag.
- Typical finished block dimensions 500 x 250 x 100mm
- Suitable for a range of uses and typically combined with SoluForm underwater bagwork, including retaining walls, river bank protection and headwalls.









