

Products explained by application, performance and fit.

A client-facing overview of Kontain geosynthetic systems, where they are used, how they perform and what project information controls selection.

9 PRODUCT SYSTEMS

CURRENT TDS AVAILABLE

AUSTRALIA-WIDE DELIVERY



KGB GEOBAG DEWATERING SYSTEMS

Sludge · tailings · dredged sediment · water recovery · controlled stacking

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KONTAIN PTY LTD

CATALOGUE GUIDE

A catalogue for product fit, application context and system selection

This document explains the applications, performance mechanisms and project inputs used to select each system. Current technical data sheets provide the published grade properties, dimensions and test schedules.

THE CATALOGUE HAS A DIFFERENT JOB FROM THE TDS.

Use it to understand what each product family does, where it fits within a complete system, the selection questions that matter and the technical support available with supply. Use the current TDS and project documentation for exact properties, test methods and acceptance.

01 START WITH THE APPLICATION

Define the ground, liquid, load, chemistry, footprint, construction method and required outcome before choosing a grade.

02 MATCH THE MECHANISM

Separate filtration, reinforcement, containment, drainage, storage and dewatering functions rather than selecting by one headline value.

03 VERIFY THE EXACT OFFER

Connect the selected grade to the current TDS, order-specific evidence, project design and installation or operating controls.

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NONWOVENS



CIVIL GRIDS



STORMWATER



Current product pages, TDS and quote requests:
kontainsolutions.com

01 WHAT IT IS

The product form and primary engineering function.

02 WHERE IT FITS

Typical applications and common system combinations.

03 WHAT CONTROLS SELECTION

Ground, liquid, load, chemistry and construction inputs.

04 WHERE EXACT DATA LIVES

Current TDS, test reports and order-specific documentation.

A CLEAR STARTING PACKAGE

Catalogue overview + current TDS + project drawings or constraints = a practical basis for selection, quotation and technical review.

01 | PRODUCT PORTFOLIO

Nine product systems connected by one project-direct supply model

The range is organised by engineering function. Final product selection follows the application, performance mechanism, project boundary conditions and the evidence required for approval.

KNP Nonwoven geotextiles Filtration, separation, protection and drainage interfaces.	BW Road wovens Routine separation and low-strain woven support for roads and platforms.	SW-PET Woven reinforcement Long-term tensile reinforcement for weak ground and structural load paths.
BG / TG Pavement geogrids Aggregate stabilisation for roads, haul routes, hardstands and working platforms.	KUG Uniaxial geogrids Reinforced soil walls, steepened slopes and bridge approaches.	GCL Clay liner systems Bentonite barriers for landfill, mining, ponds and containment.
KDrain Drainage geocomposites In-plane drainage, leak detection, caps and groundwater relief.	M2025 Stormwater tanks Underground detention, infiltration and non-potable water storage.	KGB Geobag dewatering Sludge, tailings, dredged sediment and water-recovery systems.



NONWOVENS



CIVIL GRIDS



STORMWATER



TECHNICAL SUPPORT

CUSTOM MANUFACTURE	CURRENT TDS	CONTAINERISED SUPPLY	TECHNICAL SUPPORT
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01
Send the project
Drawing, quantities, site condition or performance objective.

02
Select and verify
Match the mechanism and identify missing inputs or evidence.

03
Price complete delivery
Coordinate manufacture, freight, documents and programme.

04
Support the field team
Provide installation guidance and project clarification.

02 | PRODUCT SYSTEM

KNP continuous-filament PET nonwoven geotextiles

A resilient nonwoven range for filtration, separation, geomembrane protection and drainage interfaces.



Representative nonwoven installation within a containment system.

One nonwoven family. Four different engineering functions.

Continuous-filament PET nonwovens provide a uniform, robust geotextile layer that can filter soil, separate dissimilar materials, protect vulnerable liners and support drainage interfaces.

The appropriate grade depends on the function and construction condition—not mass per square metre alone.

Common applications

- Containment liner protection
- Road and platform separation
- Drainage and trench filters
- Ponds, tanks and civil works

SELECTION FOCUS

- Retained soil and required hydraulic pathway.
- Construction damage, puncture and local strain risk.
- Aggregate or cover-soil shape and placement method.
- Roll width, exposure, overlaps and adjacent materials.

FILTER

Retain the design soil while allowing the required water movement without excessive clogging.

SEPARATE

Limit intermixing between weak or fine subgrade and granular layers during placement and trafficking.

PROTECT

Reduce localised liner strain and construction damage by matching textile robustness to the contact condition.

CURRENT TDS

The KNP TDS contains exact grade properties, hydraulic values, roll formats, test methods and production controls.

03 | PRODUCT SYSTEM

BaseWoven BW-PP and BW-LS road wovens

Two road-woven pathways: routine separation and support, or a low-strain response where early tensile behaviour is part of the design.



Representative woven geotextile installation beneath an unbound pavement.

Choose the woven by the road function—not by tensile strength alone.

BW-PP is the practical separation pathway for unbound roads, access tracks and platforms where the main task is to keep granular fill distinct from the formation and survive construction.

BW-LS is used where deformation control and early tensile response are explicit parts of the pavement or platform design method.

Common applications

- Unsealed access and haul roads
- Working platforms
- Temporary construction roads
- Weak or moisture-sensitive formation

SELECTION FOCUS

- Subgrade strength, fines and wet-season behaviour.
- Aggregate grading, lift thickness and compaction plant.
- Expected traffic, rut criteria and design life.
- Whether separation, reinforcement or both are required.

KEEP MATERIALS SEPARATE

Reduce contamination and aggregate loss into fine or pumping subgrade.

SURVIVE CONSTRUCTION

Provide a stable installation layer through aggregate placement, turning and trafficking.

CONTROL DEFORMATION

Use the low-strain pathway only where the design method connects early tensile response to the required outcome.

CURRENT TDS

Separate BW-PP and BW-LS TDS documents contain the exact grade schedule, strength, hydraulic and installation evidence.

04 | PRODUCT SYSTEM

StructWoven SW-PET soft-ground reinforcement

High-strength PET woven reinforcement for defined structural load paths and long-term tensile duty.



Representative basal reinforcement and aggregate-placement application.

A reinforcement component—not a routine separator.

SW-PET is used where tensile resistance is intentionally introduced into a ground or embankment system. The woven reinforcement works with engineered fill, foundation response, drainage and staged construction.

Biaxial and directional configurations allow the reinforcement orientation to follow the actual load path.

Common applications

- Basal reinforced embankments
- Piled platforms and load transfer
- Soft-ground access and working areas
- Bridging local weak zones

SELECTION FOCUS

- Design tensile demand and compatible strain.
- Creep, durability and project design life.
- Installation damage and the grading of adjacent fill.
- Anchorage, joints, orientation and construction staging.

DISTRIBUTE LOAD

Spread load over weak or variable foundation conditions within the adopted design model.

LIMIT DIFFERENTIAL MOVEMENT

Provide controlled tensile resistance where settlement or local weakness would otherwise distort the system.

CONNECT TO LONG-TERM DESIGN

Use published long-term design strength and project reduction factors—not ultimate tensile strength alone.

CURRENT TDS

SW-PET TDS documents provide grade-specific ultimate and long-term design values, roll formats and published reduction-factor basis.

05 | PRODUCT SYSTEM

BG / BGC / TG / TGC pavement geogrids and composites

Aggregate stabilisation systems for roads, haul roads, hardstands and working platforms over weak or variable formation.



Representative pavement geogrid deployment over prepared formation.

Aggregate interlock and confinement are the performance mechanism.

Biaxial BG and multidirectional TG grids are selected to work with the aggregate layer and construction loading. Bonded BGC and TGC composites add a nonwoven separator or filter where fines migration and water movement also need control.

The grid should be connected to a defined pavement or platform function rather than sold as a universal replacement for thickness.

Common applications

- Haul roads and mine access
- Civil roads and hardstands
- Wind-farm and remote access
- Working platforms over weak subgrade

SELECTION FOCUS

- Aggregate grading and aperture compatibility.
- Subgrade CBR, groundwater and seasonal softening.
- Lift thickness, construction plant and traffic spectrum.
- Need for a separate filtration or separation layer.

IMPROVE TRAFFICKING

Create a more stable aggregate layer during construction over weak or disturbed ground.

LIMIT LATERAL MOVEMENT

Interlock suitable aggregate and reduce spreading, rut development and contamination.

USE MATERIAL EFFICIENTLY

Support aggregate-thickness optimisation only where a recognised design method and project inputs justify it.

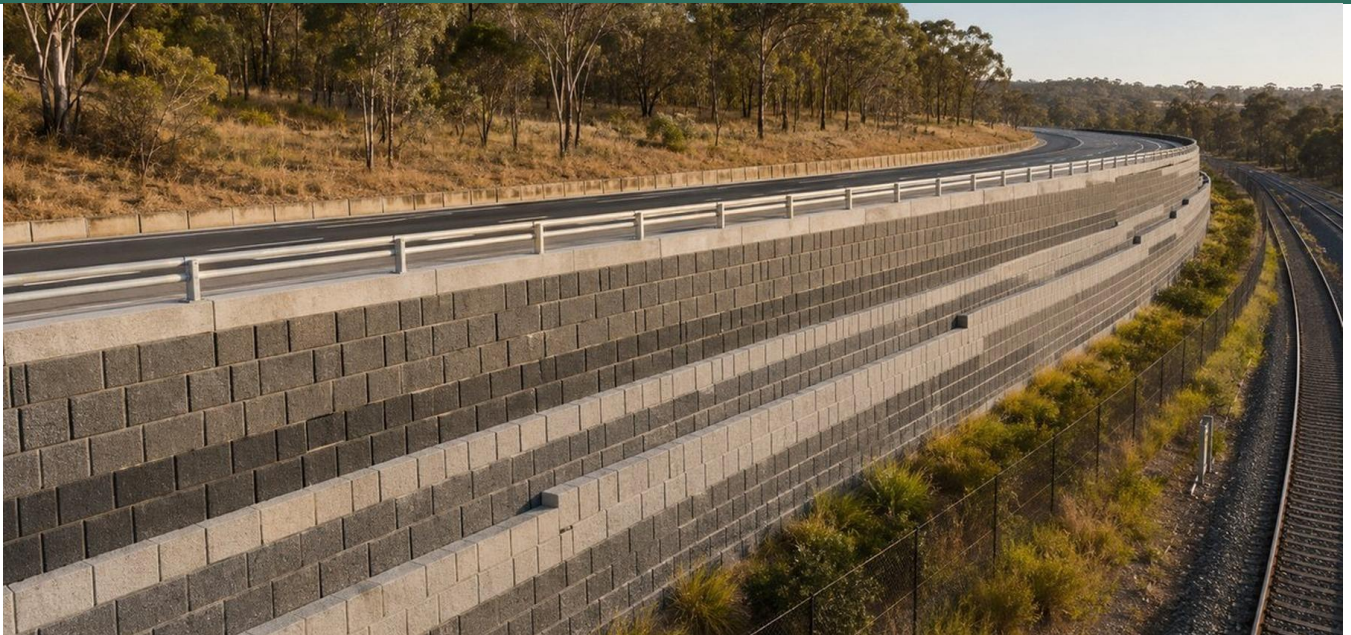
CURRENT TDS

Separate BG, BGC, TG and TGC TDS documents describe the available grid and composite configurations and their published test basis.

06 | PRODUCT SYSTEM

KUG uniaxial HDPE geogrids

Long-term reinforcement components for reinforced-soil walls, steepened slopes and bridge approaches.



Representative reinforced-soil wall application.

The grid, fill, facing, drainage and foundation act as one structure.

KUG uniaxial geogrids develop tensile resistance in the principal reinforcement direction and transfer that resistance into compacted reinforced fill through interaction and connection.

Grade selection therefore belongs within the complete wall or slope design—not as a stand-alone product substitution.

Common applications

- Reinforced soil retaining walls
- Steepened reinforced slopes
- Bridge approaches and wing walls
- Industrial and infrastructure earth structures

SELECTION FOCUS

- Wall geometry, foundation and external loading.
- Design life, creep, durability and allowable strength.
- Facing connection, pull-out and reinforcement length.
- Fill quality, compaction, drainage and global stability.

DEVELOP REINFORCED MASS

Create a coherent reinforced-soil block that resists internal and external actions.

CONNECT THE FACING

Match grid strength to the actual facing and connection behaviour rather than assuming full tensile capacity.

MAINTAIN DRAINAGE

Coordinate drainage, fill placement and construction sequence so water does not undermine the structural model.

CURRENT TDS

The KUG TDS provides **grade-specific strength data and certification**. Connection, pull-out and complete structure design remain project-specific.

07 | PRODUCT SYSTEM

CETCO BENTOMAT and Kontain GCL systems

Geosynthetic clay liner options for landfill, mining, ponds, caps and civil containment—selected by exact construction and project conditions.



Representative GCL installation and overlap control.

A bentonite barrier whose performance depends on confinement and compatibility.

GCLs combine sodium bentonite with carrier and reinforcing geotextiles to form a factory-controlled clay barrier. Laminated variants can add a polymer film or textured interface where the project requires a different barrier or shear pathway.

Kontain can quote identified CETCO BENTOMAT products and separately documented Kontain-labelled alternatives. The exact product name and construction must stay connected to the submission.

Common applications

- Landfill base liners and caps
- Mining and process containment
- Ponds, reservoirs and secondary containment
- Composite liner systems with geomembrane by others

SELECTION FOCUS

- Liquid chemistry and bentonite compatibility.
- Hydration condition, confinement and cover timing.
- Interface shear, slope geometry and construction sequence.
- Overlaps, penetrations, wrinkles and protection from damage.

FORM A LOW-PERMEABILITY LAYER

Allow the sodium bentonite to hydrate and swell under suitable chemistry and confinement.

SUPPORT COMPOSITE CONTAINMENT

Work with geomembrane, subgrade, protection and drainage layers as one installed liner system.

CONTROL THE FIELD DETAILS

Keep the specified product, overlap treatment, cover placement and QA connected from order to construction.

CURRENT TDS

Current CETCO source TDS and installation guides, plus separate KGCL technical data, govern the exact product offered.

08 | PRODUCT SYSTEM

KDrain triplanar drainage geonets and geocomposites

In-plane drainage for leachate collection, leak detection, caps, groundwater relief and containment systems.



Triplanar drainage core used alone or laminated with nonwoven filter geotextiles.

Drainage is a long-term flow function—not a thickness claim.

KDrain uses a triplanar HDPE core to create an in-plane flow path under load. Bare-core configurations allow adjacent filters or protection layers to be designed separately; laminated composites combine the core with nonwoven facings for filtration, separation and core protection.

The system must remain continuous from collection area to outlet, sump or discharge point.

Common applications

- Landfill leachate and leak detection
- Caps and closure drainage
- Groundwater and gas relief
- Ponds, walls and vertical drainage

SELECTION FOCUS

- Project normal stress and hydraulic gradient.
- Boundary materials, geotextile intrusion and contact condition.
- Creep, compression, chemical or biological clogging.
- Outlet spacing, overlaps, penetrations and redundancy.

MAINTAIN IN-PLANE FLOW

Use project-condition transmissivity to assess the required drainage capacity under the actual boundary condition.

FILTER AND PROTECT

Choose bare core or laminated facings according to adjacent soil, filtration duty and construction protection.

CONNECT TO AN OUTLET

Treat overlaps, sumps, outlets and penetrations as part of the drainage design—not detailing afterthoughts.

CURRENT TDS

The KDrain TDS contains available core and facing configurations. Critical layers may require project-condition transmissivity and a documented long-term reduction basis.

09 | PRODUCT SYSTEM

M2025 modular underground stormwater systems

Configured systems for detention, infiltration and non-potable water storage, supplied from approximately 100 m³ project scale.



Representative M2025 modular tank assembly during installation.

The module is one component of the buried system.

M2025 modules are nominally 1.0 m × 0.5 m × 0.5 m and connect into a high-void underground storage volume. Kontain configures the footprint, depth, component schedule, enclosure and pipe interfaces around the project requirement.

The same modular core can be enclosed differently for controlled detention, verified infiltration or water harvesting.

Common applications

- On-site detention and attenuation
- Soakaway and infiltration systems
- Rainwater harvesting and reuse
- Car parks, landscapes and constrained sites

SELECTION FOCUS

- Required storage, footprint, depth and inlet/outlet levels.
- Cover, pavement, surface load and construction plant.
- Groundwater, buoyancy, subgrade and settlement.
- Backfill, compaction, liner or geotextile enclosure and accessible flow control.

CREATE EFFICIENT STORAGE

Build the required underground volume from a repeatable modular geometry with high internal void space.

MATCH THE ENCLOSURE

Use protected liner systems for detention or harvesting, or permeable geotextile where infiltration is permitted and verified.

DESIGN THE COMPLETE INSTALLATION

Coordinate modules, connectors, side panels, covers, pipe boots, backfill, pits and maintenance access.

CURRENT TDS

The M2025 TDS, installation guide and project component schedule define the exact variant, assembly and evidence supplied.

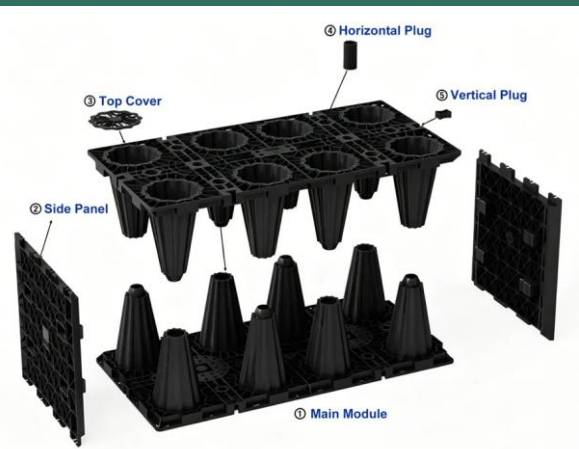
09 | STRUCTURAL EVIDENCE

M2025 testing explained in project terms

The available reports are most useful when they are stated as measured evidence for the tested specimen and arrangement, then applied within the project review process.



Full-surface compression test arrangement



M2025 modular components and connection system

FULL-SURFACE COMPRESSION

A virgin V60 specimen reached the 300 kN machine limit over a 0.5 m² bearing area without reported fracture. This records a tested response above 600 kPa for that specimen and arrangement.

INTERIM CREEP RECORD

One V60 specimen was loaded through a 300 mm centre platen with a 595 kg test mass. Reported displacement was 1.81 mm initially and 2.60 mm at day 91. It is a measured response at one load and configuration for project review.

METHOD ALIGNMENT

The reports reference CIRIA C737-2016 and client requirements. Relevant C737 considerations can inform project review alongside the product-specific evidence and project loading conditions.

TESTED VARIANT BOUNDARY

Current independent compression and interim creep reports apply to the tested virgin V60 specimen/configuration. Recycled variants and different assemblies require variant-specific evidence and project design review.

BURIED-SYSTEM PERFORMANCE IS A PROJECT DESIGN OUTCOME

Cover depth, backfill stiffness, pavement structure, wheel loads, groundwater, lateral soil pressure, construction plant, pipe penetrations, settlement and long-term deformation must be checked for the actual installation before traffic loading is adopted.

CURRENT TDS

Published M2025 TDS, installation guide and the available compression and interim creep reports support qualified project review.



FROM MODULE EVIDENCE TO BURIED-SYSTEM PERFORMANCE

Enclosure, backfill, groundwater, cover and loading remain project-specific.

10 | PRODUCT SYSTEM

KGB geobag dewatering systems

Project-specific geotextile containers for sludge, tailings, dredged sediment, biosolids and water-recovery applications.



Representative large geotextile dewatering containers operating on a lined pad.

A dewatering system built around the slurry, the site and the operating method.

The geobag contains solids while water drains through the engineered woven geotextile. The commercial and environmental outcome is controlled by the feed material, polymer response, available area, water pathway, filling method and final cake destination.

Kontain uses high-flow, balanced-retention and high-strength fabric pathways as starting points, then confirms the container dimensions, ports and fabric for the application.

Common applications

- Mine tailings and process residues
- Dredged and port sediment
- Biosolids and lagoon sludge
- Industrial wastewater and water recovery

SELECTION FOCUS

- Wet volume, solids concentration and dry-tonne basis.
- Particle size, chemistry, variability and treatability.
- Pump or dredge rate, polymer and filtrate objective.
- Pad, drainage, access, filling controls and final cake handling.

RETAIN THE SOLIDS

Match fabric opening, filtration response, seam capacity and container geometry to the treated slurry.

RELEASE AND MANAGE WATER

Plan filtrate collection, reuse, treatment or discharge before production filling begins.

CONTROL FILLING AND CONSOLIDATION

Use measurable fill limits, inspections, stop triggers and drain-down periods to protect the system and programme.

CURRENT TDS

KGB product data defines the available fabric starting points. Project dimensions, ports, seams and operating basis are confirmed after application review.

11 | SYSTEM DEVELOPMENT

From slurry volume to a buildable geobag layout

The technical work converts a variable material stream into a bag schedule, site layout, operating method and realistic water-and-solids balance before procurement.



Conceptual stacked arrangement. Final geometry, foundation response and stability require project-specific assessment.

01 Material Source, solids, particle size, chemistry and variability.	02 Treatability Polymer screening, dose window, floc and filtrate observations.	03 Mass balance Dry tonnes, released water, retained cake and sensitivity.	04 Bag schedule Fabric pathway, dimensions, ports, quantity and delivery sequence.	05 Pad / stack Orientation, drainage, access, offsets, headers and sump.	06 Controls Priming, fill limits, inspections, stop triggers and records.
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WHY STACKING NEEDS CONTROL

Stacking can increase retained-solids capacity per square metre, but only after lower lifts consolidate and drainage remains open. Layer offsets, fill sequence, inter-bag behaviour, foundation response and access must be considered together.

It should be treated as an engineered operating arrangement—not simply placing one filled container on another.

THE OPERATING PROCEDURE IS PART OF THE SYSTEM

The field method should state deployment checks, low-flow priming, polymer observations, approved fill height or pressure controls, perimeter inspections, response triggers, consolidation gates and who has authority to stop filling.

These controls connect the product, pump, polymer, pad and water-management plan.

CURRENT TDS

KGB product data defines the available fabric pathways. Treatability, mass balance, layout and operating controls complete the project basis.



12 | APPLICATION PATHWAYS

Civil earthworks, roads, platforms and reinforced structures

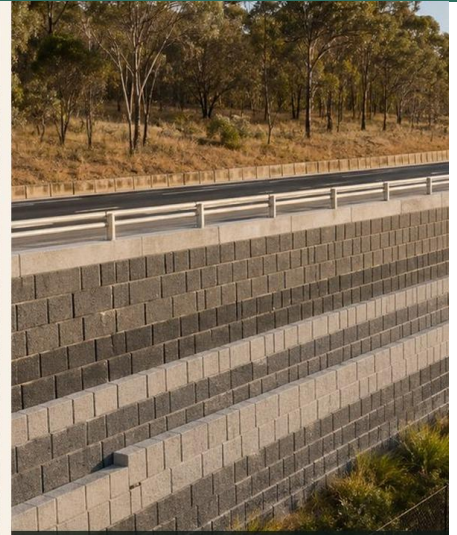
Most civil projects use more than one geosynthetic function. The selection starts with the ground and construction problem, then combines separation, stabilisation, reinforcement and drainage where needed.



ROADS & PLATFORMS



SOFT GROUND



WALLS & SLOPES

ROADS & HAUL ROUTES

Weak, wet or fine formation can pump into aggregate, lose support and consume excessive construction material.

Typical pathway

BW woven or BG/TG grid as the lead product, with KNP or a bonded composite where filtration and separation are also required.

Useful inputs

Subgrade strength, groundwater, fines, aggregate grading, lift thickness, plant, traffic and rut criteria.

WORKING PLATFORMS & SOFT GROUND

Temporary and permanent platforms must remain traffickable while distributing plant loads over variable foundation conditions.

Typical pathway

BG/TG stabilisation for aggregate confinement; SW-PET where a defined tensile load path is required; KNP to maintain separation.

Useful inputs

Plant loads, platform geometry, bearing and settlement basis, weak-layer thickness, construction sequence and acceptance criteria.

WALLS & STEEP SLOPES

Reinforced structures require the reinforcement, fill, facing, drainage, foundation and staging to work as one system.

Typical pathway

KUG uniaxial grids for the principal reinforcement, KDrain for water relief and KNP for filtration or separation interfaces.

Useful inputs

Geometry, ground model, fill, facing connection, surcharges, groundwater, drainage, design life and drawing set.

SYSTEM THINKING

Do not treat the grid, woven or nonwoven as interchangeable. A separator prevents material mixing; a pavement grid stabilises aggregate; structural reinforcement carries a defined tensile load. The project may need one function or a deliberate combination.

12 | APPLICATION PATHWAYS

Containment, drainage, stormwater and dewatering

Water and waste infrastructure succeeds when barrier, protection, drainage, storage and operating components remain connected through design, supply and construction.



GCL SYSTEMS



DRAINAGE



STORMWATER



CONTAINMENT & PONDS

Barrier performance depends on the complete interface between subgrade, GCL, geomembrane by others, protection, cover and drainage.

Typical pathway

GCL as the clay barrier component, KNP for protection or filtration and KDrain for collection, leak detection or relief.

Useful inputs

Liquid chemistry, slopes, interfaces, cover, normal stress, drainage, leakage objective and construction sequence.

UNDERGROUND STORMWATER

Storage must fit the hydraulic volume while remaining structurally suitable for cover, traffic, groundwater and installation conditions.

Typical pathway

M2025 modules configured with the required liner or permeable envelope, protection layers, pipe interfaces and accessible external flow control.

Useful inputs

Storage, footprint, depth, loading, groundwater, inlet/outlet levels, system purpose, pipework and maintenance pathway.

SLUDGE, TAILINGS & DREDGING

Dewatering projects are governed by solids mass, treatability, water management, site area, filling controls and the final material destination.

Typical pathway

KGB containers on a prepared and drained operating pad, with project containment, polymer, pumping, headers, sump and staged operating method.

Useful inputs

Material source, wet volume, solids, particle size, chemistry, pump rate, footprint, water destination and cake handling.

SYSTEM THINKING

The product catalogue identifies the components. Project performance comes from the continuity between them: compatible interfaces, open drainage routes, buildable penetrations, accessible controls, defined hold points and current documentation for the exact products supplied.

13 | TECHNICAL SUPPORT

Technical support connected to the product

The catalogue provides the application overview. Kontain then connects the selected product to current documentation, manufacturer capability, project inputs and the delivery programme.

APPLICATION & SELECTION Review the ground, liquid, load, chemistry, footprint and construction method. Identify the governing product mechanism and the key inputs required for selection.	SUBSTITUTION & COMPARISON Compare proposed products against the specification, test method, application boundary and design intent, rather than against one headline property.	TECHNICAL SUBMISSIONS Prepare concise TDS schedules, evidence summaries, departures, installation information and project-specific clarification for designer or client review.	
MANUFACTURER & QA COORDINATION Confirm the offered configuration, production basis, roll or component schedule, certificates and order-specific records before release.	TESTING & EVIDENCE MANAGEMENT Where additional verification is justified, coordinate sample supply, proposed test scope, laboratory interface and interpretation with the appointed project team.	LOGISTICS & FIELD SUPPORT Plan container use, freight and staged delivery. Provide installation guidance, hold-point prompts and rapid clarification during the project.	
SEND WHAT EXISTS A specification, drawing, report, site photograph, quantity, programme or project problem is enough to start. Kontain uses that information to define the likely system, next inputs, documentation path and quote basis. ben.lewis@kontainsolutions.com +61 405 812 770 kontainsolutions.com		CURRENT PRODUCTS TDS & QUOTES	
CURRENT TDS Current TDS provide published grade properties, dimensions and test information. The project response explains the selected product basis and the key project inputs.			
 FILTRATION	 REINFORCEMENT	 STORAGE	 DEWATERING



Send the project constraint— start with the available information.

A drawing, quantity, programme, site photograph or the core ground, water, load and volume inputs are enough to begin.



FILTRATION



REINFORCEMENT



STORAGE



DEWATERING

PROJECT-DIRECT SUPPLY. TECHNICAL SUPPORT BUILT IN.

Kontain connects product selection, current TDS, manufacturer coordination, technical submissions and delivery planning through one experienced project contact.

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CURRENT PRODUCTS, TDS
AND QUOTE REQUESTS