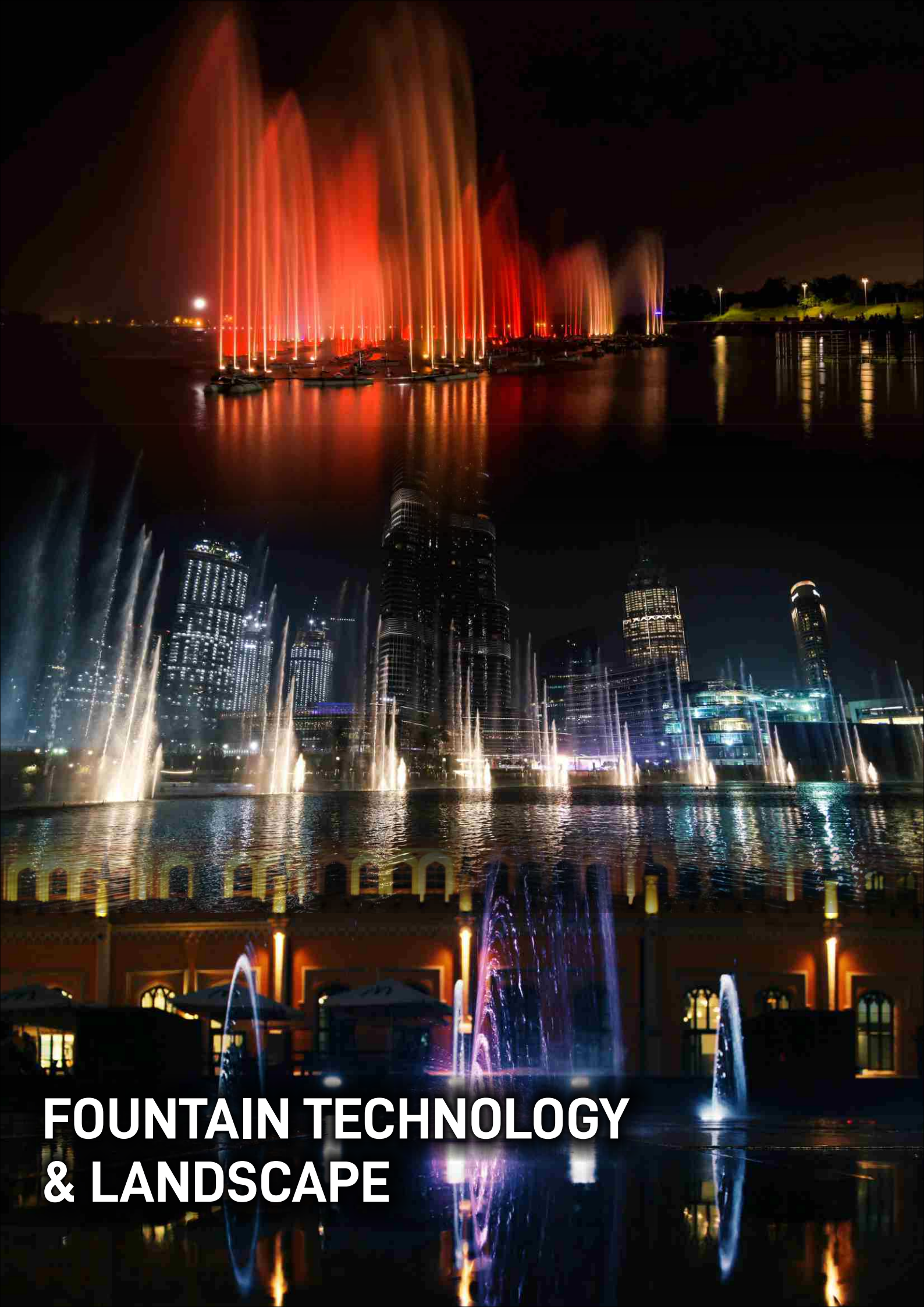




FOUNTAIN TECHNOLOGY & LANDSCAPE

FOUNTAIN NOZZLES



HCFN25

1" Foam Jet Nozzle in
Chrome on Brass



HCDJ50

2" Deck Jet Nozzle



HCFJN25SS

1" Fan Jet Nozzle

HCFJN40SS

1 1/2" Fan Jet Nozzle



HCBN25SS

1" Bell Nozzle

HCBN40SS

1" Bell Nozzle

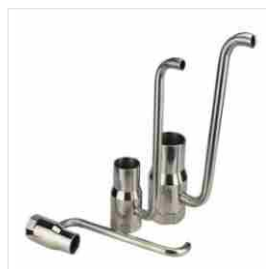


HCFJN25SS

1" Finger Jet Nozzle with
9 clear single stream jets

HCFJN40SS

1 1/2" Finger Jet Nozzle with
18 clear single stream jets



HCBU25SS - SS with snorkel

1" Bubbler Nozzle

HCBU40SS

1 1/2" Bubbler Nozzle

HCBU50SS

2" Bubbler Nozzle



HCCN25SS

1" Cascade Nozzle

HCCN40SS

1 1/2" Cascade Nozzle

HCCN50SS

2" Cascade Nozzle

HCCN75SS

2" Cascade Nozzle



HCCSN12SS

1/2" Comet Nozzle

HCCSN20SS

3/4" Comet Nozzle

HCCSN25SS

1" Comet Nozzle

HCCSN40SS

1 1/2" Comet Nozzle

HCCSN50SS

2" Comet Nozzle

NON-WOVEN GEOTEXTILE

Non-woven geotextiles are produced by entangling fibres, long or short together, either through needle punching or other methods. Due to this manufacturing process and their permeable properties, non-woven geotextiles are generally best used in applications of drainage, separation, filtration and protection.

**HCGT80GSM**

Non-woven geotextile 80 GSM (Rate per Sq.mtr)

HCGT150GSM

Non-woven geotextile 150 GSM (Rate per Sq.mtr)

HCGT200GSM

Non-woven geotextile 200 GSM (Rate per Sq.mtr)

**HCGT250GSM**

Non-woven geotextile 250 GSM (Rate per Sq.mtr)

HCGT300GSM

Non-woven geotextile 300 GSM (Rate per Sq.mtr)

HCGT500GSM

Non-woven geotextile 500 GSM (Rate per Sq.mtr)



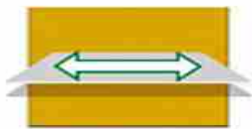
Non-woven geotextiles are Permeable Fabrics, Which when used in association have the ability to Separate , Filter , Reinforce , Protect or Drain . Typically made from Polypropylene & Polyester.



Geo Textile comes in 3 Forms

- Non Woven Geo Textile
- Woven Geo Textile
- Heat Bonded Geo Textile

FUNCTIONS OF NON WOVEN GEO TEXTILE



Strength

Re-Enforcement – Geo Textile Improves the Overall Strength of the soil . They Prevent Lateral Spreading of the base , Increases the confinement and Improves the vertical stress distribution of the sub-grade.



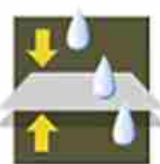
Seperation

Separation – Non Woven Geo Textile Helps in keeping the two layers of the soi Namely subgrade & Aggregate apart, Thus Preventing mixing and in turn deterioration of their function in the structure



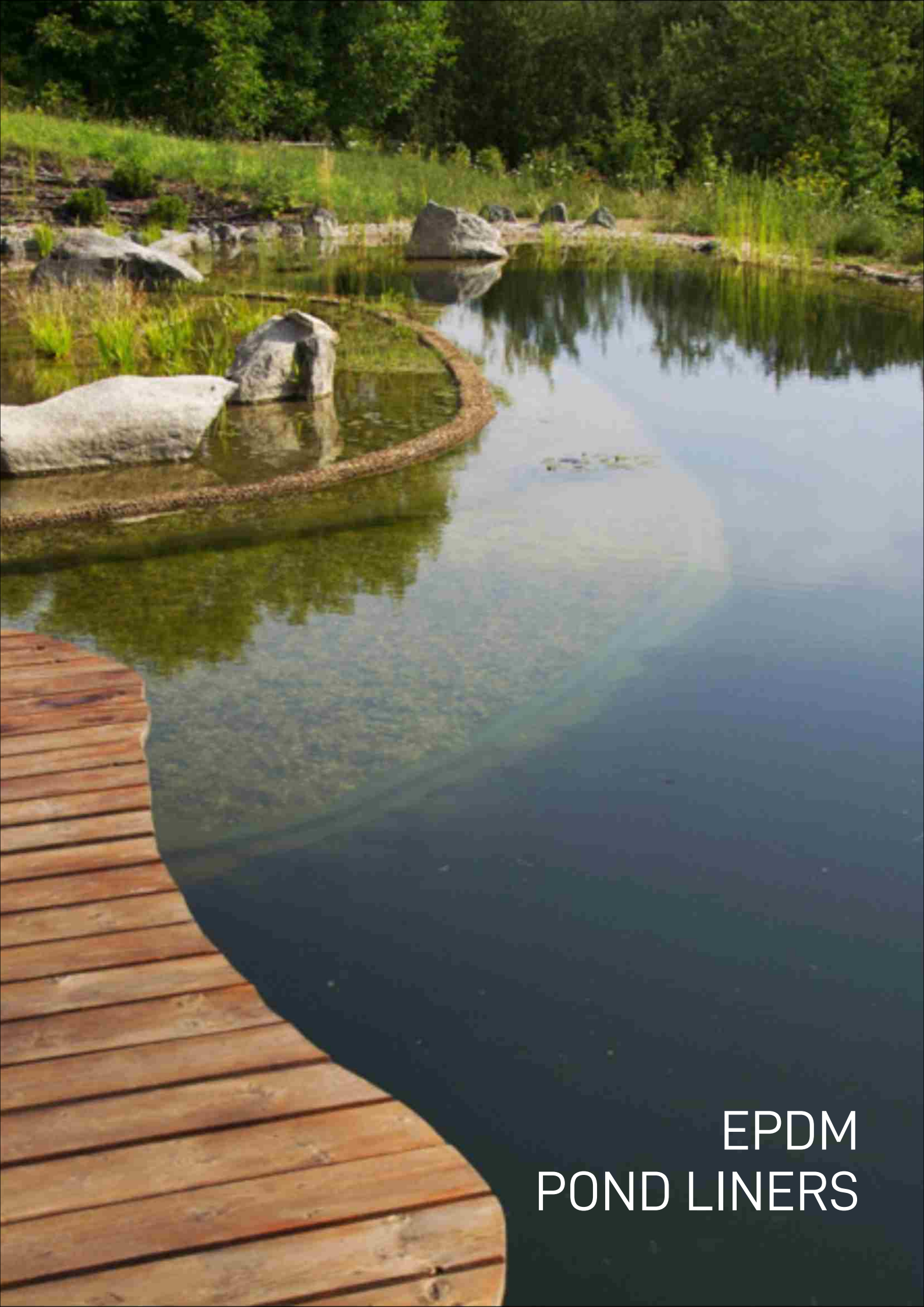
Drainage

Drainage – Non Woven Geo Textile Have a very high Permeability and allows Water to flow freely along the plane into the Side ditches . This function allows adequate liquid flow without Soil loss. Example – Most Common Examples Tunnel Waterproofing, Canal Lining



Filtration

Filtration – Non Woven Geo Textile Allows adequate liquid flow across The plane of the Geo Textile . The Apparent Opening Size (AOS) Allows water to pass Freely from the Geo Textile while preventing Soil to pass through the same . This is due to the Skillful Manufacturing of Non Woven Geo Textile AOS , That the AOS is always keep lower than the size of the Finer Soil Particle



EPDM
POND LINERS

EPDM POND LINERS

EPDM Pond Liner is manufactured using Ethylene Propylene Diene Monomer (EPDM) rubber thickness 0.6 mm to 6.0 mm and is used in artificial lakes, ponds and other water bodies.



EPDM Liner in a Water Storage Pond



EPDM Liner in a Decorative Pond

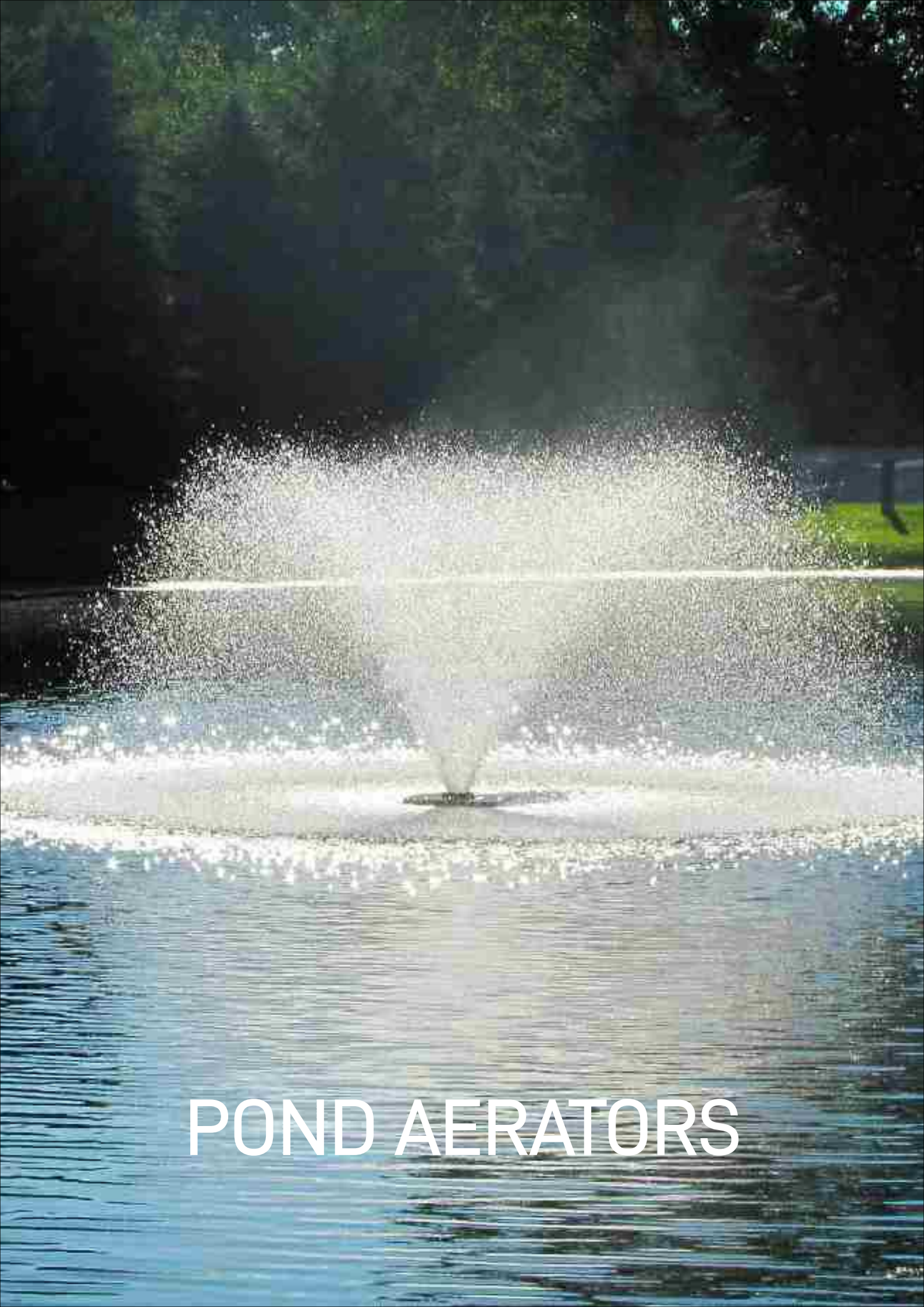


EPDM Liner in an Industrial Pond



EPDM Liner in a Decorative Pond

HCPL Pond Liner (Rate per Sq.mtr)



POND AERATORS

POND AERATORS

Water aeration is the process of increasing or maintaining the oxygen saturation of water in both natural and artificial environments. Aeration techniques are commonly used in pond, lake, and reservoir management to address low oxygen levels or algal blooms.



CONSTELLATION AERATING FOUNTAIN



SUNBURST AERATING FOUNTAIN



GEMINI AERATING FOUNTAIN



QUINOX AERATING FOUNTAIN



PHOENIX AERATING FOUNTAIN



COMET AERATING FOUNTAIN