BRANCH NETWORK

01463 717818 01603 931318 Inverness Norwich 01467 633332 Colchester 01206 795555 Inverurie 01506 854626 Cambridge 01223 654310 Broxburn 01355 235581 East Kilbride Havant 02392 473437 01228 792391 Ashford 01233 618323 Longtown 0191 410 9522 Berkhamsted 01442 874692 Birtley 01756 796180 Isle of Wight 01983 537250 Skipton 01977 677000 Carmarthen 01267 220656 Knottingley 0161 724 2300 Manchester Hereford 01432 376752 01204 396052 01454 323000 Bolton Yate 01773 835104 Alfreton Avonmouth 01179 380138 0121 558 6076 Dorchester 01305 853887 Wednesbury 01604 754025 Northampton Launceston 01566 777081

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With JDP manufacturing partners:





RAINBOX Core is also known as GRAF EcoBloc Maxx RAINBOX Cube is also known as GRAF Ecobloc Inspect Flex

JDP is more than just a merchant. As part of Tessenderlo Group, a worldwide organisation operating across 21 countries, our manufacturing capabilities, technical knowledge and extensive product knowledge makes us one of the leading experts in your industry.

By continuing to invest in extensive stock levels to ensure local availability of our product range, and combining expertly trained staff, our own specially designed vehicle fleet, a dedicated in-house Technical Support team and a growing nationwide network of branches, JDP is always close to the project and ready to serve.

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RAINBOX Solutions & Services

Millions of homes and businesses are at risk from flooding driven by climate change, increased rainfall and increased urban development.

The challenge for planners and contractors demands a fully integrated approach that combines multiple products to create a water management system to protect property and the environment from the harmful effects of flooding.

As experts in drainage and water management, JDP uses cutting edge technology, topography and ground condition reports, accurate rainfall data, and the research and development of high-performance products, to provide specialist design and support for projects involving surface water drainage and stormwater management.

A holistic approach to these systems ensures operational efficiency, effectiveness, legislative compliance and the ability to manage increased volumes of rainfall.

Legislation

Legislation has seen more pressure on local planning authorities and specifiers to implement systems to prevent flooding, and as this builds, it becomes imperative to specify the correct sustainable solution.

The objective is to design a system to deal with the flow at its source, rather than transferring the problem further down the watercourse.

JDP's knowledge and understanding of a wide variety of techniques and products for solutions to flood prevention provides a unique service to planners, contractors and project managers.

Flood & Water Management Legislation

Pre Development Flooding





Post Development Flooding





How does urbanisation cause flooding?

How does RAINBOX° help?

As geocellular crates, RAINBOX® systems act as an underground reservoir to collect water through drainage systems, from storms and persistent rain, to prevent flooding.

In areas of development, this function helps to counteract the loss of permeable ground that would have originally soaked up the rainwater naturally. The collected water is then dispersed in one of two ways, depending on whether the crates are installed in an attenuation system or a soakaway system.



Attenuation

Soakaway

Flexibility

Technical







RAINBOX® 3SR



Features & Benefits



Storage capacity of 287 litres



Maximum installation depth of 4m



Complete crate weighs 13.5kg



Manufactured from 100% recycled polypropylene



Inspectable & jettable



Stacked on pallets to save space during transport reducing costs and CO₂ emissions

Applications



Gardens & Landscaped Areas



Driveways



Caravan Parks & Recreation Parks



Car Parks

Specifications

Crate

Dimensions	1200 x 600 x 420 (mm)
Gross Volume	302 L
Storage Volume	287 L
Void Ratio	95%
Weight	13.5kg

	Available Connections (DN)							
	100	100 150 200 225 250 300 400						
Native	•	•	-	-	-	-	-	
Adaptor	-	-	•	•		•	•	

Available connections to EN 1401-1/EN 13476-2 pipework. Adaptors for twinwall and other pipe types are also available from JDP.

Installation

Installation minimums and maximums are determined by vertical loading (backfill and loads linked to operations) and horizontal loading (determined by the pressure exerted by the earth).

This varies due to application and ground conditions. Please contact JDP Technical Support for more information and detailed calculations for your project.

	Loading Class (GVW)					
	Non-Traffic ≤ 3t ≤ 12t					
Min. earth covering (m)	0.20	0.50	0.60			
Max. earth covering (m)	2.50	2.50	2.30			
Max. installation depth (m)	4.0 4.0 4.0					

GVW - Gross Vehicle Weig

Table for guidance only. A structural design check of the system should be performed in line with CIRIA C680 prior to installation.

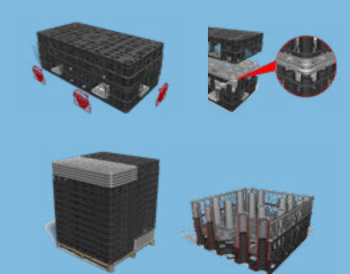
Assembly

RAINBOX" 3SR crates should be assembled in accordance to the installation guide available from JDP Technical Support, and wrapped in a suitable membrane and protective fleece if required.

RAINBOX* 3SR crates are assembled quickly. Crates arrive on-site flat packed on pallets consisting of two half boxes and an intermediary plate. Boxes and plates simply snap together. Pallets are stacked so that construction is an efficient process.

Interlocking crates are joined together using a minimum of two clips portion contact side (double clips between layers).

Pipework is connected to the system with cut-outs in the side faces of crate. Adaptors are required for DN200, 225, 250, 300, 8, 400 pipework.



Maintenance

RAINBOX[®] 3SR systems are suitable for wate jetting with a pressure setting of 120 bar.

An inspection access point can be cut into the side face of a RAINBOX* 3SR crate. Channels are then cut into further crates as required (see Fig. 1) to create an inspectable system.

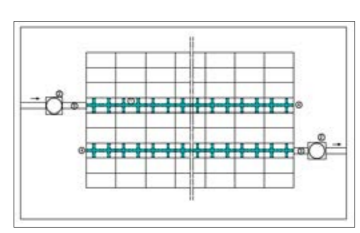


Fig. 1 - a typical inspection system within a crate structure





RAINBOX CORE





Crate storage capacity of 217 litres



Maximum installation depth of 5m



Lightweight crates at iust 9kg



Inspectable & jettable with a configuration of RAINBOX® Cube within the system



Simple and quick installation method



Stacked on pallets to save space during transport reducing costs and CO₂ emissions

Applications



Estate & Access Roads



Supermarkets & Retail Parks



Industrial Yards

Specifications

Base Plate

Car Parks

Dimensions	800 x 800 x 40 (mm)
Gross Volume	25 L
Storage Volume	20 L
Void Ratio	95%
Weight	4kg

Crate

Dimensions	800 x 800 x 350 (mm)
Gross Volume	225 L
Storage Volume	217 L
Void Ratio	96%
Weight	9kg

	Available Connections (DN)						
	100	150	200	225	250	300	400
Native	•	•	•	•	•	-	-
Adaptor	-	-	-	-	-	•	•

Available connections to EN 1401-1/EN 13476-2 pipework. Adaptors for twinwall and other pipe types are also available from JDP.

Installation

Installation minimums and maximums are determined by vertical loading (backfill and loads linked to operations) and horizontal loading (determined by the pressure exerted by the earth).

This varies due to application and ground conditions. Please contact JDP Technical Support for more information and detailed calculations for your project.

	Loading Class (GVW)					
	≤ 12t ≤ 30t ≤ 40t					
Min. earth covering (m)	0.50	0.50	0.80			
Max. earth covering (m)	2.75 2.50 2.25					
Max. installation depth (m)	5.0 5.0 5.0					

GVW - Gross Vehicle Weight

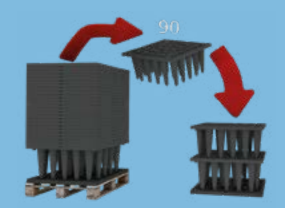
Table for guidance only. A structural design check of the system should be performed in line with CIRIA C680 prior to installation.

Assembly

RAINBOX® Core crates should be assembled in accordance to the installation guide available from JDP Technical Support, and wrapped in a suitable membrane and protective fleece if required.

After laying a grey RAINBOX® Core base plate, crates are stacked on top of one another to the required height. Simple clip connectors are used to hold crates alonoside each other.

Side faces are sealed with RAINBOX® Core end plates which can be adapted to multiple connection sizes.



Maintenance

Water jetting is not possible with a standalone

For inspection and water jetting RAINBOX®

Cube must be used (see Fig. 1). RAINBOX® Cube crates can be layered and configured to create



Fig. 1 - a typical inspection system within a crate structure



RAINBOX CUBE

Features & Benefits



Crate storage capacity of 195 litres



Maximum installation depth of 5m



Lightweight crates at



Inspectable & jettable



Simple and quick installation method



Stacked on pallets to save space during transport reducing costs and CO₂ emissions



Suitable for high load applications



Applications



Estate & Access Roads



Lorry Parks



Industrial Yards



Warehouse Areas

Specifications

Base Plate

Dimensions	800 x 800 x 40 (mm)
Gross Volume	25 L
Storage Volume	20 L
Void Ratio	95%
Weight	4kg

Crate

Dimensions	800 x 800 x 320 (mm)
Gross Volume	205 L
Storage Volume	195 L
Void Ratio	96%
Weight	8kg

	Available Connections (DN)						
	100	150 200 225 250 300 40					
Native	•	•	•	-	-	-	-
Adaptor	-	-	-	•	-	•	

Available connections to EN 1401-1/EN 13476-2 pipework. Adaptors for twinwall and other pipe types are also available from JDP.

Installation

Installation minimums and maximums are determined by vertical loading (backfill and loads linked to operations) and horizontal loading (determined by the pressure exerted by the earth).

This varies due to application and ground conditions. Please contact JDP Technical Support for more information and detailed calculations for your

	Loading Class (GVW)					
	≤ 30t ≤ 40t ≤ 60t					
Min. earth covering (m)	0.50	0.50	0.80			
Max. earth covering (m)	2.50	2.25	2.0			
Max. installation depth (m)	5.0 5.0 5.0					

Table for guidance only. A structural design check of the system should be performed in line with CIRIA C680 prior to installation.

Assembly



Maintenance









INSTALLATION

Groundworks

Excavation should be performed according to current best practice relating to open-cut earthworks.

The installation bed is a 100mm layer of filler materials (sand, gravel or any other material satisfying the criteria for soil) adjusted as per the parameters for the formation level. Sharp objects, large stone and other foreign objects should be removed.



For attenuation applications, a sloping formation level is required between 0.5% and 1%. The crate structure should be surrounded by an impermeable membrane (at least 1mm thick) with joints welded or taped to manufacturer's specifications. A non-woven geotextile protection fleece should also be used with a mass of at least 300g/m².



For soakaway applications, a horizontal formation level, with a flatness tolerance of 0.1% of the structure length (in a range of 2cm and 5cm), is required. The crate structure should be surrounded by a woven geotextile with a mass of at least 100g/m² to allow the collected stormwater to infiltrate back into the ground.









System Construction

Offload the RAINBOX® crates using a crane, forklift or manually if unpacked and store on a flat and clean surface. For storage periods spanning several months store crates away from direct sunlight.

















SUPPORT & GUIDANCE



DESIGNED

A specialist in-house Technical Support team at JDP assists with the specification of the cellular system

If required, assistance is provided on the wider SuDS project including geotextiles, pipework, flow controls, silt traps and inspection chambers.



SUPPLIED

JDP's nationwide branch network can supply all materials direct to site and on time with the company's own FORS-accredited vehicle fleet.

Delivery is fast, reliable and safe, and with stock in-depth, guaranteed to meet your project schedules



INSTALLED

JDP offers a complete RAINBOX® service and can arrange for installation by trained experts.

Full construction drawings, installation guides and calculations are provided as standard when the system is designed by JDP.



PERSONAL SUPPORT

JDP offers site visits and uses supplied topography and ground reports, state of the art software and rainfall data to help choose the right RAINBOX® system for your project.



VALUE ENGINEERING

If you have an existing SuDS design, JDP offers value engineering to discover alternative methods or products to offer savings and ensure you have the right solution.



LEGISLATIVE GUIDANCE

JDP can help guide you through the legislative and environmental processes for SuDS projects, and provides full calculations and specifications required by local authorities.



FULL SYSTEM DESIGNS

With over 45 years of expertise in drainage and water management, JDP can design your foul and surface water drainage systems, and produce schedules and on-site take-offs free of charge.

Product Variety

JDP provides a wide variety of products to create an effective water management system:

- Flow controls & orifice nlates
- Pump stations Permeable membranes
- Non-permeable membranes
- Protection fleeces
- Silt traps and filters
- Geocellular crates
- Large diameter HDPE Pipework & inspection
- chambers
- Kerb drainage & gratings
- Aggregates

