

PIPELINE & DRAINAGE SYSTEMS PLC





## first100%compositelightweight combinedkerbbridgedrainagesystem



- Precision Manufacturing
- Colour Coding Options
- Half Battered And 45 Degree Splayed
- New Anti Slip Top Surface
- Wide Range of Widths & Depth Available
- Fully Compliant to BS EN1433
- Surface and Subsurface Drainage Capability

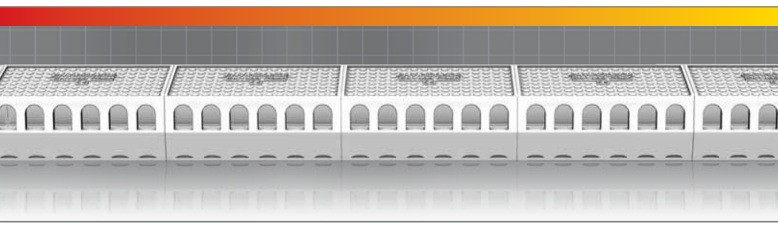
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## Reputationbuiltthroughinnovation

Composite Technology has arrived in the world of Bridge Drainage Systems

## Pipeline & Drainage Systems PLC continues its policy of continual product development

Already market leaders in the design, manufacture and supply of bridge drainage systems, we are now introducing Envirodeck – A lightweight high quality composite combined deck drainage system, which maintains all the benefits of the continuous combined kerb bridge drainage concept, but also addresses system component quality, aesthetics and Health & Safety issues for the end user.





## **Combined Kerb Drainage System**

Combined kerb drainage units are now widely used and specified on bridge decks whether they are new build or part of a refurbishment scheme. Drainage is an essential requirement on all bridges. Deck mounted systems provide continuous surface & sub surface drainage and easily accessible maintenance.

Existing systems are traditionally metallic, which are heavy, raising Health & Safety issues for the installers. Metallic units place additional weight on the structure.

In addition, metallic units are prone to oxidization which can spoil the appearance of a structure, particularly as the systems are a highly visible element of the completed project. This results in on-going expensive maintenance. In addition the standard black coating (standard in all metallic systems) provides no de-marcation between the carriageway and the kerb line.

# Envirodeck

## Health & Safety

Unit weights are reduced by over 50% to comply with the new manual handling guidelines and save precious dead weight on both new and refurbishment structures.

## Anti slip surface

A new anti-slip pattern is incorporated to comply with anticipated new legislation. The top surface has a "low tendency to slip" reading – impossible to achieve with metallic units and a health & safety benefit on Bridges

## Featuresandbenefits

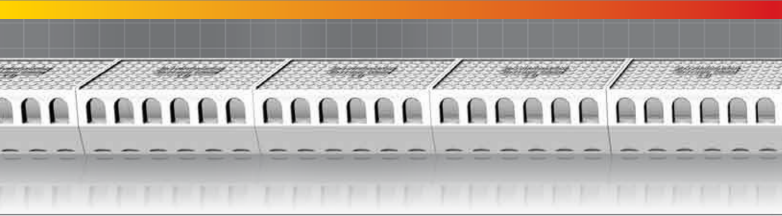
with pedestrian access where units may be subjected to pedestrian traffic. With growing concerns over the slip resistance of Manhole Covers many manufacturers have investigated how a "low tendency to slip" reading can be achieved.

## Aesthetics

Envirodeck is a composite unit and will not oxidize or corrode unlike metallic units. Supplied as standard in concrete grey to match kerb lines and provide demarkation. They can be can also be manufactured in any RAL/BS colour to complement the bridge design and surroundings.

## **Hydraulics**

The composite material produces a smooth high quality channel invert. This creates improved co-effeciencies, reduces drag gives higher flows and increases velocity to improve the self cleansing ability of the system. This "glass like" invert prevents weed growth and silting - saving costs in unscheduled maintenance.



## Selection of RAL colours



Light Grey (RAL 7035)



Buff (RAL 1014)



Oxide Red (RAL 3009)



Traffic White (RAL 9016)

Traffic Black (RAL 9017)

## **Chemical Resistance**

Envirodeck is fully resistant to all types of chemicals in petrol, diesel and oil etc In addition Envirodeck is not effected by UV

## Impact Resistance

Envirodeck is highly resistant to side impact. While EN1433 has no side impact test requirements, it is the main cause of failure in many kerbside type installations.

## Unit Quality

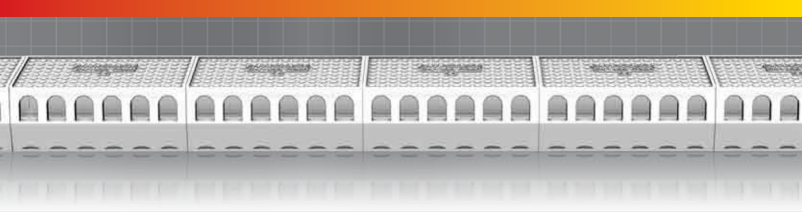
Envirodeck is a precision made product, Unit finish, tolerances and aesthetics far exceeds that of metalic systems. Smooth edges make the unit user friendly to handle.

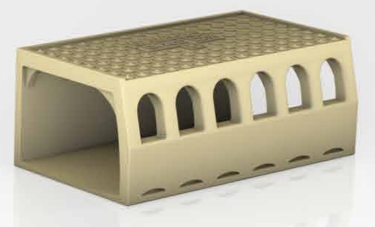
### **Quality Assurance**

PDS have full ISO9001 Accreditation (Management Systems), In addition and essential for full compliance to the EN1433 standard, our manufacturing facilities have full ISO 9000 series Accreditation and Quality Assurance.

### EN1433

Envirodeck is fully compliant to the EN1433 specification (kerbside installations) Group 3 C250 min loading capacity. Envirodeck units are tested to the higher Group D400 loading class





NOTE: Colour options are achieved through a manufacturing process and is not a coating.

Aesthetics - Colour options allow kerbline demarcation between the kerbline and roadway, colour options improve aesthetics and can be used to compliment the bridge design



## Envirodeck

### **Standard Unit**

500mm standard unit. Low potential slip top surface. Material - 100% Composite.

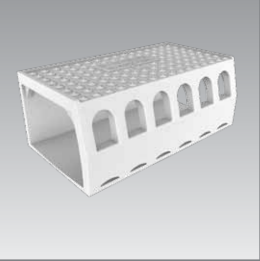
Colour - Light Grey as standard (see RAL colour chart for other colour options)

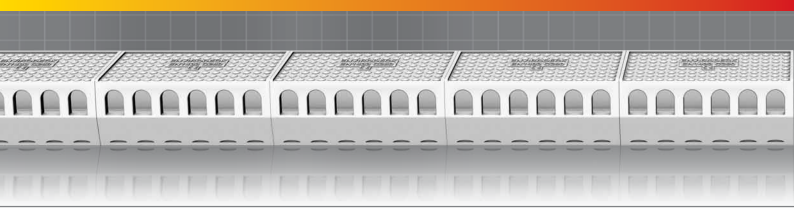
## **Design Features**

6No Surface Water Windows designed for maximum inlet capacity but also to restrict large debris from entering the drainage channel.

6No Sub - Surface Slots - designed for maximum sub surface water collection but also restricts the asphalt entering the channel during the laying operation.

#### Order Ref. 500SU Length Width 175mm/275mm/335mm 9.5-14kg Weight Subject to Wier Heights & Asphalt Construction Depth Wier Height 75mm/100mm/125mm See table Depths





## **Design Features**

End Outlet Units – Available in Right and Left hand formats but with the system outlet attached to the unit in either BASE, REAR OR END position.

\*Cover above the outlet pipe should be checked, where end or rear outlets are proposed.

## LH/RH End Rodding Access ar

End Units - Avail hand or Left hand units arrive on sit plates attached (r works are require E

Order Ref.

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Length Width Weight Additional Features Wier Height Depths Profile

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ilable in Right nd formats. The ite with end (no on site ed)	
EN-LHEU EN-RHEU	a de la companya de la company
500mm As Standard Unit 9.5-14kg Removable lid for nspection 75mm/100mm/125mm	
See table HB or Splay	LH Shown
let system subject to	direction of Hydraulic flow

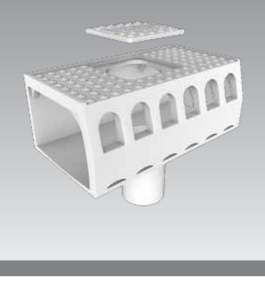
Colour - Light Grey as standard

### Rodding Access and Outlet Unit

500mm Intermediate Rodding / Access Unit with or without outlet.

Order Ref.	EN-RA
Length	500mm
Width Weight	As Standard Unit 9.5-14kg
Additional Features	Removable lid for inspection
Wier Height	75mm/100mm/125mm
Depths	See table
Profile	HB or Splay

### Colour - Light Grey as standard



## **Design Features**

Inspection/Rodding Units located at 20Mtr centres (minimum) along the drainage run and standard at all End/ Outlet and Expansion Joint Locations.

A removable inspection plug secured to the body of the unit by stainless steel cable allows inspection/rodding of the system.

Examples of	of Unit Depth 1. Examples of Unit Depth 2.		2.	Examples of Unit Depth 3.			
Profile	HB/Splay	Profile	HB/Splay		Profile	HB/Splay	
Weir Height	75mm	Weir Height	100mm		Weir Height	125mm	
Unit Depth	165mm	Unit Depth	190mm		Unit Depth	210mm	
100mm Asphalt (Laid Parapet		100mm Asphalt + 20mm RSA (Laid Parapet to Parapet)			100mm Asphalt + 20mm RSA (Laid Parapet to Parapet)		

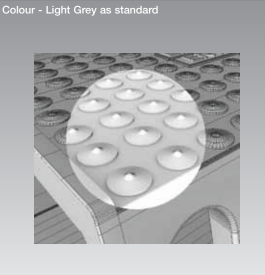
\* Where units are laid directly onto the waterproofing, unit depths are increased by 20mm.

## Anti slip over view

#### Anti-slip surface

Order Ref. Standard spec

Anti slip surface as standard supplied on Envirodeck Units.



### **Design Features**

Anti slip surface

All Envirodeck units come as standard with a new Anti-Slip top surface, (\*Registered Design).

The unique tread pattern design gives a "low tendency to slip" reading when tested in both wet & dry test cycles.

## Typicalinstallationdetails



**1.** Envirodeck bedding mortar is mixed in accordance with the recommendations and trowelled to an approx line and level.

To ease installation, the Envirodeck should be strung out along the deck.

Identify all special units i.e Expansion Joints (if applicable) Intermediate Rodding Access points and any End or End Outlet Units.

These should be placed in their respective positions first. If required for any non-standard lengths or make up pieces, Envirodeck units may be cut using a Stihl saw.

We recommend that if possible these units should maintain full inlet windows in any cut length.

**2** Where Expansion Joint Assemblies are to be used these should be placed first over the Expansion/movement Joint position.



**3** Envirodeck sealant is applied around the end of the unit prior to placement.

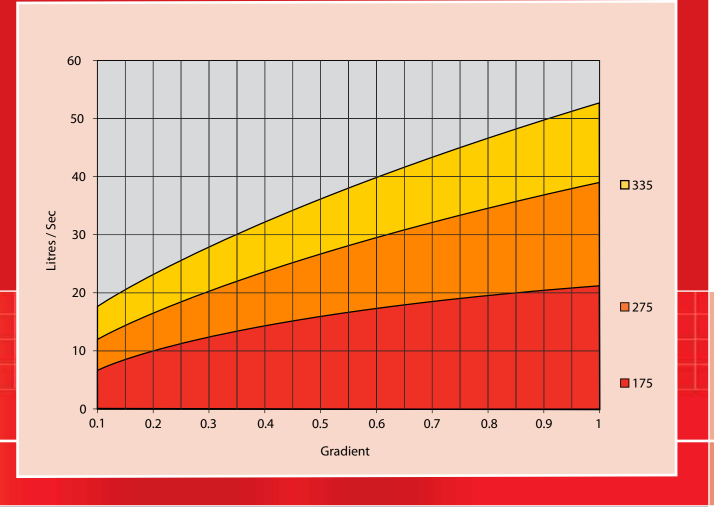
(see seperate data sheets on Envirodeck sealant)



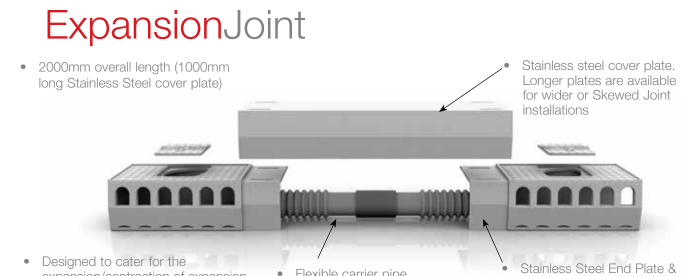
**4** Place Envirodeck unit on the prepared mortar bed using a rubber hammer for adjustment to line and level.



## Envirodeckhydraulicflowchart



- All Hydraulic calculations are based on 50mm/hr rainfall levels. This is an excepted intensity to use in surface water drainage design. Even though the UK has consistent rain, it very rarely hits levels above 35mm/hr. On the occasions that we experience higher levels than 35mm/hr, they are of very short duration, and the system will quickly drain all areas.
- It is a common misconception that larger channels and systems well over capacity will be more effective in draining rainfall. The above figures will enable the product to produce self-cleansing velocities.
- Figures are based on units installed on top of the RSA, the unit depth and hydraulic flows increase when installed directly on the waterproofing.
- The above table is supplied as a guide PDS are happy to carry out all hydraulic calculations for each specific structure and offer advice on product selection. Please contact our sales office for further assistance.



expansion/contraction of expansion joint installation (Asphaltic Plug & Metal Runner type joints)

Please contact our sales office for

advice on your particular

Expansion Joint specification

- Flexible carrier pipe
- Stainless Steel Spigot

#### **Compatable with:-**

- Metal Runner Joints
- Asphaltic Plug Joints



## **Design Features**

Blind Units are available.

These have no surface water entry points and can be located where exceptionally high flows are anticipated at the low point of the deck.



These can prevent surface water flooding back onto the carriageway and hold the water within the units prior to discharging at the outlet.

## **Design Features**

Asphalt drainage.

As an option, additional drainage holes can be provided to drain the wearing course. This is particularly useful when porous SMA is used.

## Designservice

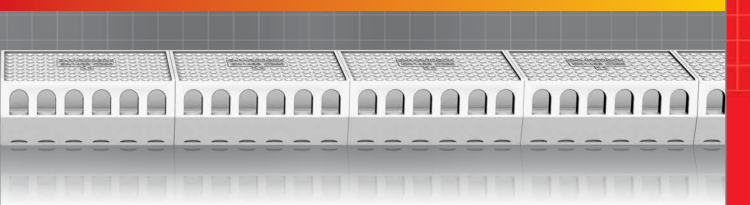


## CAD service

Product drawings and full schematic layout drawings showing the positions of each Envirodeck component.

## **Technical CD-ROM**

This gives access to Technical Drawings in both CAD and PDF format, virtual guides through technical aspects of the product range, video, brochures and technical drawings available to download.



## **Hydraulic**Calculation

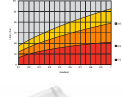
• We offer a full hydraulic design service to ensure the most cost effective solution is chosen for each structure.

## **SystemsDesign**

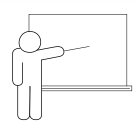
• This includes full schematic layout design and drawings including material scheduling to assist in the design process.

## **CPDSeminars**

PDS are pleased to offer presentations to Bridge Engineers. This
philosophy of working closely with the design engineers ensures that
the correct size of systems are installed and we gain valuable ongoing feedback from the product installation. This assists us in our
policy of continuous product development.







## Specificationclause

The Combined Kerb Bridge Drainage System shall be a one piece Composite lightweight unit.

Having a maximum 500mm unit weight of (14Kg example) to aid installation.

It shall be compliant to BSEN1433 and withstand loadings of Group 3 (Kerbside Installations) min C250. (or D400)

Unit shall be light grey to match concrete kerbs (or in RAL ref number "as specified by the engineer").

Manufacturers shall be accredited to both ISO9001 (MANAGEMENT) AND ISO9000 (MANUFACTURING) quality assurance systems.

The units shall have 6No surface and 6No sub surface drainage slots which allow high water collection but restrict the entrance of large debris.

The top surface shall have a "low potential to slip" (SRV) skid resistance value reading of between 40 – 74 in both wet and dry one minute polish cycle tests.

As recommended by the UK Slip Resistance Group Issue 2 RAPRA 2000

Pipeline and Drainage Systems PLC are proud of the fact that they are able to offer bespoke, cost effective solutions to client's individual projects. We are able to do this through a policy of continuous development, research and gaining customer feedback wherever possible.

We invite customers and clients to consult our Technical team to discuss all your design requirements. PDS PLC are able to offer full hydraulic calculations, CAD detailing on products, site layouts, and CPD seminars to groups who are involved in the Design and Procurement of Combined Kerb Drainage Systems.



#### **PIPELINE & DRAINAGE SYSTEMS PLC**

DEVELOPING PIPELINE & DRAINAGE SOLUTIONS

### **PIPELINE & DRAINAGE SYSTEMS PLC**

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**Envirodeck** P.D.S. operates a policy of continuous development and whilst the enclosed specification is correct at time of publication, we reserve the right to change it without notice.

Design, Manufacture and Distribution of Specialist Bridge and Kerb Drainage Products.