

A.G.A. WOOD SYSTEMS

A.G.A. WOOD

Systems are a

Reliable and environmentally acceptable materials for use in sustainable bio-engineering systems, comprising of:

- Faggots,
- Hazel Spilling,
- Fascine Weips,
- Chestnut and
- Softwood Posts

The Hazel, Chestnut, Willow and softwoods used by the A.G.A. Group are sourced from suppliers who achieve Forest Stewardship Council (FSC) certification and, being a renewable source, has no detrimental effect on the environment.

SPILLING LIVING BANK REVETMENT

Spiling bank retaining system uses live willow withies woven between osiers (live willow stakes) which are installed into the bank or river bed. This creates a viable hurdle like structure that, within months (depending on climatic conditions) will form dense root and top growth.

The characteristics of live willow may impose some restrictions to suitability in some circumstances.

Our consultants will offer guidance as to the benefits or limitations of the system.

Spiling:

- Offers protection from erosion both above and below the water line.
- Stabilises the embankment behind the structure
- Rapidly establishes a strong root mass and vigorous top growth.
- Subsequent management will control growth to achieve the required finish.
- Can be used in a wide variety of situations
- Can be self regenerating



Concept to Completion

T: 01953 886824



EROSION CONTROL AND BANK RESTORATION.

At A.G.A. we have devised many erosion control and river training programs incorporating faggots. This is usually in conjunction with a range of our products that is often dictated by specific environmental considerations. Once faggots are placed they have a very long life and become an integral part of the project, particularly where coir fibre roll and pallets are used.

Faggots:

- Support fibre rolls or pallets at the correct water level
- Protect banks and accrete silt while the vegetation establishes
- Provides a safe aquatic habitat suitable for fast flowing waters
- Meet exacting environmental standards

SLOPE AND BANK STABILISATION.

Osiers (Willow stakes):

Osiers can be used to form a key between shallow slip soil and underlying competent ground.

Willow stakes will flourish providing:

- Rapid root formation to stabilise soil
- Lush vegetation transpires moisture from bank
- Improved pore water characteristics

FASCINE MATTRESSES.

Willow fascine mattress technology, pioneered by the Dutch over the centuries, has been well proven to control erosion in tidal and fast flowing waters. Fascine mattresses are made from bundles of willow branches known as Weips and brushwood bundles. They are constructed according to the application and usually anchored into position with rocks and or boulders.

- Extremely long lasting (Under water fascines can last for hundreds of years)
- All natural materials
- Can also be used in conjunction with other erosion control materials

SUPPORTS, POST, RAILS AND FENCING

Softwood treated posts We selected our softwood posts from top quality slow grown timber. To reduce the possibility of twisting or warping posts are cut from large section timber which is then pressure treated.

- Sizes to suit most applications
- Machined ends for easy installation

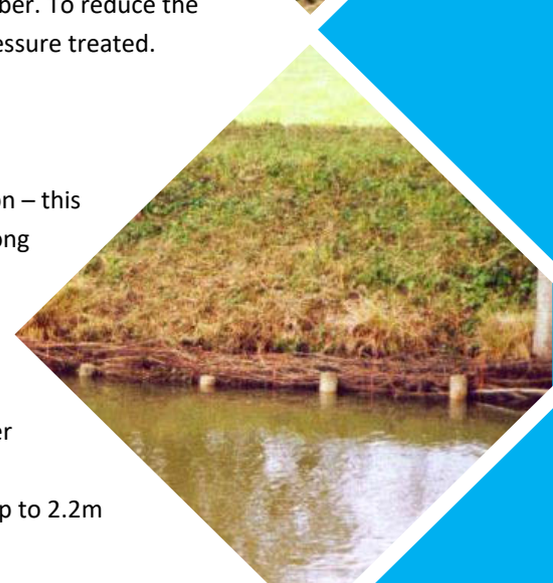
Chestnut posts

We only source suppliers who have achieved Forest Stewardship Council (FSC) certification – this means that our chestnut products can be traced back to source. Chestnut post are very long lasting, strong, robust and hard wearing, durable in the ground and under water

The products shown here are specifically tailored to our installation techniques. They are often supplied as part of our project package. We do however sell each product in its own right and if required, modified to the client's own specification. Live willow or prepared wood can often provide environmentally engineered solutions to enhance either existing or new structures.

Rails, supports and fencing come in a range of sizes from 50mm to 100 mm and lengths up to 2.2m

Posts from 50mm to 110mm up to 2.2m



This information is subject to change arising from new developments and findings. If you are unable to find the item you are looking for, please do not hesitate to contact us immediately.

The A.G.A. Group installation teams operate solely within the field of aquatic and bioengineering. We operate a policy of 'Best Practice' and are bound by the Code of Conduct of both the Institute of Fisheries Management and the Society of Biology. The A.G.A. Group will quote for the supply of materials, their installation or for 'turnkey' projects.

A.G.A. is Quality assured to: ISO45001 : 2018, ISO9001 : 2015 & ISO 14001 : 2015

A.G.A. Group, MMG and MHP and AGACES are trading styles of A.G.A. Group Enviro-Fix Limited

A.G.A. Group
Merton Hall Ponds, Merton
Thetford, Norfolk. IP25 6QH
England
Telephone: 01953 886824
Email: info@agagroup.co.uk
Web: www.agagroup.co.uk

'Concept to Completion'



The information set forth in this brochure reflects our best knowledge at the time of issue.

This information is subject to change arising from new developments and findings. We do not undertake any liability for the use of our products and information.
All trade is subject to our Terms and Conditions of Sale.