

- Green Roofs
- Artificial Turf
- Natural Ponds
- Garden Lighting
- Flat Roofing
- Road Construction

PRODUCTS FOR POND CONSTRUCTION

PE-LD Pond Liners

PE membranes are characterised by their long durability and environmental compatibility. They do not contain any plasticisers and are therefore a bit stiffer. That's why they are best suited for building small and medium-sized ponds with simple geometric shapes. PE-LD membranes can be processed quickly using thermal treatment.

Available: from 0.5 mm up to 2.0 mm

Dimensions: in rolls or cut to size



PVC Pond Liners

PVC membranes contain plasticisers and are therefore very flexible. Their high flexibility makes them suitable for installation in ponds with natural shapes. The processing is easy. By using a solvent welding agent and liquid foil, welding of the membranes is not necessary.

Available: from 0.5 mm up to 1.5 mm

Dimensions: in rolls or cut to size



Swimming Pond Liners

Swimming pond liners made of PVC, PE-LD or FPO - with or without fabric reinforcement - ensure the optimal sealing of a swimming pond. The decision which film to use depends on whether the swimming pond has a geometric or natural shape. Swimming pond liners are available in various colours.

Available: from 1.0 mm up to 2.0 mm

Dimensions: in rolls or cut to size



Protective Geotextile

Protective fleece builds the protective layer under the membrane of a natural pond. Our protective fleece standard PES/PP meets highest demands to tensile strength. It is made of 100% synthetic fibres and is thus rot-proof. It is long-term resistant against water, mould and algae.

Available: from 300 up to 1000 g/m²

Swimming Pond Geotextile

Our swimming pond fleece is made of 100% polyester. It is thermally bonded, drillable and thus applicable for fixation at the swimming pond or pool wall. It builds the protection layer under as well as on the swimming pond liner. It meets highest demands to tensile strength.

Our swimming pond fleece is rot-proof, free of organic parts and long-term resistant to water, mould and algae.

Available: from 200 up to 800 g/m²

