

Helping you find the right solution for your project



Welcome to our NEW Specification Brochure

At Thomas Dudley, we are dedicated to building long-term partnerships grounded in our core values of **Teamwork**, **Partnership**, and **Family**. Our commitment to these principles has enabled us to collaborate with a diverse range of specifiers, delivering high-quality solutions across various market sectors.

Whether it's Residential, Commercial, Custodial, or Offsite Construction, we pride ourselves on meeting the unique needs of each sector with precision and excellence.

Join us as we continue to innovate and provide reliable, top-tier products that stand the test of time.

You can find our website at: www.thomasdudley.co.uk







100

Years experience



Professional Market-Leading Bathroom & Washroom Solutions

We leverage the expertise and products of our five brands - **Dudley, Epson, Beta, Resan,** and **Cronex** - to offer a comprehensive solution for all your plumbing needs. Each brand features a specialised range of products, making it easy for you to find exactly what you're looking for, quickly and efficiently.

- Experienced specification technical support managers
- Personal visits to discuss the project brief in detail, time-scale and your planned design concepts and requirements
- Samples availability for sample rooms and trials
- Ongoing project management from concept design to handover and close
- On-site commissioning, training and support for contractors and facilities managers
- UK manufacturer; spare parts readily available
- Auto-cad Revit BIM objects to BIM level 2 and 3 (PAS 1192)
- Made in Britain initiative backing UK manufacturers
- WRAS approved products, an in-house Test facility that undertakes testing to National standards and UK Water Regulations see pages 16 & 17
- Envirofacturing[™] initiative ensuring that we offer an environmentally responsible source of supply
- Over 500 products registered under the European Water Label Scheme
- Certifications in BS EN ISO 9001 (Quality Management), BS EN ISO 14001 (Environmental Management) and BS EN ISO 45001 (Occupational Health & Safety Management)
- Our extensive expertise, cutting-edge technology and external accreditations enable the Dudley range to be specified with confidence





















2. Commercial



3. Custodial



4. Education



5. Healthcare



6. Sports & Leisure



7. Assisted Living



8. Off-site Construction

PAGE: 3 // 140

Contents

6 THOMAS DUDLEY HISTORY 14 CUTTING EDGE TECHNOLOGY **16** TESTING AND COMPLIANCE PROFESSIONAL SUPPORT Industry insights **NEW & FEATURED PRODUCTS** INNOVATIONS 12 LEAKY LOOS Wall-Hung **24** INTRODUCTION **34** BASIN SUPPORT 01 **35** SUPPORT BRACKETS **26** WC PAN SUPPORT Sanitaryware Frames BIDET 33 **36** INTRODUCTION **46** PRESTIGE eco cistem™ **48** MINIFLO **Concealed Cisterns 40** OSMO T1 02 **50 PHANTOM** 42 VANTAGE 52 PUSHFLO 44 OSMO F1 **54** INTRODUCTION **68** DUALFLUSH PUSH PLATES **Buttons & Plates 56** DUALFLUSH BUTTONS **76** INFRA-RED PLATES 03 **63** SINGLE FLUSH BUTTONS **VANDAL-RESISTANT BUTTONS AND PUSH PLATES 84** INTRODUCTION 92 SOAP DISPENSERS **Touch-Free** 04 86 TAPS **94** WC CONTROLS Compatibility 05 96 BUTTON, CISTERN & FRAME COMPATIBILITY **98** INTRODUCTION **104** AUTO CISTERNS **Urinal Flushing** 06 **100 URINAL CONTROLS 106** ACCESSORIES **108 INTRODUCTION 128 MIRROR FRAMES & SHELVING** Resan Sanitaryware **110** WC PANS & TOILETS **132 INTELLIGENT CONTROLS** 07 **136** OPTIONS 118 SINKS & BASINS Range **126 URINAL UNITS**

1920

Mr Thomas Dudley set

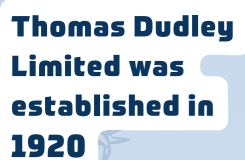
out in business and set up

his own Foundry, having

previous experience

managing foundries

around the UK



In 1936, Thomas Dudley sailed on the Queen Mary's maiden voyage to America and visited a number of foundries to help formulate his vision for the future of the company he set up in 1920.





2024. Thomas Dudley Plumbing launches Quantum - the World's SAVING first push button syphon!

2020

Products is launched as we merge Thomas Dudley Ltd and Masefield Beta Ltd. and the company celebrates 100 years of success



2012

Masefield-Epson Ltd and

Beta Ballvalves merge to

Resan

1997. Ecosan Ltd is

acquired by Thomas

Dudley Ltd, leading

to our current Resan

sanitaryware range.

2008

Thomas Dudley Plumbing







Cronexrabo export business is acquired by Thomas Dudley Ltd.

2016

2019. Dudley Hydroflo range of inlet valves complies fully with water regulations.

Thomas Dudley employs 500 people and generates revenues exceeding £50M.



The Foundry relocates to

our current Head Office

site in Dudley UK

1936

1940-50

The Foundry grows rapidly and supports the war effort during World War 2

> "DAUNTLESS" PRODUCTS

1971

Our purpose-built bathroom products factory opens and our first exposed plastic cistern is unveiled



Leading the way Dudley Turbo 88, the first 2 piece syphon is launched







Black rubber WC cisterns provide the foundation to the bathroom products division

Masefield-Epson Ltd was formed

1950's

1961. Masefield Plastimetals Ltd was founded

1968. Epson Products Ltd acquired by Masefield Plastimetals

1998. Tap washer and Seals Manufacturer, Holdtite Products acquired by Thomas Dudley Ltd.

We celebrate 75

years of success

1995

1997. Automatic

Syphon Manufacturer,

BBS Automatic

Syphons acquired by

Thomas Dudley Ltd.

2006. Beta Ballvalves acquired bu

Thomas Dudley Ltd.

2003

Dudley Vantage, the

first front access

cistern, is launched

1989

Masefield-Epson

Ltd purchased by

Thomas Dudley Ltd.

PAGE: 6 // 140 PAGE: 7 // 140



Professional Support

MEET THE TEAM Specification

Helping you find the right solutions

We specialise in providing innovative plumbing solutions for specifiers across a wide range of market sectors.

Whether you are looking for a high-grade toilet cistern frame or an innovative flushing solution we will have a range of products to meet your needs.

At Thomas Dudley, we pride ourselves on our extensive market knowledge and experience.

Our sales team alone has over 100 years of combined industry expertise, ensuring you receive the best advice and solutions. Additionally, our dedicated specification managers are committed to meeting your specific requirements with precision and care.

Our technical customer support package is unmatched. We offer dedicated phone lines and in-person site visits, providing you with comprehensive guidance through any technical issues you may encounter. Our highly experienced team is always ready to assist you, ensuring a smooth and efficient experience.

Managers

Check out our team of dedicated Specification Managers who are always on hand to assist with whatever you need



DID YOU KNOW?

Project Support

Our team will be able to assist in creating the exact specification required, to ensure a smooth transaction throughout and are trained to identify potential issues and offer solutions; working closely with our clients.

6.000 Products

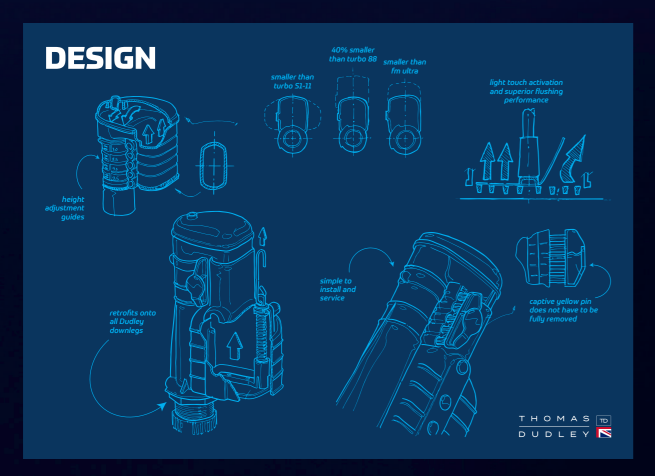
Our specification team can identify relevant product categories from our extensive range. Alternatively they can work with clients on creating bespoke solutions, to meet exact needs.

Water Regulations Compliant

We test our products for compliance against UK Water Regulations in our own UKAS accredited Test Laboratory to then be submitted to WRAS for Approval & Certification.

PAGE: 8 // 140 PAGE: 9 // 140

Innovations





THOMAS DUDLEY manufactures superior quality plumbing products in our dedicated and ultra-modern facilities here in the UK.

With a range of plumbing products that are suitable for multiple markets, we take pride in being able to cater to different market segments. Due to their userfocused design, our products are both high-quality and long-lasting.

Manufactured and tested in our stateof-the-art facilities in Dudley UK; we rigorously test our products to meet stringent requirements of the UK Water Supply [Water fittings] regulations 1999. With our brand, you can be sure you're installing a high-quality, fully tested product.









PAGE: 10 // 140

Leaky Loos - Why Syphons are the answer?

In the world of plumbing, efficiency and reliability are paramount.

One of the most significant advancements in toilet technology is the introduction of the toilet syphon. This innovative solution addresses the persistent issue of leaks, offering a leak-free, water-saving alternative to traditional valves. Designed with both the

environment and cost-effectiveness in mind, toilet syphons are revolutionising the way we think about water conservation and plumbing maintenance. Discover why toilet syphons are the superior choice for any specification project.

The Leak-Free Solution

Toilet syphons are the ultimate answer to the leak loo crisis. Unlike traditional valves, syphons are designed to be leak-free, ensuring that water stays where it should be – in the cistern until it's needed. This innovative technology eliminates the common issue of leaks, which not only conserves water but also saves money and time on repairs.

Minimum Water Wastage

With a syphon, you can be confident that every drop of water is used efficiently. The syphon mechanism ensures minimum water wastage, making it a superior choice for those committed to water conservation. This is particularly important in today's world, where every effort to save water counts.

Easy Installation and Maintenance

Syphons are not only effective but also easy to install and maintain. Their straightforward design means that they can be fitted quickly and require minimal upkeep, reducing the hassle for both installers and users. This makes them a cost-effective solution for any plumbing system.

Cost-Effective and Reliable

Switching to a syphon from a valve can significantly reduce the risk of leaks, which are a major cause of water wastage and high utility bills. By fitting a toilet syphon, you can reduce leaks to practically zero, offering a cost-effective and reliable solution that benefits both the environment and your wallet.



The Science Behind Syphons

So, how does a syphon succeed where a valve fails? To quote our Innovation Director, "...through an elegant symphony of physics and engineering, aptly termed – Syphonic Technology...". A syphon has the unique ability to cause a liquid to flow upward, acting like a miniature water lift. This upward flow is crucial for preventing leaks, as it ensures that water only moves when it is supposed to, unlike valves that can fail and cause continuous leaks.

A Practical Solution for the Leaky Loo Problem

A valve lacks the water lift technology of a syphon and is prone to leaks, which is the enemy of water conservation. Simply put, no upward flow means no leak-proof guarantee. Our syphon technology offers a practical solution to the infamous leaky loo problem that aligns with DEFRA's proposed changes to water regulations. For all those involved in the building and maintenance sectors, facilities management, and water industries, it's time to sit up and take notice. The future of leak-free, water-saving flushing technology is available now – the reliable, leak-free toilet syphon!

PAGE: 12 // 140

We are at the Cutting Edge of Technology – Quantum

Introducing the World's first push button syphon!

We are proud to announce the launch of Quantum, the ground-breaking all new push button operated leak-free syphonic action toilet flush valve. This state-of-the-art product represents a significant leap forward in toilet flushing technology, offering unparalleled efficiency, reliability and water conservation.

Quantum's key Features:

Innovative Pushbutton Operation: Quantum is the first button operated mechanically activated syphon and comes equipped with a user-friendly pushbutton mechanism [available in various styles], providing a convenient and intuitive flushing experience. The modern design of the pushbuttons enhances user interaction while ensuring a reliable and consistent flush with every use.

Leak-Free Syphonic Technology: Designed and engineered in the UK with precision, Quantum incorporates advanced syphonic technology that lifts water with no power assistance in order to eliminate leaks and minimise water wastage. The leak-free design enhances the durability of the valve and contributes to water conservation efforts.

Water Conservation: We are committed to sustainability, and the new Quantum Leak-Free Syphonic Toilet Flush Valve reflects that commitment. In the UK enough water is leaking from toilets in the UK to fill over 4 MILLION baths EVERY SINGLE DAY. By utilising the leak-free benefits of a syphon, coupled with the ease of the pushbutton mechanism of a flush valve, Quantum

optimises water usage by eliminating leaks without compromising performance, Quantum helps users reduce their environmental footprint and lower water bills.

Easy Installation and Maintenance: Designed with installers and maintenance teams in mind, Quantum boasts a hassle-free installation process and requires a vastly reduced amount of maintenance compared to a standard flush valve. This ensures that both professionals and end-users can enjoy the benefits of this cutting-edge technology with ease.

Durable Construction: Crafted from high-quality materials, Quantum is built to withstand the rigors of daily use. Its robust construction ensures longevity, making it a reliable and cost-effective choice for residential and commercial applications.

Commenting on the launch, our product manager noted: "We are thrilled to introduce Quantum, the first in a new line of Pushbutton Operated Leak-Free Syphonic Toilet Flush Valves, this innovative product, coupled with our Hydroflo Delay Inlet Valve, represents the biggest breakthrough in water saving for toilets. Quantum not only redefines the flushing experience but also addresses key concerns related to water conservation and reliability. Our commitment to innovation and sustainability shines through in this product, exemplifying our dedication to providing solutions that make a positive impact."



PAGE: 14 // 140

Testing and Compliance

The Thomas Dudley Ltd Testing Laboratory is committed to providing a world class service in conformance with EN/ISO/17025:2017 with regard to the testing of WC suites and related water fittings as required by our clients.

Testing carried out on our clients behalf which we are accredited for under our UKAS scope are for conformance to:

BS EN 14055: 2018 (Type 2)

TCS 1411.3

BS EN 997: 2018 (Type 2)

TCS 1412.1

BS 1212 pt. 2: 1990

TCS 2111.1

BS 1212 pt. 3: 1990

• TCS 2212.3

BS 1212 pt. 4: 1991 (Withdrawn)

• TCS 2213.12

BS 1212 pt. 4: 2016

B3 1212 pt. 4. 2010

TCS 2213.14

UK Water Regulations Test Code Sheets

TCS 5011.1

TCS 1211.15

TCS 6001.1

TESTING & COMPLIANCE

UKAS accredited Test Laboratory

We are committed to providing a world class service in conformance



ACCREDITATION SERVICES

UKAS scope of accreditation

Scan here to find out more:

WRAS TEST LABORATORY

Test standards

These test standards also form part of our WRAS Test Laboratory recognition agreement.

Scan here to find out more:



We operate our own UKAS accredited Test Laboratory.



With over 50 years of combined experience of Product Testing and compliance Procedures, manufacturers and suppliers use our testing facilities and our technical expertise combined with our broad knowledge of UK standards and water regulations to gain market access and verify product performance and compliance.

The **Water Regulations Advisory Scheme (WRAS)** is a recognised UK Water Industry approval scheme. Products approved by the scheme have been shown to comply with the requirements of the Water Supply [Water Fittings] Regulations 1999 and amendments.

Thomas Dudley Limited as a WRAS recognised Test laboratory carries out Water Regulations Testing for WC Suites, Independent WC Flushing Cisterns, WC Flushing mechanisms and WC Inlet Valves for Mechanical requirements, these test results can then be submitted to WRAS for Approval and Certification.

PAGE: 16 // 140

New Products



eco cistem™ Concealed Cistern

TOILET CISTERNS // WASHROOM FILL & FLUSH

- · The first cistern to re use condensate from air-conditioners to provide free water to flush toilets
- · Reusing waste water with back up mains water supply; ensures that a full toilet flush is available even when usage frequency is high
- · Stores 18 litres of water
- · No electricity required
- If the toilet is not used for a while, surplus condensate is simply drained away
- · Reduces carbon footprint by conserving water that would ordinarily go to waste, lowering overall water demand
- Considering a 1.75kw aircon unit, one of the smallest on the market, can produce over 1 litre of condensate per hour, an eco-cistem™ installation will always make substantial savings on freshwater usage



eco-cistem™ in partnership with Thomas Dudley, uses the condensation produced by air conditioning units to flush toilets. Until now, this free, sustainable source of water has gone to waste.

- The world's most environmentally friendly toilet cistern
- Combines sustainable design with smart functionality

Product	Code	
eco-cistem™	377372	















The building has achieved: Gold SmartScore certification* Gold WiredScore certification**

BREEAM Excellent rating***

41 eco-cistem™ units installed

eco-cistem™ Case Study

One City Park, Bradford

Estimated annual water savings: 600,000 litres

G&H was appointed by main contractor Caddick Construction to deliver full mechanical, electrical, and public health (MEP) design and build services. Their work included the integration of rooftop photovoltaic panels, air source heat pumps, and ten EV charge points each contributing to the building's high-performance credentials.

One City Park is a landmark commercial office development in the heart of Bradford - marking the city's first new office building in over 25 years. Completed in 2024 ahead of the Bradford City of Culture 2025 celebrations, the five-storey, 56,000 sq ft Grade A facility sets a new benchmark for sustainable design and digital connectivity.

To further reduce environmental impact, G&H specified and installed 41 eco-cistem™ units across the building - approximately 12 per floor. These innovative cisterns repurpose grey condensate water generated by the building's air conditioning system, using it to flush toilets instead of drawing on mains water.

Each eco-cistem™ unit features:

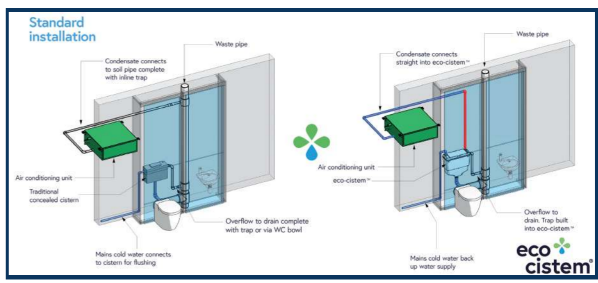
- A patented 18-litre twin-chamber cistern
- 12-litre upper chamber for grey water storage
- 6-litre lower chamber for flushing
- Automatic prioritisation of grey water, with mains backup only when needed

This smart reuse of condensate water ensures consistent flushing performance while dramatically reducing freshwater consumption.





"The eco-cistem™ units are an ideal way to harness the grey condensate water produced by the air conditioning system," says David Davis, Pre-Construction Director at G&H. "Using our bespoke calculator, we modelled annual condensate output, flush frequency, and water costs. The result was a projected return on investment in under three years - while supporting the building's sustainability goals."



Shown here as a single-unit install, eco-cistem™ is fully scalable—ideal for hotels, flats, and offices. Multiple units fit standard service voids, with a full design guide available at eco-cistem.com.

*Approved fittings

PAGE: 18 // 140 PAGE: 19 // 140

^{*} Recognises smart buildings that deliver exceptional user experience, sustainability, and future-readiness ** Assesses digital infrastructure, resilience, and connectivity. *** Measures environmental performance across a building's lifecycle

New Products



Washroom Control System

RESAN // WASHROOM FILL & FLUSH

- A complete washroom water management system that allows control of any combination of hot and cold taps, shower outlet and WC
- Activation of all controls using either infra-red sensors or piezo buttons
- Visual display for easy programming with tactile program buttons
- · Programmable run time of hot & cold taps and showers
- Programmable lock out to prevent misuse of all outlets
- Programmable manual and automatic purge and chlorination cycle
- Remote key switch option available for out of room washroom shut off [374579]
- UKCA/CE Marked

Product	Code
Washroom Control System only	374572
Washroom Control Kit 1 - Piezo Controls c/w:	
> Washroom Control System	

- > Input and Output Extension Cables
- > x1 Blue Piezo Touch Control,
- x2 Red Piezo Touch Control, x1 Silver Piezo Touch Control
- > WC Cistern Interface Control
- > x3 Solenoid Valves

Washroom Control Kit 2 - Infrared Sensor Controls c/w:

- > Washroom Control Sustem
- > Input and Output Extension Cables
- > x1 Blue Infra-red Sensor, x2 Red Infra-red Sensor, x1 Silver Infra-red Sensor
- > WC Cistern Interface Control
- > x3 Solenoid Valves



Healthcare Facilities

Introducing the **NEW Dudley Resan®** Washroom Control System with 4 channels, intended primarily to control a single washroom's water outlets for use in specialist custodial and healthcare applications.



374980

















Piezo Touch Controls

- 4-Channel Control System
- Versatile Activation

Visit our website



Featured Products



Multiple inlet and outlet options.

Thomas Dudley's Kinetic® Intelligent Urinal Flush Control has been engineered to enhance water management for automatic cisterns and multi-station urinal set-ups. With its sleek design and versatile functionality, the Kinetic serves as an all-in-one electronic control, ensuring efficient water usage and significant time savings in commercial washroom environments.

- Save up to 80% of water
- Flexible installation options

Finish	
White/White	327877
Grey/Grey	327878
Kinetic Package Options	
Includes: Kinetic in White/White, 9L Dudley 'D' Auto Cistern, 2pc Sparge Pipe Set & Top Inlet Spreaders	330273
Includes: Kinetic in White/White, 13.5L Dudley 'D' Auto Cistern, 3pc Sparge Pipe Set & Top Inlet Spreaders	330274

Visit our website





Kinetic® Intelligent Urinal Flush Control



TOUCH FREE URINAL CONTROLS // WASHROOM FILL & FLUSH

- Installation flexibility; pipe, wall, or ceiling mounted
- Power options; mains, 4xAA battery, or mains 240V AC direct
- Quick and easy filter service as the valve set does not need to be dismantled
- · Passive IR sensor detects user movement to provide an efficient flushing system
- · Fast fill reduces scale build up
- · Quick and simple set up via user-friendly buttons and intuitive software without having to continually refill and empty the automatic cistern
- 12 hour hygiene and 24 hour economy flushing modes can also be quickly configured to customer requirements
- Tamper proof design and chrome fittings are conveniently included





PAGE: 20 // 140 PAGE: 21 // 140

Featured Products

Quantum - World's First Push Button Syphon

SYPHONS // WASHROOM FILL & FLUSH

- Innovative pushbutton operation with a mechanically activated syphon, comes equipped with a user-friendly pushbutton mechanism
- Leak-Free syphonic technology designed and engineered in the UK from high-quality materials
- The leak-free design enhances the durability of the valve; contributing to water conservation efforts as we are committed to sustainability
- Optimises water usage by eliminating leaks without compromising performance
- · Easy installation and maintenance
- Reliable and cost-effective choice for residential and commercial applications



Push button operation with a choice of caps; flush, slight and palm push







- Syphons use a unique water lift mechanism, moving water upward before gravity takes over, ensuring a leak-free flush
- No joints beneath the waterline; eliminating the primary cause of leaks and promoting water conservation

Turbo Edge Adjustable Syphon

SYPHONS // WASHROOM FILL & FLUSH

- Dudley's Turbo Edge is the world's most compact syphon, guaranteed to fit more places than any others
- 6/7/9 Litre volume adjustment guaranteeing optimum flush performance
- 2-part design that enables the syphon body to be simply removed from the cistern leaving the white downleg in position
- Retrofits Dudley Downlegs over 7.5"
- The Turbo Edge is the ONLY syphon you
 will ever need.

Product	Code
Turbo Edge	370873



Featured Products

Victoria Outlet Valves -Includes NEW Valve Mate Adaptor

OUTLET VALVES // WASHROOM FILL & FLUSH

- Extended Dudley Outlet range; Cable, Mechanical and Lever options available
- · Long life silicone seal
- · Serviced in under 5 minutes
- Water Saving
- Button mounted on front or top of cistern
- Bayonet fixing allows easy access for maintenance
- · Design allows for easy Adjustment

Product	Code
Victoria Cable Operated Dualflush Valve[300mm]	325648
Victoria Mechanical Dualflush Outlet Valve	373328
Victoria Lever Operated Dualflush Valve	373332



- Retrofit Dudley Victoria, FM Pro550 and WQ Kayla
- Simplify your system, 3 valves in 1 with the New Valve Mate adaptor

Hydroflo Compact Float Valve

INLET VALVES // WASHROOM FILL & FLUSH

- Supplied with 'Air Gap' as standard since 2004
- Water regulations compliant replacement inlet valve for most modern ceramic and plastic cisterns.
 Fixed height bottom inlet valve, ensure fitment is appropriate for the size of cistern [available in sizes 8"-12"]
- Compact float will not catch on tight cistern installations
- · Wide waterline adjustment range of 140mm to 220mm
- Professional ½" brass tail
- Water saving delay fill action; saves up to 0.5L of water on every flush

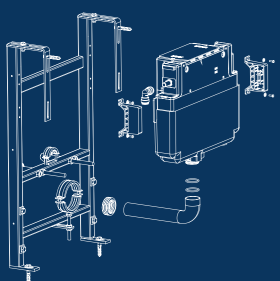
Product	Code
Hydroflo Bottom Inlet 241mm [9.5"]	334604
Hydroflo Side Inlet	324298



PAGE: 22 // 140

BETTER BY DESIGN







Whether you are planning a new project or modernising your existing bathroom our Illusion range provides a versatile and simple solution to ensure a hassle free installation with the freedom to design the optimum bathroom.



The ranges unique design offers unrivalled flexibility, is ideal for use in most domestic and commercial applications and provides a proven solution behind panelling, tiles and in fitted bathroom furniture to provide a bespoke water saving solution.



Please see Button, Cistern and Frame Compatibility Chart on Pg 82



O1 Wall-Hung Sanitaryware Frames WC Pan Support

Illusion ATM

FRAMES // WASHROOM FILL & FLUSH

Height adjustable wall-hung WC pan support frame designed for use against flat walls and in corners

Water Saving

- Provides 6/4 litre dualflush and quickly and easily converts before or after installation to 5/3 or 4/2.6 litre dualflush
- Delay fill Hydroflo inlet valve only allows cistern to start refilling once flushing is complete, saving up to 0.5L of drinking water per flush
- European Water Label Scheme registered
- Supports BREEAM

Features

- Unique unrivalled flexible design to enable frame height to be set between 820mm and 1078mm
- · Legs adjust to offer WC pan height fixing flexibility

Туре	Code
Illusion A Frame, Vantage DF Cistern, Button/ Plate operated - no Button/Plate (With Jacket)	325685
Illusion A Frame, Vantage DF Cistern, Button/ Plate operated - no Button/Plate (No Jacket)	325686
Dudley Illusion A with integral *Phantom™ XLT Cistern, Lever Operated - including Less Able Chrome Lever	334923





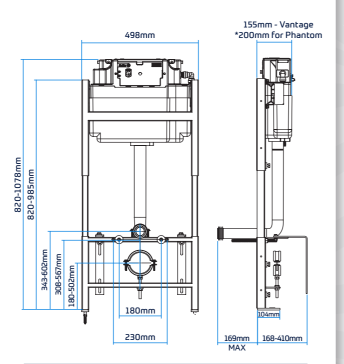
- Wall and floor fixing brackets can be fixed through 180° and 360° respectively to provide further flexibility
- · Strong steel square hollow construction
- Blue powder coated finish and zinc plated wall and floor brackets
- Flush-bend and WC pan connector clamps
- · Integral factory fitted Dudley Vantage cistern
- 5L & 4L mono flush is achievable

Options

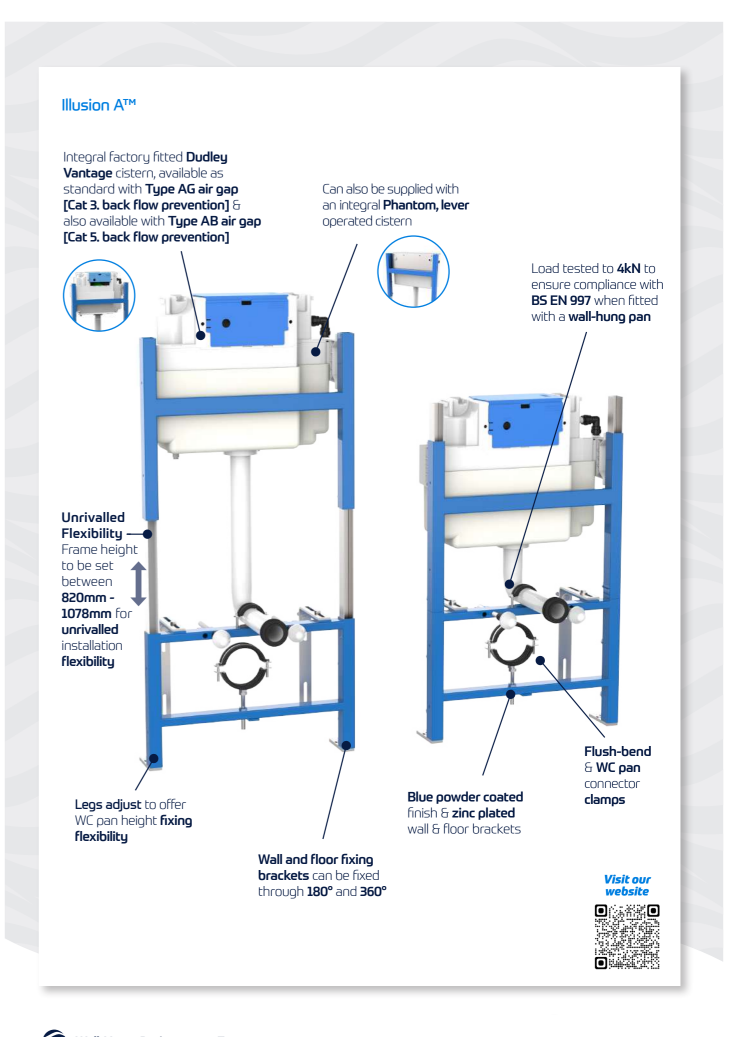
- A polystyrene cistern insulation jacket is available
- · Category 3 and Category 5 cisterns available
- Can be supplied with a wide range of pushbuttons, plates and electronic sensors
- The Illusion A frame can also be supplied with an integral Phantom, lever operated cistern

Unrivalled Installation Adjustability

Robust Construction



Technical Data	
Operation	Pneumatic
Pneumatic tube length	750mm
Inlet	Side
Outlet	Valve
Fixing Orientation	Wall and Floor Fixed
Height Adjustment	Min 820 - Max 1078mm
Load Capacity	Tested to 4kN



01



WC Pan Support

Illusion VTM

FRAMES // WASHROOM FILL & FLUSH

The Dudley Illusion V wall-hung WC pan support frame is designed for use against flat walls and in corners

Water Saving

- Provides 6/4 litre dualflush and quickly and easily converts before or after installation to 5/3 or 4/2.6 litre dualflush
- Delay fill Hydroflo inlet valve only allows cistern to start refilling once flushing is complete, saving up to 0.5L of drinking water per flush
- European Water Label Scheme registered
- Supports BREEAM

Features

 Fixed height frame, legs adjust to offer WC pan height fixing flexibility

Туре	Code
Illusion V frame - with jacket no button or plate	323063
Illusion V frame - non jacket no button or plate	323139

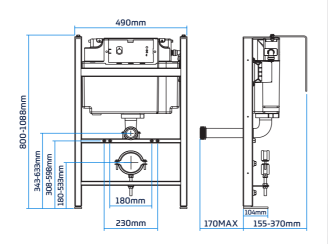




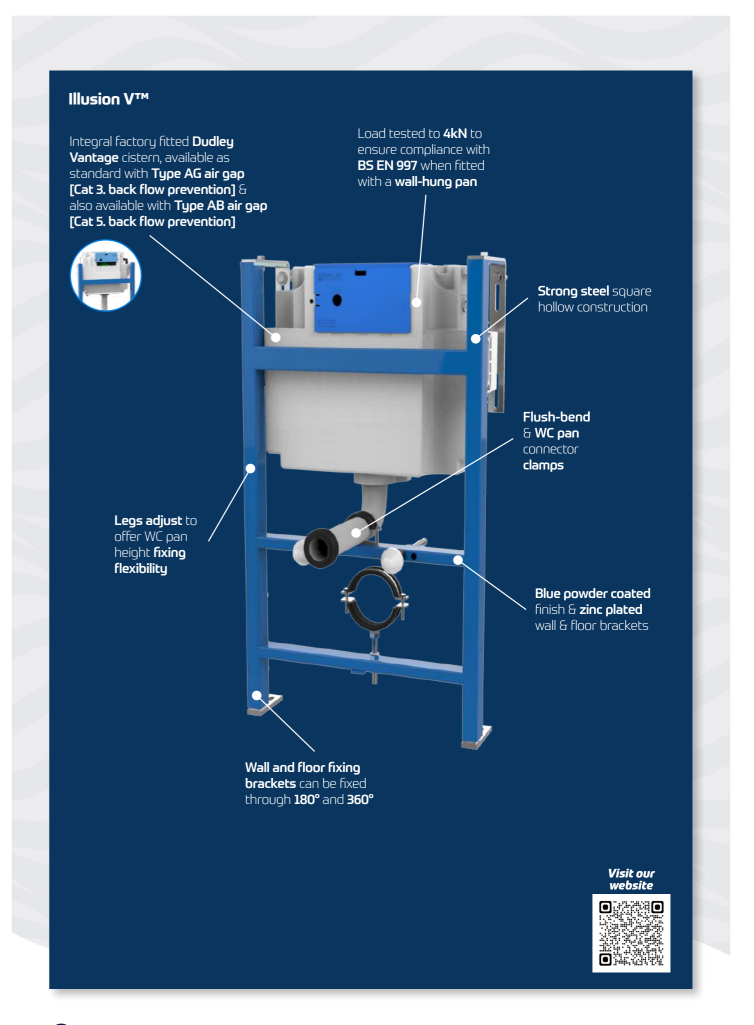
- Wall and floor fixing brackets can be fixed through 180° and 360° respectively to provide further flexibility
- · Strong steel square hollow construction
- Blue powder coated finish & zinc plated wall & floor brackets
- Flush-bend and WC pan connector clamps
- Integral factory fitted Dudley Vantage cistern
- 5L & 4L mono flush is achievable

Options

- A polystyrene cistern insulation jacket is available
- Category 3 and Category 5 cisterns available
- Can be supplied with a wide range of pushbuttons, plates and electronic sensors



Pneumatic	
750mm	
Side	
Valve	
Wall and Floor Fixed	
Tested to 4kN	
	750mm Side Valve Wall and Floor Fixed



PAGE: 29 // 140



WC Pan Support

Illusion Universal™ / Compact Universal™

FRAMES // WASHROOM FILL & FLUSH

Height adjustable wall-hung WC pan support frames designed for use against flat walls, in corners, perfect for bathroom furniture and other confined spaces.

Features

- Comes with flush-bend and WC pan connector clamps
- · Legs adjust to offer WC pan height fixing flexibility
- Wall and floor fixing brackets can be fixed through 180° and 360° respectively to provide further flexibility

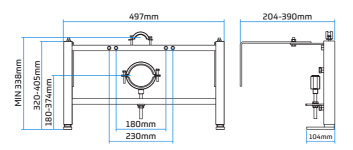
Product	Code
Dudley Illusion Universal	314802
Dudley Illusion Compact Universal	323082

- · Strong steel square hollow construction
- Illusion Compact Universal comes with a width of 345mm; perfect for bathroom furniture and other confined spaces
- 5L & 4L mono flush is achievable

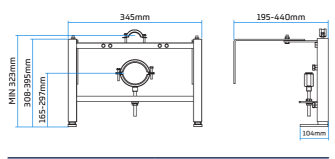
Options

 Can be installed in conjunction with all Dudley concealed cisterns to provide a tailor made solution for every project

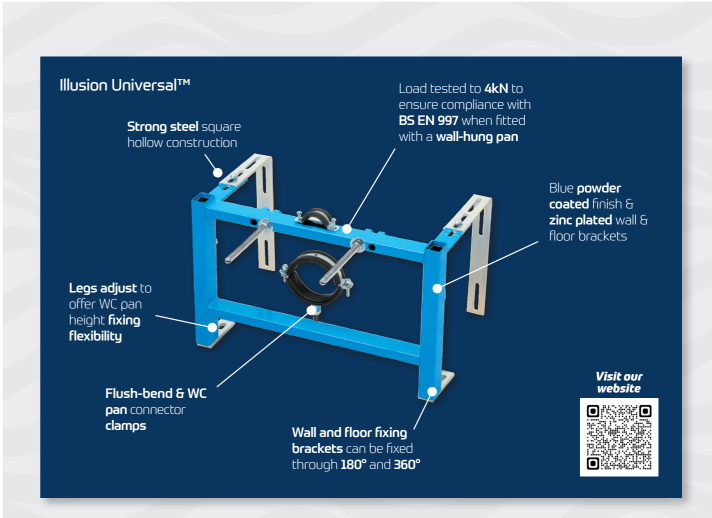
Dudley Illusion Universal™

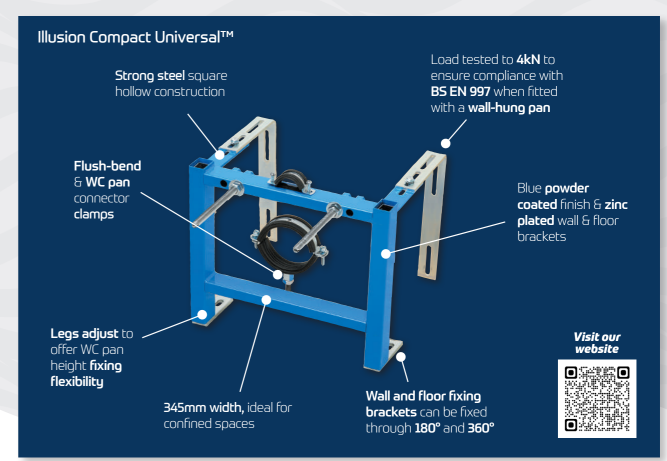


Dudley Illusion Compact Universal™



Technical Data	
Fixing Orientation	Wall and Floor Fixed
Load Capacity	Tested to 4kN







WC Pan Support

Illusion Freestanda™

FRAMES // WASHROOM FILL & FLUSH

Free-standing height adjustable wall-hung WC pan support frame. Can be used against flat walls and in corners

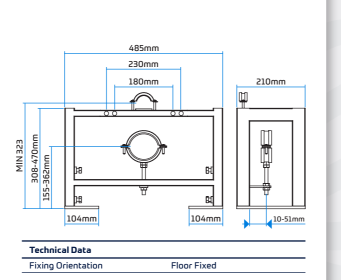
Features

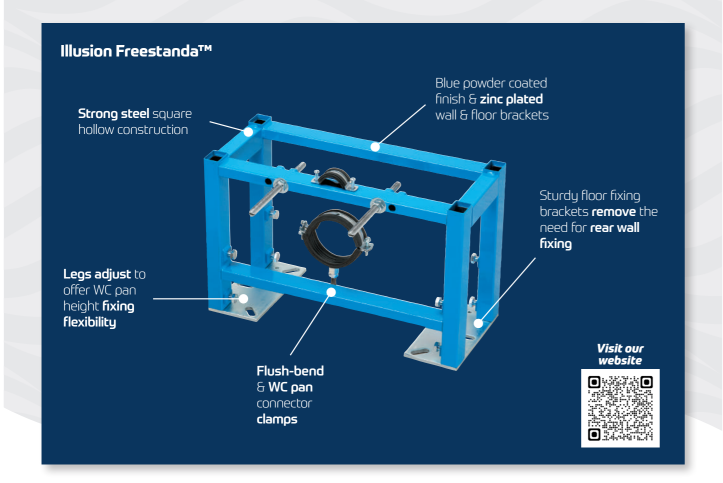
- Sturdy floor fixing brackets remove the need for rear wall fixing
- · Legs adjust to offer WC pan height fixing flexibility
- · Strong steel square hollow construction
- Blue powder coated finish & zinc plated wall & floor brackets
- · Flush-bend and WC pan connector clamps
- 5L & 4L mono flush is achievable

Options

 Can be installed in conjunction with all Dudley concealed cisterns to provide a tailor made solution for every project

Product	Code
Dudley Illusion Freestanda	316233





01 Wall-Hung Sanitaryware Frames

Bidet Support

Illusion Bidet™

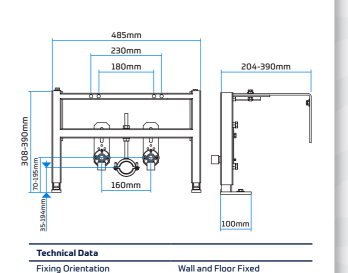
FRAMES // WASHROOM FILL & FLUSH

Wall-hung bidet support frame designed for use against flat walls and in corners.

Ideal for domestic and commercial applications

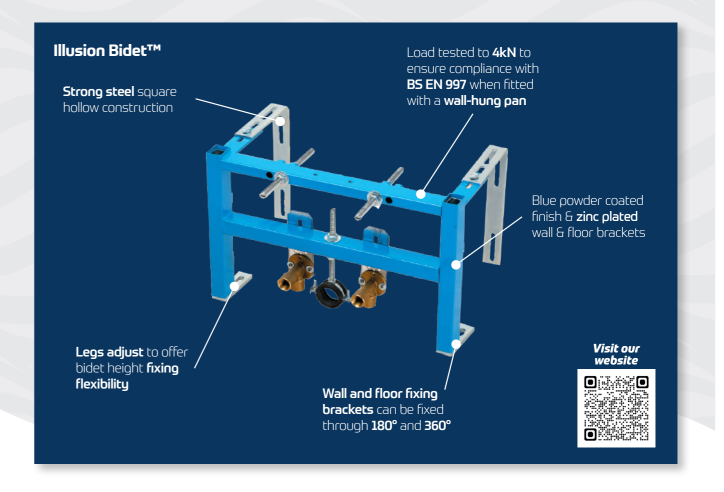
Features

- Wall and floor fixing brackets can be fixed through 180° and 360° respectively to provide further flexibility
- · Legs adjust to offer bidet height fixing flexibility
- Strong steel square hollow construction
- Blue powder coated finish & zinc plated wall & floor brackets



Tested to 4kN

Product	Code
Dudley Illusion Bidet	314887



Load Capacity



Basin Support

Illusion Basin™

FRAMES // WASHROOM FILL & FLUSH

Wall-hung basin support frame designed for use against flat walls and in corners.

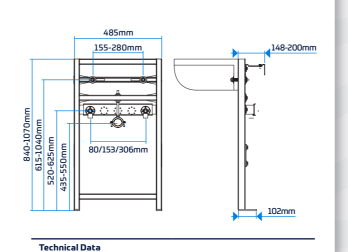
Ideal for domestic and commercial applications.

Features

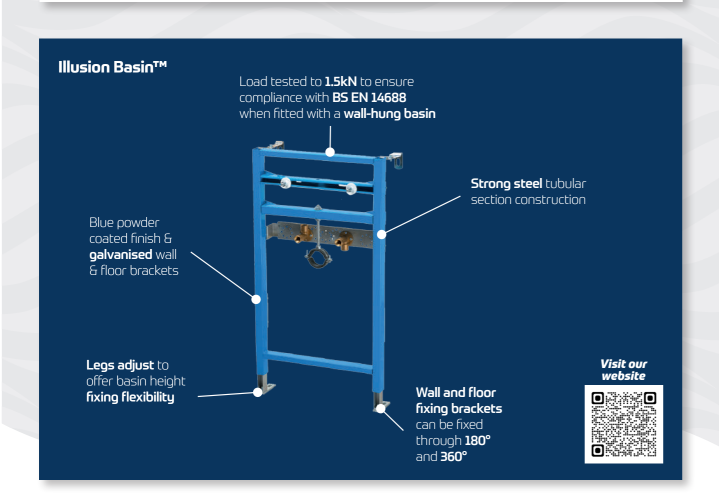
Product

Dudley Illusion Basin

- Wall and floor fixing brackets can be fixed through 180° and 360° respectively to provide further flexibility
- · Legs adjust offer basin height fixing flexibility
- Strong steel square hollow construction
- Blue powder coated finish and galvanised wall and floor brackets



Wall and Floor Fixed



Code

319207

Fixing Orientation

01 Wall-Hung Sanitaryware Frames

Support Brackets

Illusion Sentinel™

FRAMES // WASHROOM FILL & FLUSH

The Dudley Illusion Sentinel™ wall-hung WC pan support brackets are designed as an alternative to the Illusion Frame range.

Ideal for most domestic and commercial applications.

Features

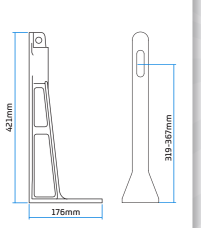
- Strong cast iron construction
- Vertical slot offers WC pan height fixing flexibility
- · Grey painted finish
- Load tested to 4kN to ensure compliance with BS EN 997 when fitted with a wall-hung pan

Options

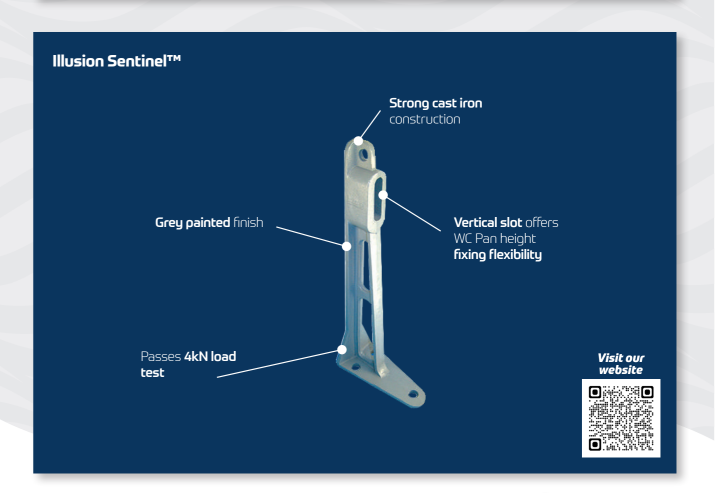
· WC Pan fixing bolts available as optional extras



Product	Code
Dudley Illusion Sentinel Bracket	317614

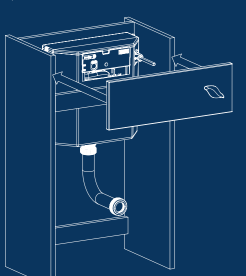


Technical Data	
Fixing Orientation	Floor Fixed
Load Capacity	Tested to 4kN



CLASSIC CONFIDENCE







It's every specifier's goal to tell their client they can reduce project time frames and Thomas Dudley fully understand the need to save money on site. As such, our concealed cisterns are designed to have proven water savings and speed up



installation and servicing to minimise the associated costs.

A vast range of pushbuttons, push plates, levers and touch-free electronic sensors are also available to provide the perfect finishing touch to any project.



Please see Button, Cistern and Frame Compatibility Chart on Pg 82

Concealed Cisterns

PAGE: 37 // 140



eco-cistem™

eco-cistem™ Concealed Cistern

CONCEALED CISTERNS // WASHROOM FILL & FLUSH

eco-cistem™ in partnership with Thomas Dudley. The first cistern to re-use condensate from air-conditioners to provide free water to flush toilets.

Water Saving

- Compatible with grey water input for eco-efficiency
- Adjustable flush volumes between 6L and 3.5L; pre-set to 4.5L
- The first and only cistern to give BREEAM credits and LEED points
- · Online water savings calculator available

Features

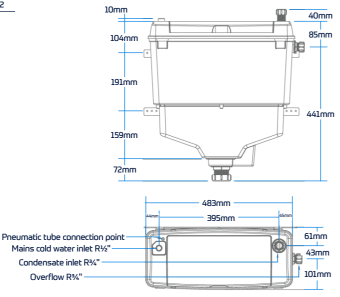
- 485mm [W] x476mm [H] x 195mm [D]
- Water saving
- · Patented chamber design for enhanced performance
- Pneumatic activation Manual/IR flush plate option
- Supplied with 600mm plastic air tube
- Supplied with 2" 1.5" flush pipe

Product	Code
eco-cistem™	377372

- Supplied Wall/frame mounting brackets
- · Dual fixing points allowing front or rear fixing
- An extensive range of finishing accessories—including push plates, pushbuttons, levers, and touch-free sensors—allows for full customisation to suit any aesthetic or specification

Options

- Wall mounted
- Frame mounted
- Front or rear fixing
- Suitable for use with:
 - CP Round [313085]
 - Metal Royal [321685]
 - Palm ρυsh Royal [324379]
 - Royal [313621]
 - Electroflo 40mm [333388]
 - Electroflo 40mm stainless steel [371959]
 - Electroflo 40mm black [372097]



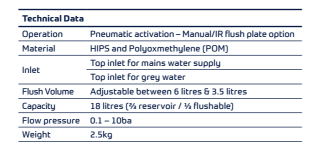


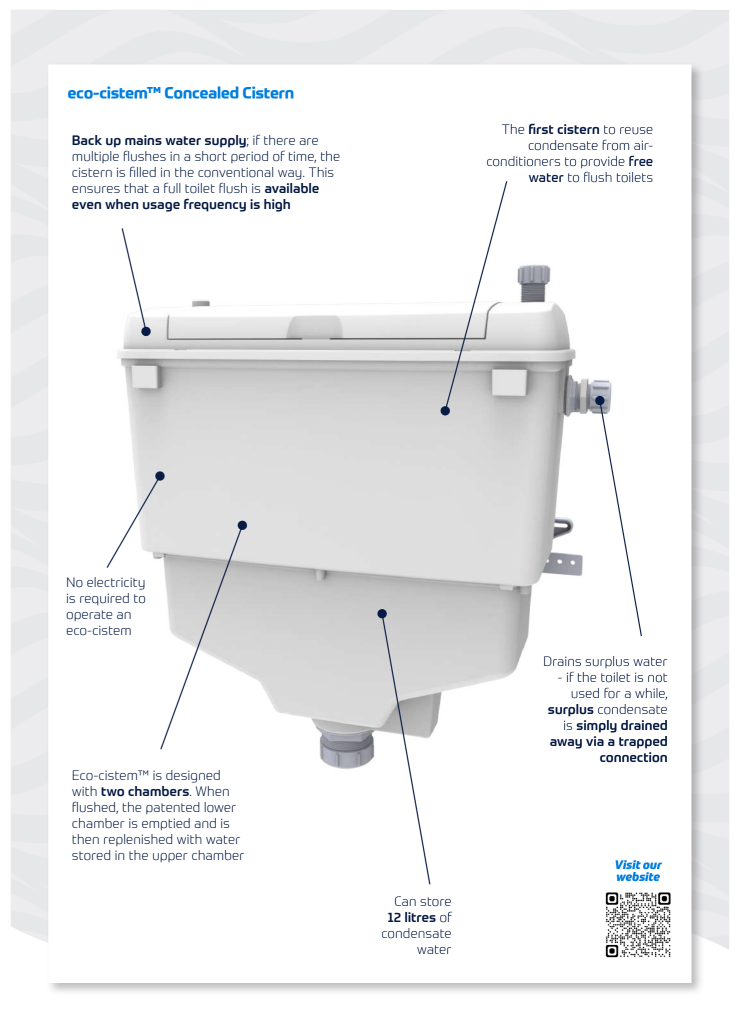
















OSMO® T1

OSMO® T1 Concealed Cistern

CONCEALED CISTERNS // WASHROOM FILL & FLUSH

Thomas Dudley's OSMO® T1 is a top access concealed reversible cistern with AXIS technology™ creating multiple inlet and outlet options as standard for pod applications.

Perfectly designed to be mounted behind IPS, within compact voids or on timber and steel framed pods.

Manufactured in the UK by Thomas Dudley, OSMO® T1 is a new innovative concealed cistern designed to easily achieve multiple inlet/ outlet options and is fully water regulations compliant in standard height pod shelves.

Water Saving

- Excellent water saving from the factory set Dudley Niagara valve at 6/4 ltr. Outstanding water saving performance when setting the Dudley Niagara valve to 4/2.6ltr dual flush combined with the Hydroflo Delay Fill inlet valve
- Delay fill Hydroflo inlet valve only allows cistern to start refilling once flushing is complete, saving up to 0.5L of drinking water per flush

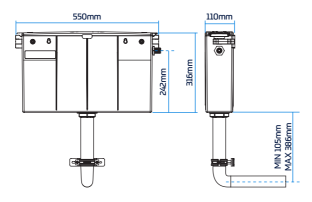
Features

Product	Code
OSMO® T1 (2" centre outlet)	377201
OSMO® T1 (2" offset outlet)	377202

- · WRAS Approved cistern assembly
- WRAS Approved Dudley Niagara pneumatic flush valve
- WRAS Approved Dudley Victoria cable flush valve
- WRAS Approved Dudley Hydroflo Delay Fill Brass Tail Inlet Valve (Side or Bottom Inlet)
- Easy top access with reversible SnapLock lid™
- Factory Assembled
- Pneumatic push button / plate can be installed up to 250mm away from cistern
- Unique reversible cistern body due to AXIS Technology™ achieving multiple inlet and outlet options
- Flush Pipe Stability System (FPSS™) with SureLock™Bracket
- Multiple Flushing Volumes: 6/4 5/3 4/2.6 ltr (Alternative volumes upon request)
- Fluid category 5 cistern; the only way to achieve a water regulations compliant cistern in standard height POD shelves

Options

- Centre outlet
- Offset outlet



Technical Data	
Operation	All Thomas Dudley Pushbuttons & Pushplates
Material	Polystyrene
Inlet	Side inlet as standard, bottom inlet available
Outlet	Side
Flush Volume	Dual Flush 6/4, 6/3, 4/2.6 Litre
Flush Pipe	Valve





PAGE: 40 // 140









Vantage®

Vantage® Concealed Cistern

CONCEALED CISTERNS // WASHROOM FILL & FLUSH

The Vantage has been designed specifically for use in bathroom furniture. It is ideal for use behind tiles and partitioning and in most other concealed applications.

Available in multiple specifications. Please contact Thomas Dudley for more information.

Water Saving

- 6/4 litre dualflush
- Quickly and easily converts before or after installation to 5/3 or 4/2.6 litre dualflush
- 6/5/4 litre single flush also available
- Delay fill Hydroflo inlet valve only allows cistern to start refilling once flushing is complete, saving up to 0.5L of drinking water per flush
- · European Water Label Scheme registered
- Supports BREEAM

Features

- 460mm [W] x 369mm [H] x 125mm [D]
- Supplied factory assembled
- Fitted with integral isolating valve & internal overflow warning

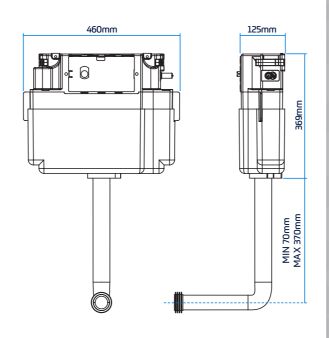
Product	Code
Vantage® Concealed Cistern [no jacket]	313330
Vantage® Concealed Cistern [with jacket]	320433

- Air tubes enable button, plate or sensor to be installed up to 250mm away from cistern
- Front & Top Access panels
- Compact dimensions enables the Dudley Vantage to fit neatly into furniture units as small as 500mm [W] x 200mm [D] x 800mm [H]
- · Cistern assembly is WRAS approved
- Fitted with WRAS approved Hydroflo Side Inlet & Niagara Pneumatic Valve
- Side inlet
- Pushfit flush-bend
- · Unique cistern fixing brackets
- Fully compliant with UK Water Regulations

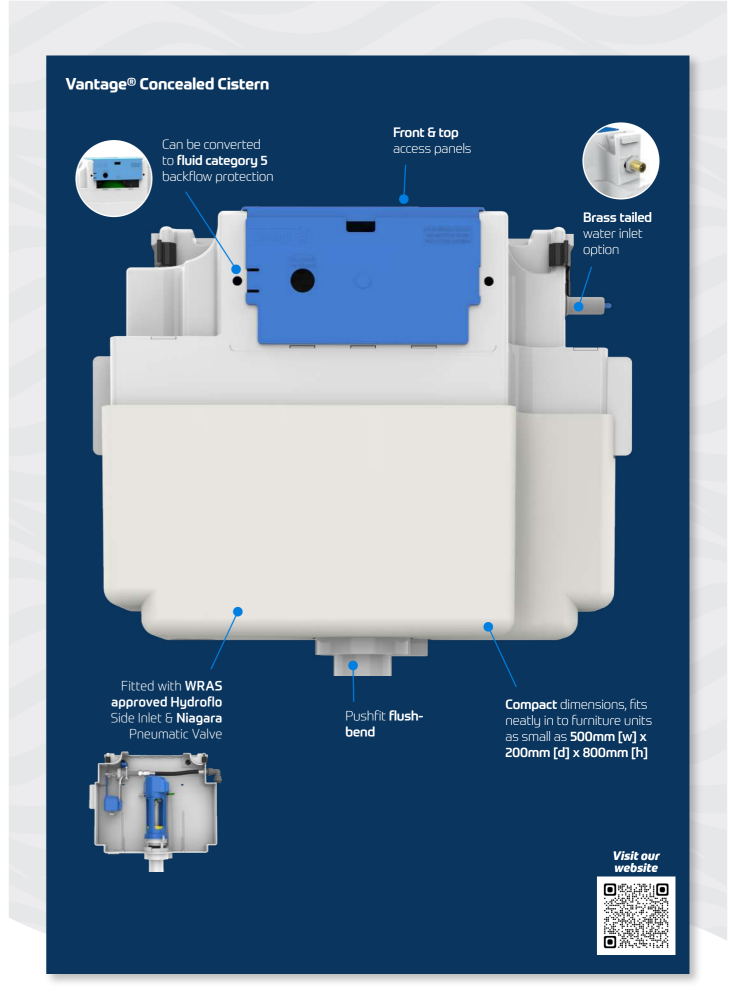
Options

- Multiple specification options
- Polystyrene insulation jacket
- Available with ½" brass tail water supply connection*
- Single Flush, Geo Button, Piazza Button, Royal Button, Oyster Plate, Reef Plate Coral Plate, Electroflo & more
- Vantage cisterns are available with Cat 3 & Cat 5 backflow prevention

Technical Data	
Operation	Pneumatic
Material (Cistern)	High Density Polystyrene (PS)
Inlet	Hydroflo Compact: Side
Outlet	Niagara: Pneumatic
Flush Volume	Dual Flush 6 /4, 5 /3, 4 / 2.6 Litre or Single Flush 6, 5, 4 Litre



PRODUCT	
MADE IN BRITAIN	WRAS AMODULE







OSMO® F1

OSMO® F1 Concealed Cistern

CONCEALED CISTERNS // WASHROOM FILL & FLUSH

Thomas Dudley's OSMO® F1 is the World's first front access serviceable syphon cistern, fitted with the New Dudley Turbo Edge® syphon, designed for use with WC furniture and IPS panelling.

Manufactured in the UK by Thomas Dudley, the OSMO® F1 is a new innovative concealed cistern designed to be stylish, versatile and easy to fit and service with minimal disruption to WC furniture or panelling.

We recommend OSMO F1® is only used with a reputable branded manufacturer of WC Pans.

Water Saving

- Excellent water saving with 6/4, 6/3 and 4/2.6 litre volume dual flush options
- The Turbo Edge® syphon guarantees a leak free flush mechanism
- Delay fill Hydroflo inlet valve only allows cistern to start refilling once flushing is complete, saving up to 0.5L of drinking water per flush

Features

Product	Code
OSMO® F1 Right Hand Actuator	371854
OSMO® F1 Left Hand Actuator	371855
OSMO® F1 Right Hand - Chrome Actuator Kit	371874
OSMO® F1 Right Hand - Matt Black Actuator Kit	371876
OSMO® F1 Right Hand - Brushed Brass Actuator Kit	371878
OSMO® F1 Right Hand - Brushed Nickel Actuator Kit	371886
OSMO® F1 Left Hand - Chrome Actuator Kit	371875
OSMO® F1 Left Hand - Matt Black Actuator Kit	371877
OSMO® F1 Left Hand - Brushed Brass Actuator Kit	371879
OSMO® F1 Left Hand - Brushed Nickel Actuator Kit	371887



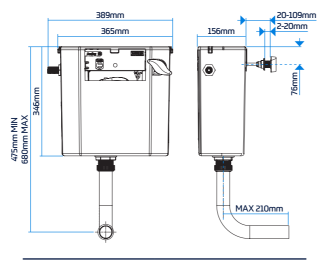




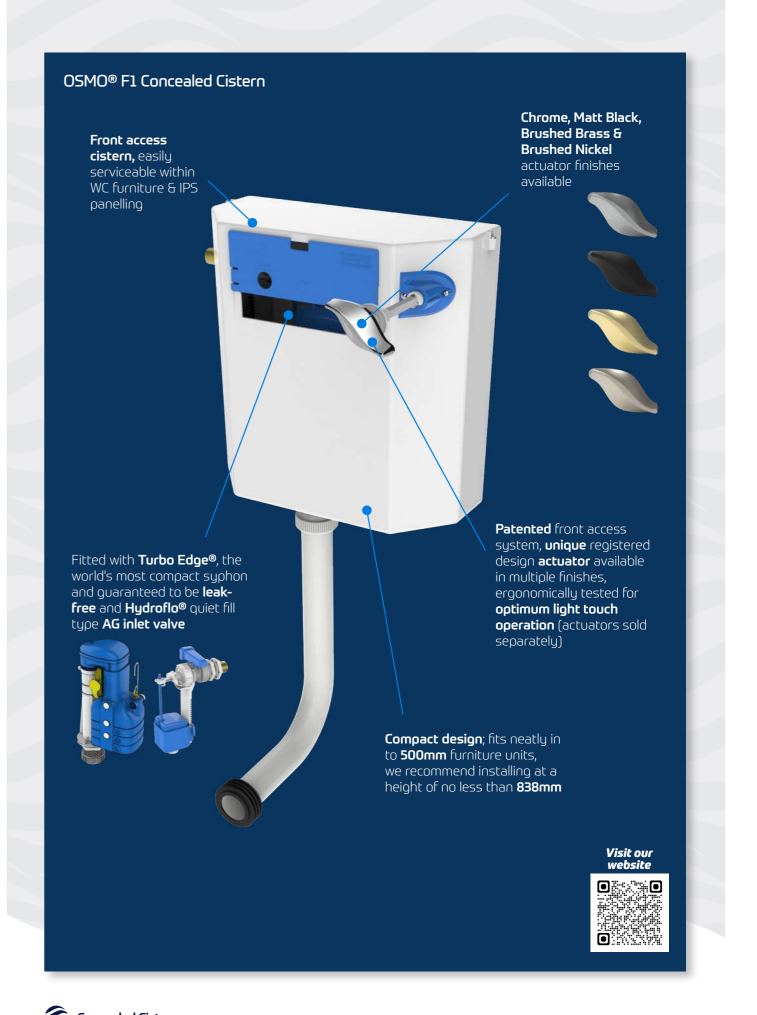
- WRAS approved cistern assembly
- WRAS approved Dudley Turbo Edge syphon
- WRAS approved Dudley Hydroflo with compact float and brass tail - fully compliant to BS 1212-4
- Fluid category 5 cistern
- · Factory assembled
- Available in both left handed and right handed applications, please specify at point of ordering
- Multiple flushing volumes: 6/4, 6/3, 4/2.6 litre
- Front access
- Easily serviceable
- Stylish actuator available in various finishes actuators sold separately
- 10 year warranty

Options

- · Left/Right hand actuator
- Chrome Actuator
- Matt Black Actuator
- Brushed Brass Actuator
- Brushed Nickel Actuator



Technical Data	
Operation	Mechanical
Material	High Density Polystyrene (PS)
Inlet	Dudley Hydroflo Compact: Side Inlet
Outlet	Dudley Turbo Edge Syphon
Flush Volume	Dual Flush 6/4, 6/3, 4/2.6 Litre



04



Prestige®

Prestige® Concealed Cistern

CONCEALED CISTERNS // WASHROOM FILL & FLUSH

The Prestige is specifically designed for use in bathroom furniture, also ideal for use behind tiles and partitioning and in most other concealed applications.

Water Saving

- 6/4 litre dualflush
- 6/5/4 litre single flush also available
- Delay fill Hydroflo inlet valve only allows cistern to start refilling once flushing is complete, saving up to 0.5L of drinking water per flush

Features

- 365mm [W] x 346mm [H] x 165mm [D]
- Can be configured to individual requirements and specifications
- Supplied factory assembled for quick and easy installation
- · Cistern assembly is WRAS approved
- Fitted with WRAS approved Hydroflo Side Inlet & Niagara

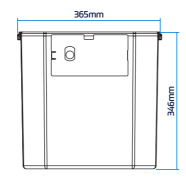
Product	Code
Prestige® Concealed Cistern	334022
Prestige® Concealed Cistern	554022

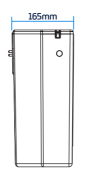
Pneumatic Valve

- Air tubes enable button, plate or sensor to be installed up to 250mm away from cistern
- Internal overflow warning
- Top and front access
- Prestige cisterns are available with Cat 3 & Cat 5 backflow prevention
- Fully compliant with UK Water Regulations

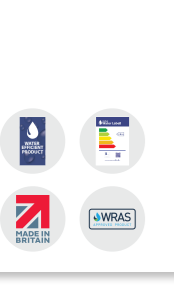
Options

- Side or Bottom inlet
- Side inlet can be supplied with internal water isolation
- · Delay fill Hydroflo inlet valve
- Push fit, Plastic or Brass tail
- Offset outlet for use with a wider range of flush actuators (button or plate actuation)





Technical Data	
Operation	Mechanical
Material (Cistern)	High Density Polystyrene (PS)
Inlet	Hydroflo Compact: Side or bottom
Outlet	Niagara: Pneumatic (Offset)
Flush Volume	Dual Flush 6 /4, 5 /3, 4 /2.6 Litre or Single Flush 6, 5, 4 Litre
Flush Volume	









Mi∩iflo™

Miniflo™ Concealed Cistern

CONCEALED CISTERNS // WASHROOM FILL & FLUSH

The Miniflo is ideal for use behind tiles and partitioning and in most other concealed applications.

Available in multiple specifications. Please contact Thomas Dudley for more information

Water Saving

- 6/4 litre dualflush
- Quickly and easily converts before or after installation to 5/3 or 4/2.6 litre dualflush
- 6/5/4 litre single flush also available
- Delay fill Hydroflo inlet valve only allows cistern to start refilling once flushing is complete, saving up to 0.5L of drinking water per flush
- · European Water Label Scheme registered
- Supports BREEAM

Features

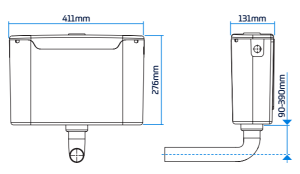
• 411mm [W] x 276mm [H] x 131mm [D]

Product	Code
Miniflo™ Concealed Cistern	333996

- Supplied factory assembled
- Air tubes enable button, plate or sensor to be installed up to 250mm away from cistern
- Compact dimensions enables the Dudley Miniflo to fit neatly into 150mm ducts
- Top Access
- · One piece cistern fixing brackets
- Cistern body is high density polyethylene with durable glossy finish
- · Internal overflow warning
- · Cistern assembly is WRAS approved
- Fitted with WRAS approved Hydroflo Inlet & Niagara Pneumatic Valve
- Pushfit flush-bend
- · Fully compliant wth UK Water Regulations

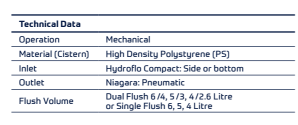
Options

- Side or Bottom inlet
- Single Flush, Buttons, Plates & Electroflo





♦WRAS









Phantom®

Phantom® Concealed Cistern

CONCEALED CISTERNS // WASHROOM FILL & FLUSH

The Phantom is ideal for use behind tiles and partitioning and in most other concealed applications.

Available in multiple specifications. Please contact Thomas Dudley for more information

Water Saving

- Dudley Duoflush delivers water-saving reduced flush when lever is held down and full flush when lever is depressed and released and easily converts to 5/3 or 4/2.6 litre
- 6/5/4 litre single flush also available
- European Water Label Scheme registered

Features

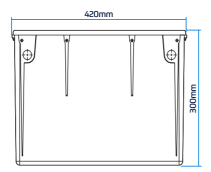
- 420mm [W] x 300mm [H] x 150mm [D]
- Levers are fitted with vandal-resistant stops to prevent them being rotated backwards

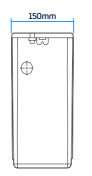
Product	Code
Phantom® Concealed Cistern (lever operated)	315863
Phantom® Pneumatic/XLT Concealed Cistern	327060

- · Cistern assembly is WRAS approved
- WRAS approved Dudley syphon
- WRAS approved Dudley Part 3 side inlet valve
- Top access
- Cistern body is high density polyethylene
- · Internal/external overflow warning
- Fully compliant with UK Water Regulations

Options

- Pneumatic / XLT Cistern
- Bottom inlet
- Turbo 88 2-part syphon
- Wide range of lever kits to fit partition/wall thickness from 12mm - 365mm
- · Can be installed with Illusion A WC support frame



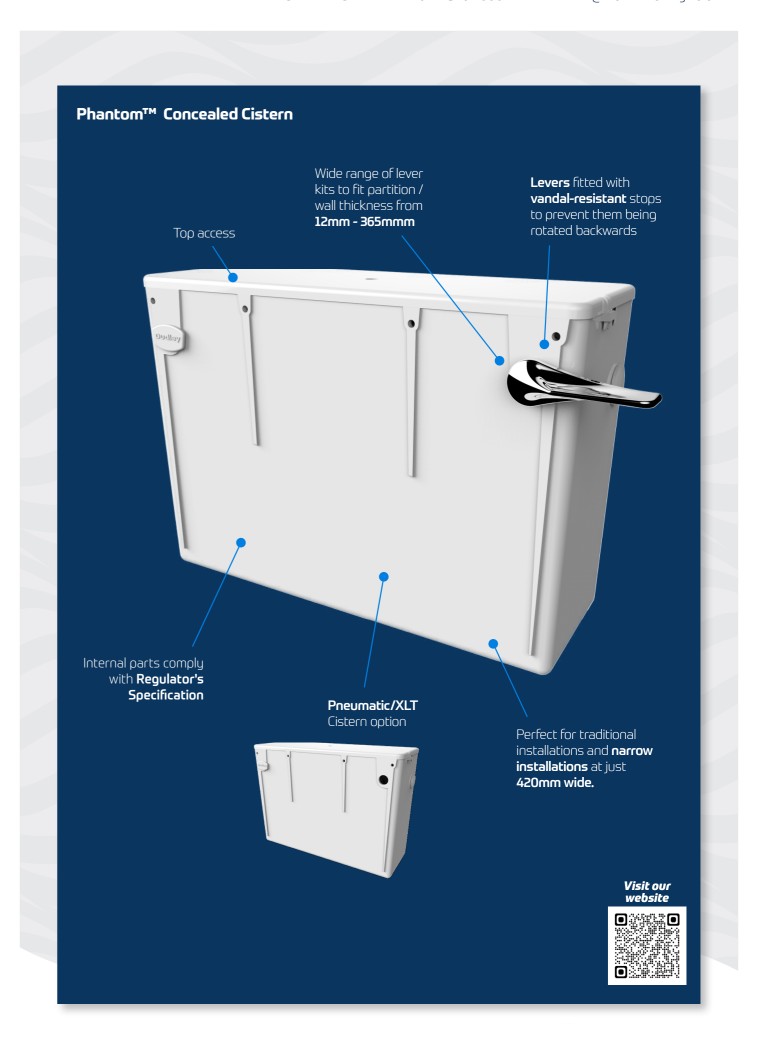


Technical Data	
Operation	Mechanical [Lever Operated]
Material (Cistern)	High Density Polystyrene (PS)
Inlet	Part 3 Side or bottom Inlet
Outlet	Turbo 88: Dual Flush Syphon
Flush Volume	Dual Flush 6 /4, 5 /3, 4 / 2.6 Litre or Single Flush 6, 5, 4 Litre
Lever Reach	12-365mm













Pushflo®

Pushflo® Concealed Cistern

CONCEALED CISTERNS // WASHROOM FILL & FLUSH

The Pushflo is ideal for use behind tiles and partitioning and in most other concealed applications.

Available in multiple specifications. Please contact Thomas Dudley for more information

Water Saving

- 6 litre single flush
- Delay fill Hydroflo inlet valve only allows cistern to start refilling once flushing is complete, saving up to 0.5L of drinking water per flush

Features

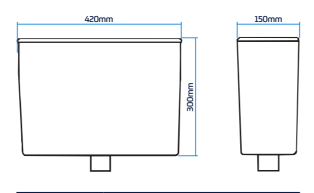
- 420mm [W] x 300mm [H] x 150mm [D]
- WRAS approved single flush valve

Product	Code
Pushflo® Concealed Cistern including Flat Metal Button	313321
Pushflo® Concealed Cistern - No Button	315425
Pushflo® Concealed Cistern including Flat Metal Button (extended)	324836

- · WRAS approved inlet valve
- Compact dimensions fits neatly into most ducts
- Air tubes enable button to be installed up to 250mm away from cistern
- Top access
- Vandal-resistant Flat Metal button [see ρg 81]
- Internal overflow warning
- · Fully compliant with UK Water Regulations

Options

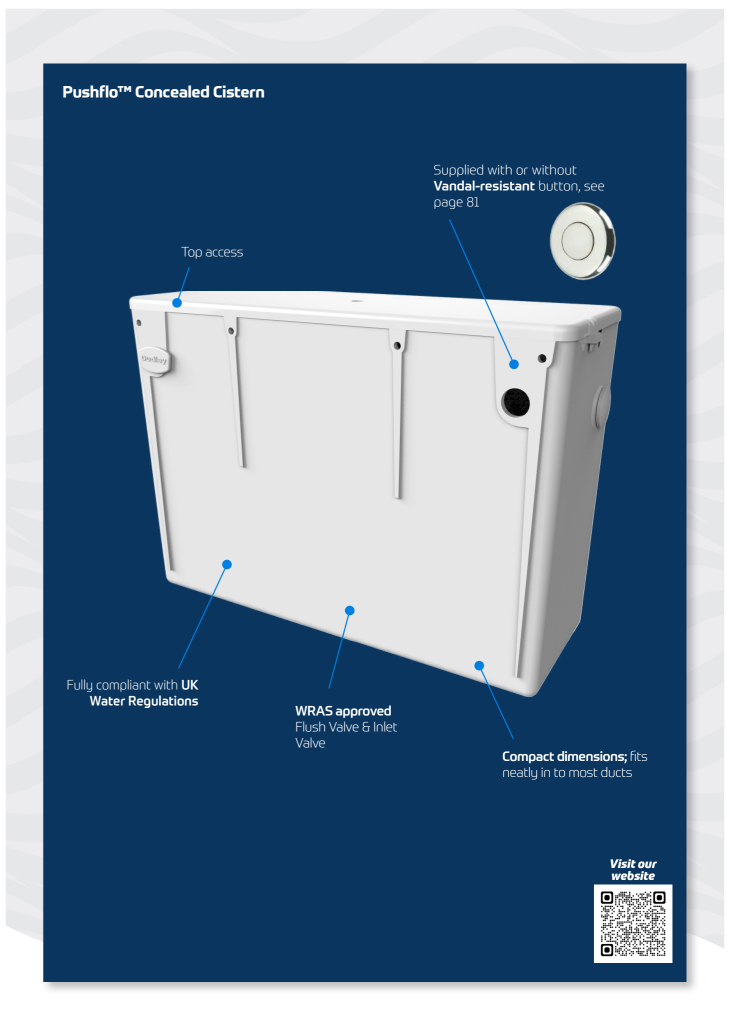
- Side or bottom inlet
- Dome, Petite and Cone button also available







Technical Data	
Operation	Pneumatic
Material (Cistern)	High Density Polystyrene (PS)
Inlet	Hydroflo Compact: Side or bottom
Outlet	Flush Valve: Pneumatic
Flush Volume	6 Litre Single Flush

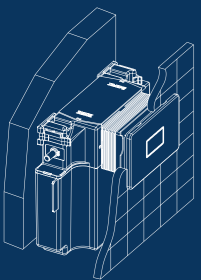




Buttons & Plates

ELEGANCE IN THE DETAIL







Thomas Dudley's range of buttons and push plates are designed to add the finishing detail to any bathroom and are available in many styles and finishes.



Discover our full range of available options, whether you require dualflush water saving, hygienic touch-free features or light touch operated products, we offer solutions to suit any specification.



Please see Button, Cistern and Frame Compatibility Chart on Pg 82

Buttons & Push Plates

PAGE: 55 // 140

PAGE: 54 // 140

PAGE: 57 // 140



03 Buttons and Plates Dualflush Buttons

Geo Dualflush Pushbutton

BUTTONS & PUSH PLATES // WASHROOM FILL & FLUSH

The NEW Geo pneumatic dualflush button is designed for use with Dudley concealed cisterns and Illusion A and V frames, it is simple yet contemporary in design and will compliment any modern washroom interior.

Water Saving

• Dualflush operation provides reduced flush for enhanced water saving

Features

• 73.5mm diameter pushbutton

Product	Wall Thickness	Code
Geo Dualflush Pushbutton - Chrome	<50mm	372873
Geo Dualflush Pushbutton - Brushed Nickel	<50mm	372871
Geo Dualflush Pushbutton - Matt Black	<50mm	372938
Geo Dualflush Pushbutton - Soft Touch Grey	<50mm	373557
Geo Dualflush Pushbutton - Satin Brass	<50mm	375056
Geo Dualflush Pushbutton - Chrome	>50mm	375698
Geo Dualflush Pushbutton - Brushed Nickel	>50mm	375701
Geo Dualflush Pushbutton - Matt Black	>50mm	375699
Geo Dualflush Pushbutton - Soft Touch Grey	>50mm	375700
Geo Dualflush Pushbutton - Satin Brass	>50mm	376165
75mm Wall Extension for 73.5mm Pushbutton	>50mm	322500



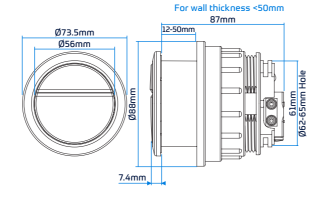


- Smooth pneumatic operation
- Round chrome plated finish as standard
- Can be positioned up to 250mm from the cistern

Options

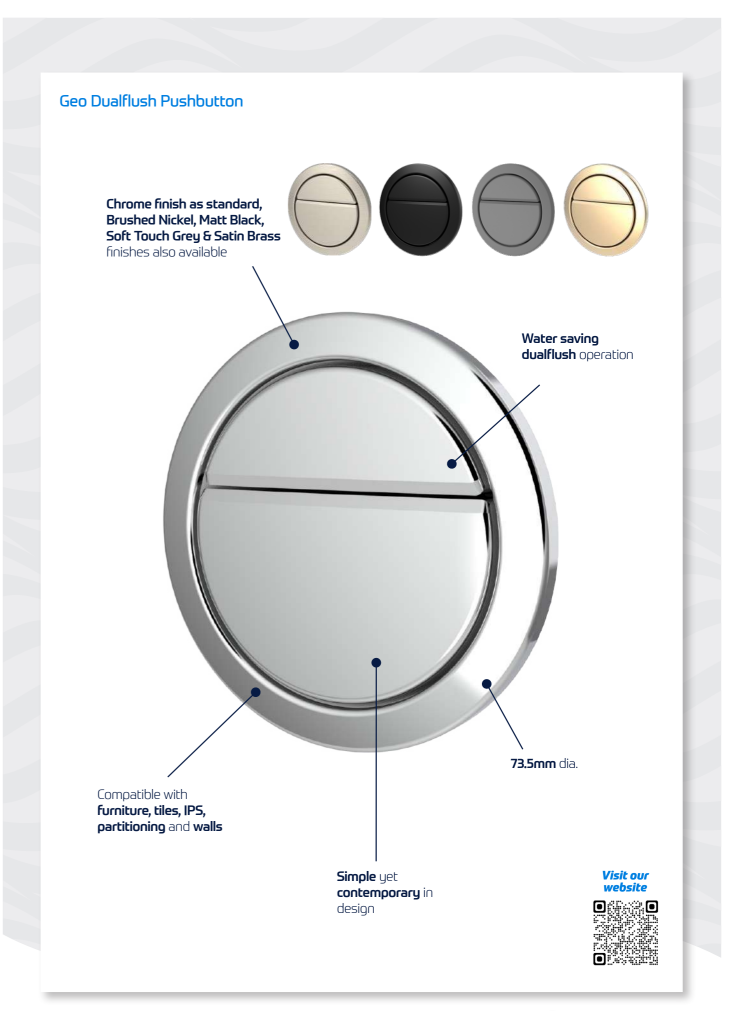
- Chrome
- Brushed Nickel
- Matt Black
- Soft Touch Grey
- Satin Brass





Technical Data	
Wall Thickness	12-50mm [>50mm option also available]
Installation Aperture	ø62-65mm hole
Fixing Type	Locking Collet (Supplied)
Button Operation	Pneumatic
Flush Option	Dual Flush
Mounting Options	IPS Panelling, Furniture, Walls
Material	ABS
RAL Colours*	Brushed Nickel – RAL 9007 Matt Black – RAL 9017 Soft Touch Grey – RAL 7016 Satin Brass - RAL 080 70 50

*Indicative only



Buttons & Push Plates PAGE: 56 // 140



Dualflush Buttons

Dio Dualflush Pushbutton

BUTTONS & PUSH PLATES // WASHROOM FILL & FLUSH Designed for use with Dudley concealed cisterns and Illusion A and V frames.

Water Saving

· Dual flush operation provides reduced flush for enhanced water saving.

Features

- 51mm diameter pushbutton
- Dualflush
- Smooth pneumatic operation
- Round chrome plated finish as standard
- Can be positioned up to 250mm from the cistern

Options

- Chrome
- Brushed Nickel
- Matt Black
- Satin Brass

Product	Code
Dio Dualflush Pushbutton - Chrome	322408
Dio Dualflush Pushbutton - Brushed Nickel	374422
Dio Dualflush Pushbutton - Matt Black	371008
Dio Dualflush Pushbutton - Satin Brass	375054

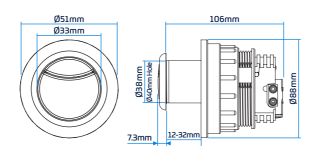








Visit our



Technical Data	
Wall Thickness	12 - 32mm
Installation Aperture	ø40mm hole
Fixing Type	Locking Collet (Supplied)
Button Operation	Pneumatic
Flush Option	Dual Flush
Mounting Options	IPS Panelling, Furniture, Walls
Material	ABS
RAL Colours*	Brushed Nickel – RAL 9007 Matt Black – RAL 9017 Satin Brass - RAL 080 70 50



Miniflo™ Dualflush Pushbutton

BUTTONS & PUSH PLATES // WASHROOM FILL & FLUSH Designed for use with Dudley concealed cisterns and Illusion A and V frames.

Water Saving

Dual flush operation provides reduced flush for enhanced water saving.

Features

- 51mm diameter pushbutton
- Dualflush
- Round chrome plated finish as standard
- Smooth pneumatic operation
- Can be positioned up to 250mm from the cistern

Options

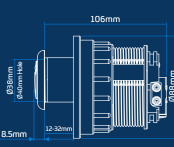
- Polished Chrome
- Chrome/Matt
- Button extension available for larger wall thickness's

Product	Code
Miniflo Dualflush Pushbutton Polished Chrome	322905









ıre & Walls

Technical Data	
Wall Thickness	12 - 32mm
Installation Aperture	ø40mm hole
Fixing Type	Locking Collet (Suppl
Button Operation	Pneumatic
Flush Option	Dualflush
Mounting Options	IPS Panelling, Furnitu
Material	ARS



Visit our website

Buttons & Push Plates PAGE: 58 // 140 PAGE: 59 // 140



Dualflush Buttons

Piazza™ Square Dualflush Pushbutton

BUTTONS & PUSH PLATES // WASHROOM FILL & FLUSH

Designed for use with Dudley concealed cisterns and Illusion A and V frames.

Water Saving

 Dual flush operation provides reduced flush for enhanced water saving.

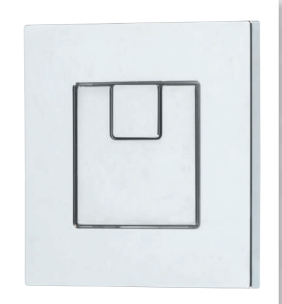
Features

- 73.5mm sqr pushbutton
- Dualflush
- Chrome plated finish as standard
- Smooth pneumatic operation
- Can be positioned up to 250mm away from the cistern

Product		Code
Piazza Dualflush P	ushbutton - Chrome	327734
Piazza Dualflush P	ushbutton - Brushed Nickel	374974
Piazza Dualflush P	ushbutton - Matt Black	375286
Piazza Dualflush P	ushbutton - Satin Brass	375055



Visit our website



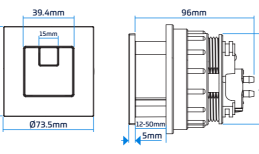
Brushed Nickel, Matt Black & Satin Brass finishes also available











Technical Data	
Wall Thickness	12-32mm
Installation Aperture	ø62-65mm hole
Fixing Type	Back Nut
Button Operation	Pneumatic
Flush Option	Dual Flush
Mounting Options	IPS Panelling, Furniture, Walls
Material	ABS
RAL Colours*	Brushed Nickel – RAL 9007 Matt Black – RAL 9017 Satin Brass - RAL 080 70 50

^{*}Indicative only

Remora™ Twin Dualflush Push Button

BUTTONS & PUSH PLATES // WASHROOM FILL & FLUSH Designed for use with Dudley concealed cisterns and Illusion A and V frames.

Water Saving

 Dual flush operation provides reduced flush for enhanced water saving.

Features

- 55mm diameter pushbutton
- Dualflush
- Protruding button design for ease of use
- Smooth pneumatic operation
- 304 stainless steel button and surround
- Integral flush icons indicate full or partial flush operation
- Can be positioned up to 250mm from the cistern

Options

- Polished Stainless Steel
- Satin Stainless Steel

Product	Code
Remora™ Twin Dualflush - Polished Stainless Steel	330017
Remora™ Twin Dualflush - Satin Stainless Steel	330018

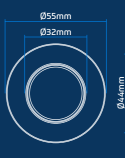


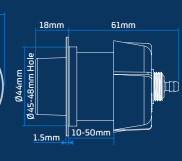










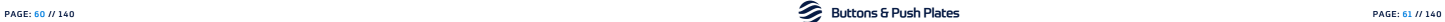






Technical Data	
Wall Thickness	10 - 50mm
Installation Aperture	2 x ø45-48mm holes
Fixing Type	Back Nut (Reversible)
Button Operation	Pneumatic
Flush Option	Dual Flush
Mounting Options	IPS Panelling, Furniture & Walls
Material	304 Stainless Steel







Dualflush Buttons

Royal Twin Palm Dualflush Pushbutton

BUTTONS & PUSH PLATES // WASHROOM FILL & FLUSH

Designed for use with Dudley concealed cisterns and Illusion A and V frames.

Water Saving

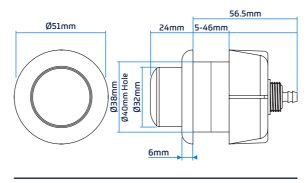
· Dual flush operation provides reduced flush for enhanced water saving.

Features

- 51mm diameter pushbutton
- Dualflush
- Protruding button design for ease of use
- Chrome plated finish
- Smooth pneumatic operation
- Can be positioned up to 250mm from the cistern

Product	Code
Royal Twin Palm Duallflush Pushbutton	327655





Visit our website



Technical Data Wall Thickness 5 - 46mm Installation Aperture 2 x ø40mm holes Fixing Type Back Nut (Reversible) **Button Operation** Pneumatic Flush Option **Dual Flush** Mounting Options IPS Panelling, Furniture, Walls Material

03 Buttons and Plates Single Flush Buttons

Piazza™ Single Flush Pushbutton

BUTTONS & PUSH PLATES // WASHROOM FILL & FLUSH

Designed for use with Dudley concealed cisterns and Illusion A and V frames.

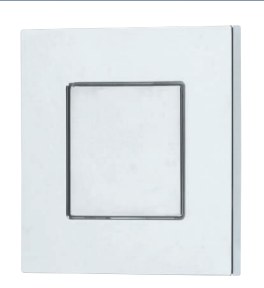
Water Saving

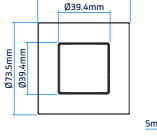
· Works in combination with Niagara Pneumatic valves which can flush as little as 4 litres

- 73.5mm sqr pushbutton
- Single flush
- Smooth pneumatic operation
- · Chrome plated finish as standard
- Can be positioned up to 250mm from the cistern

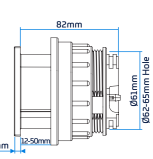
Product	Code
Piazza™ Single Flush Pushbutton	325277







Ø73.5mm



webs	site
	····
•	
الله الله	

Visit our

Technical Data	
Wall Thickness	12 - 50mm
Installation Aperture	ø62-65mm hole
Fixing Type	Back Nut
Button Operation	Pneumatic
Mounting Options	IPS Panelling, Furniture, Walls
Material	ABS



PAGE: 62 // 140



Single Flush Buttons

CP Round Single Flush Pushbutton

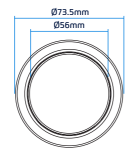
BUTTONS & PUSH PLATES // WASHROOM FILL & FLUSH Designed for use with Dudley concealed cisterns and Illusion A and V frames.

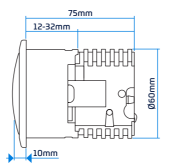
Features

- 73.5mm diameter pushbutton
- Single flush
- Smooth pneumatic operation
- Round chrome plated finish as standard
- Can be positioned up to 250mm from the cistern

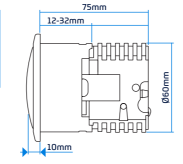
Product	Code
CP Round Single Flush Pushbutton Chrome Round/Round	313085







Technical Data	
Wall Thickness	12 - 32mm
Installation Aperture	ø62-65mm hole
Fixing Type	Locking Collet (Supplied)
Button Operation	Pneumatic
Flush Option	Single Flush
Mounting Options	IPS Panelling, Furniture, Walls
Material	ABS



Vis we	 	
		•

Royal™ Single Flush Pushbutton

BUTTONS & PUSH PLATES // WASHROOM FILL & FLUSH Designed for use with Dudley concealed cisterns and Illusion A and V frames.

Features

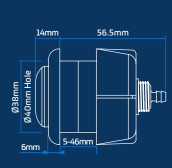
- 51mm diameter pushbutton
- Single flush
- Chrome plated finish
- Smooth pneumatic operation
- Can be positioned up to 250mm from the cistern

Product	Code
Royal™ Single Flush Pushbutton	313621









Visit our

Technical Data	
Wall Thickness	5 - 46mm
Installation Aperture	ø38 - 40mm hole
Fixing Type	Back Nut (Reversible)
Button Operation	Pneumatic
Flush Option	Single Flush
Mounting Options	IPS Panelling, Furniture & Walls
Material	ABS



Buttons & Push Plates PAGE: 64 // 140 PAGE: 65 // 140



Single Flush Buttons

Palm Push Royal™ Single Flush Push Button

BUTTONS & PUSH PLATES // WASHROOM FILL & FLUSH

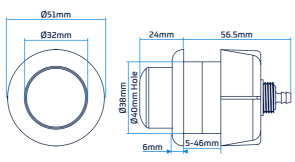
Designed for use with Dudley concealed cisterns and Illusion A and V frames.

Features

- 51mm diameter pushbutton
- Single flush
- Protruding button design for ease of use
- Smooth pneumatic operation
- Chrome plated finish
- Can be positioned up to 250mm from the cistern

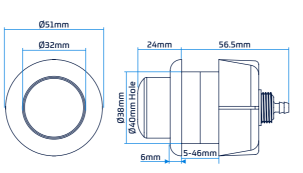
Product	Code
Palm push Royal™ Single Flush Pushbutton	324379





Technical Data	
Wall Thickness	5 - 46mm
Installation Aperture	ø38-40mm holes
Fixing Type	Back Nut (Reversible)
Button Operation	Pneumatic
Flush Option	Single Flush
Mounting Options	IPS Panelling, Furniture, Walls
Material	ABS





Technical Data	
Wall Thickness	5 - 46mm
Installation Aperture	ø38-40mm holes
Fixing Type	Back Nut (Reversible)
Button Operation	Pneumatic
Flush Option	Single Flush
Mounting Options	IPS Panelling, Furniture, Walls
Material	ABS

Remora™ Single Flush **Pushbutton**

BUTTONS & PUSH PLATES // WASHROOM FILL & FLUSH Designed for use with Dudley concealed cisterns and Illusion A and V frames.

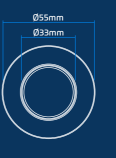
Features

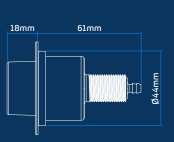
- 55mm diameter pushbutton
- Single flush
- 304 stainless steel
- Protruding button design for ease of use
- Smooth pneumatic operation
- Can be positioned up to 250mm from the cistern

Product	Code
Remora™ Single Flush Pushbutton - Polished Stainless Steel	328155
Remora™ Single Flush Pushbutton - Satin Stainless Steel	330019









Visit our website



Technical Data Wall Thickness 10 - 50mm ø45 - 48mm hole Installation Aperture Fixing Type Back Nut (Reversible) Button Operation Pneumatic Flush Option Single Flush IPS Panelling, Furniture & Walls Mounting Options Material ABS





03 Buttons and Plates Dualflush Push Plates

Drift™ Pneumatic Push Plate

BUTTONS & PUSH PLATES // WASHROOM FILL & FLUSH

The NEW Drift™ pneumatic push plate is designed for use with Dudley concealed cisterns and Illusion A and V frames, its round actuators encased by a rectangular plate - ideal for modern spaces.

Water Saving

• Dual flush operation for full and water saving reduced flush

Features

- 233mm [W] x 152mm [H] x 13mm [D]

Product	Code
Drift™ Dualflush Push Plate - Chrome	372565
Drift™ Dualflush Push Plate - Brushed Nickel	372925
Drift™ Dualflush Push Plate - Matt Black	372918
Drift™ Dualflush Push Plate - Soft Touch Grey	373324
Drift™ Dualflush Push Plate - Satin Brass	375049

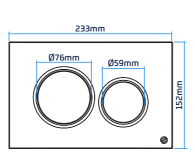


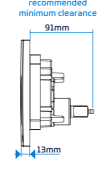
- Smooth pneumatic operation
- Chrome plated finish
- Anti-finger trap design
- Can be positioned up to 250mm from the cistern

Options

- Brushed Nickel
- Matt Black
- Soft Touch Grey
- Satin Brass
- Bespoke finishes available, please enquire

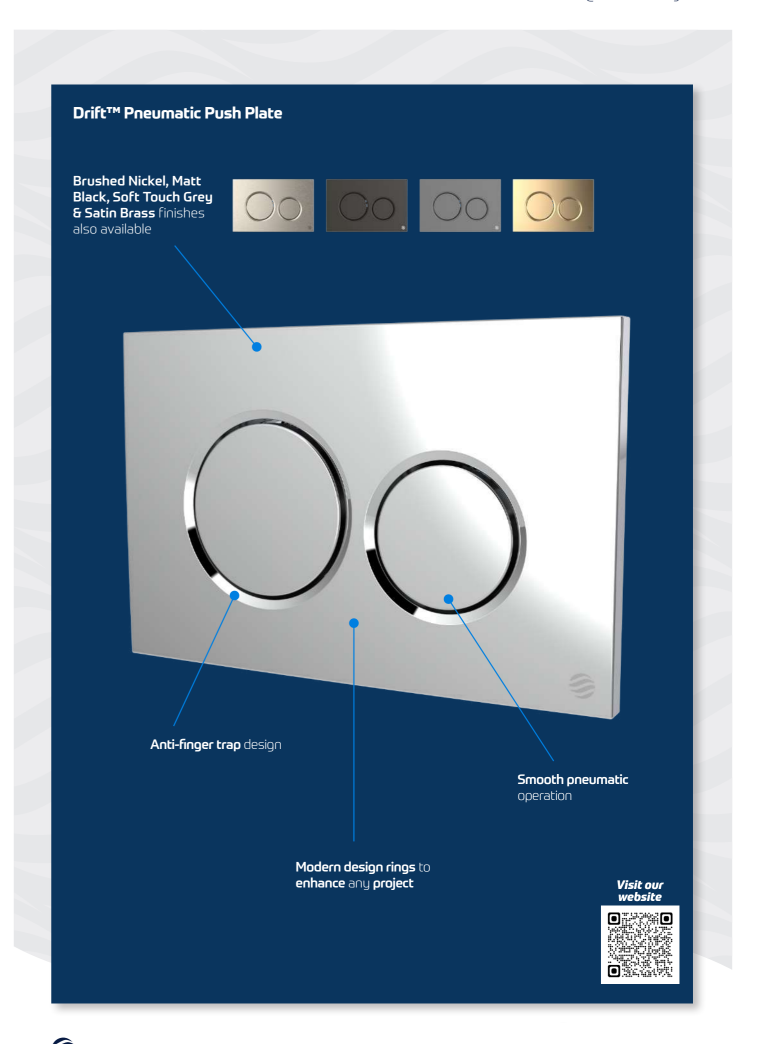






Technical Data	
Wall Thickness	>5mm
Installation Aperture	205mm x 118mm
Fixing Type	Mounted Chassis (Screws Supplied)
Operation	Pneumatic
Flush Option	Dual Flush
Mounting Options	IPS Panelling, Furniture & Walls
Material	ABS
RAL Colours*	Brushed Nickel – RAL 9007 Matt Black – RAL 9017 Soft Touch Grey – RAL 7016 Satin Brass - RAL 080 70 50

*Indicative only







Dualflush Push Plates

Reef™ Pneumatic Push Plate

BUTTONS & PUSH PLATES // WASHROOM FILL & FLUSH
Designed for use with Dudley concealed cisterns
and Illusion A and V frames.

Water Saving

 Dual flush operation for full and water saving reduced flush

Features

- 233mm [W] x 152mm [H] x 13mm [D]
- Dualflush

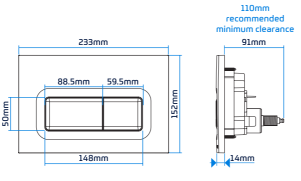
Product	Code
Reef™ Dualflush Push Plate - Chrome	326393
Reef™ Dualflush Push Plate - Brushed Nickel	373567
Reef™ Dualflush Push Plate - Matt Black	375775
Reef™ Dualflush Push Plate - Soft Touch Grey	373555
Reef™ Dualflush Push Plate - Satin Brass	375050

- Smooth pneumatic operation
- Chrome plated finish
- Can be positioned up to 250mm from the cistern

Options

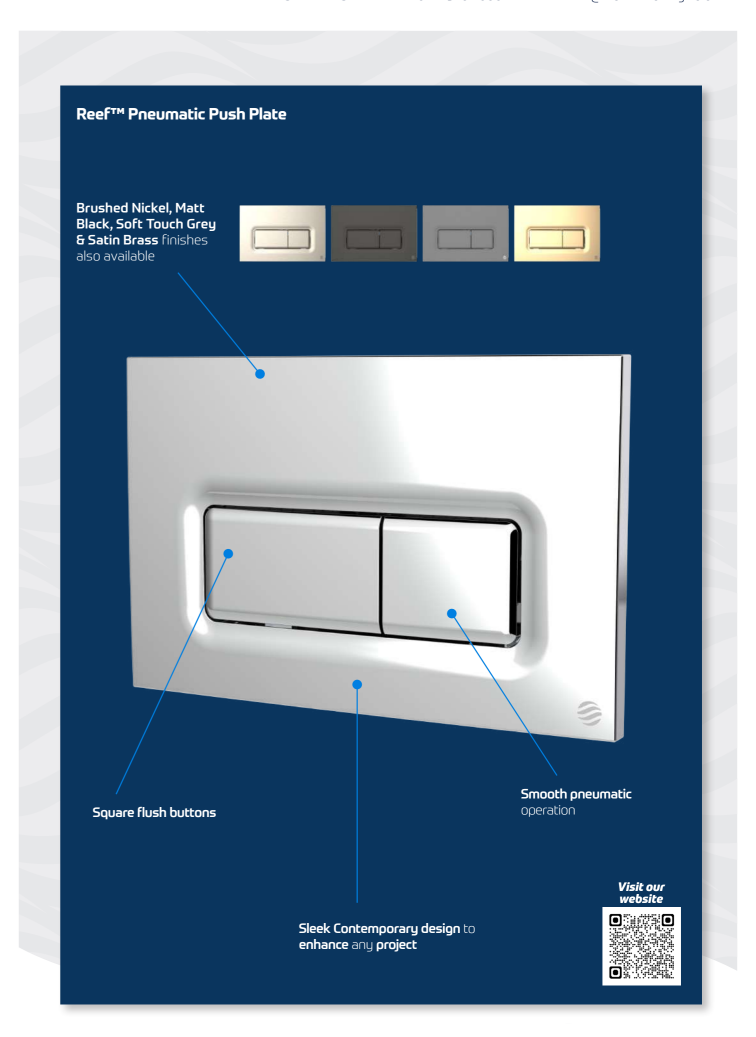
- Brushed Nickel
- Matt Black
- Soft Touch Grey
- Satin Brass
- Bespoke finishes available, please enquire





>5mm
>5mm
205mm x 118mm
Mounted Chassis (Screws Supplied)
Pneumatic
Dual Flush
IPS Panelling, Furniture & Walls
ABS
Brushed Nickel – RAL 9007 Matt Black – RAL 9017 Soft Touch Grey – RAL 7016 Satin Brass - RAL 080 70 50

*Indicative only





03 Buttons and Plates

Dualflush Push Plates

Coral™ Pneumatic Push Plate

BUTTONS & PUSH PLATES // WASHROOM FILL & FLUSH
Designed for use with Dudley concealed cisterns
and Illusion A and V frames.

Water Saving

 Dual flush operation for full and water saving reduced flush

Features

- 233mm [W] x 152mm [H] x 13mm [D]
- Dualflush
- Smooth pneumatic operation
- Chrome plated finish
- Can be positioned up to 250mm from the cistern

Options

- Brushed Nickel
- Matt Black
- Soft Touch Grey
- Satin Brass
- Bespoke finishes available, please enquire

Product	Code
Coral™ Dualflush Push Plate, Chrome	326392
Coral™ Dualflush Push Plate, Brushed Nickel	373568
Coral™ Dualflush Push Plate, Matt Black	375774
Coral™ Dualflush Push Plate, Soft Touch Grey	373556
Coral™ Dualflush Push Plate, Satin Brass	375057

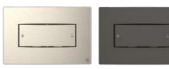






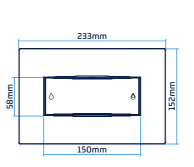


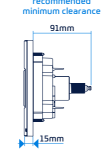
Brushed Nickel, Matt Black, Soft Touch Grey & Satin Brass finishes also available











110mm

Technical Data	
Wall Thickness	>5mm
Installation Aperture	205mm x 118mm
Fixing Type	Mounted Chassis (Screws Supplied)
Operation	Pneumatic
Flush Option	Dual Flush
Mounting Options	IPS Panelling, Furniture & Walls
Material	ABS
RAL Colours*	Brushed Nickel – RAL 9007 Matt Black – RAL 9017 Soft Touch Grey – RAL 7016 Satin Brass - RAL 080 70 50

*Indicative only

Oyster™ Pneumatic Push Plate

BUTTONS & PUSH PLATES // WASHROOM FILL & FLUSH Designed for use with Dudley concealed cisterns and Illusion A and V frames.

Water Saving

 Dual flush operation for full and water saving reduced flush

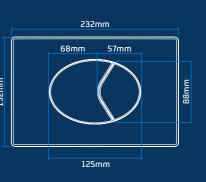
Features

- 232mm [W] x 152mm [H] x 16mm [D]
- Dualflush
- Smooth pneumatic operation
- Chrome plated finish
- Can be positioned up to 250mm from the cistern

Product	Code
Oyster™ Dualflush Pushbutton	322903









Visit our website



Technical Data

Wall Thickness 5 - 46mm

Installation Aperture 205mm x 118mm

Fixing Type Mounted Chassis (Screws Supplied)

Operation Pneumatic

Flush Option Dual Flush

Mounting Options IPS Panelling, Furniture & Walls

Material ABS

PAGE: 72 // 140 Page: 73 // 140



03 Buttons and Plates

Dualflush Push Plates

Pearl™ Pneumatic Push Plate

BUTTONS & PUSH PLATES // WASHROOM FILL & FLUSH Designed for use with Dudley concealed cisterns and Illusion A and V frames.

Compatible with furniture, tiles, partitioning and

Water Saving

· Dual flush operation for full and water saving

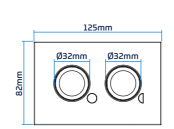
Features

- 125mm [W] x 82mm [H] x 12mm [D]
- Dualflush
- Smooth pneumatic operation
- Chrome plated finish
- Can be positioned up to 250mm from the cistern

Product	Code
Pearl™ Dualflush Push Plate	324697









Technical Data Wall Thickness 90mm x 40mm 2 x Ø40mm @ 50mm CTRS [buttons] Installation Aperture Fixing Type Mounted Chassis (Screws Supplied) Pneumatic Operation Flush Option **Dual Flush** Mounting Options IPS Panelling, Furniture & Walls Material

Visit our website

Pearl Palm™ Pneumatic **Push Plate**

BUTTONS & PUSH PLATES // WASHROOM FILL & FLUSH Designed for use with Dudley concealed cisterns and Illusion A and V frames.

Compatible with furniture, tiles, partitioning and

Water Saving

Dual flush operation for full and water saving reduced flush

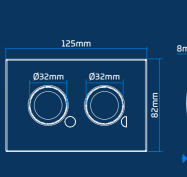
Features

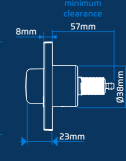
- 125mm [W] x 82mm [H] x 23mm [D]
- Dualflush
- Smooth pneumatic operation
- Chrome plated finish
- Can be positioned up to 250mm from the cistern
- The raised button design on the Pearl Palm $^{\mathsf{TM}}$ is particularly beneficial for those who struggle with a shallow button depth, the raised palm push design allows for the user to apply pressure using other appendages (like elbow or back of hand) in order to effectively activate the flush

Product	Code
Pearl Palm™ Dualflush Push Plate	324762









Visit our website

Technical Data Wall Thickness 90mm x 40mm Installation Aperture 2 x Ø40mm @ 50mm CTRS [buttons] Fixing Type Mounted Chassis (Screws Supplied) Operation Pneumatic Flush Option Dual Flush Mounting Options IPS Panelling, Furniture & Walls ABS





03 Buttons and Plates Infra-red Plates

Wave™ S1 Infra-red Plate

BUTTONS & PUSH PLATES // WASHROOM FILL & FLUSH
Designed for use with Dudley concealed cisterns
and Illusion A and V frames.

Water Saving

Dual flush operation for full and water saving reduced flush

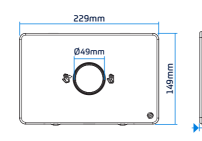
Features

- 229mm [W] x 149mm [H] x 10mm [D]
- Dualflush
- Brushed 304 stainless steel
- Hygienic touch free operation
- Interactive sensor indicates full or reduced flush activation
- · Vandal-resistant design
- Can be positioned up to 250mm from the cistern
- Compatible as a replacement for other Dudley Electroflo™ sensors and flush plates

Product	Code
Wave™ S1 Dualflush Infra-red Push Plate	326394







Technical Data	
Wall Thickness	>5mm [with supplied tunnel]
Installation Aperture	205mm x 118mm
Fixing Type	Mounted Chassis (Screws Supplied)
Operating Voltage	6V DC (Transformer Supplied)
Nominal Voltage	230V AC
Sensor Range	50mm
Fill Delay Time	30secs
Flush Option	Dual Flush
Mounting Options	IPS Panelling, Furniture & Walls
Material	ABS

484mm





Wave[™] S2 Infra-red Plate

BUTTONS & PUSH PLATES // WASHROOM FILL & FLUSH
Designed for use with Dudley concealed cisterns
and Illusion A and V frames.

Water Saving

 Dual flush operation for full and water saving reduced flush

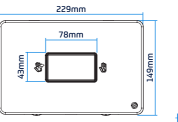
Features

- 229mm [W] x 149mm [H] x 10mm [D]
- Dualflush
- Brushed 304 stainless steel
- Hygienic touch free operation
- Interactive sensor indicates full or reduced flush activation
- · Vandal-resistant design
- Can be positioned up to 250mm from the cistern
- Compatible as a replacement for other Dudley Electroflo™ sensors and flush plates

Product	Code
Wave™ S2 Dualflush Infra-red Push Plate	326395











Visit our

Wall Thickness	>5mm [with supplied tunnel]
Installation Aperture	205mm x 118mm
Fixing Type	Mounted Chassis (Screws Supplied)
Operating Voltage	6V DC (Transformer Supplied)
Nominal Voltage	230V AC
Sensor Range	50mm
Fill Delay Time	30secs
Flush Option	Dual Flush
Mounting Options	IPS Panelling, Furniture & Walls
Material	ABS



03 Buttons and Plates

Infra-red Plates

Wave S3™ Intelligent Infra-red Plate

BUTTONS & PUSH PLATES // WASHROOM FILL & FLUSH

The Wave S3 Intelligent Infra-red Push Plate combines state-of-the-art technology with cutting edge contemporary styling to provide commercial and domestic installations with a high-end flushing solution with a premium designer finish.

Water Saving

 Intuitive, touch free operation in conjunction with a Dudley Niagara pneumatic valve provides full and a water saving reduced flush.

Features

- 242mm [W] x 156mm [H] x 12mm [D]
- Dualflush
- Hygienic touch free operation

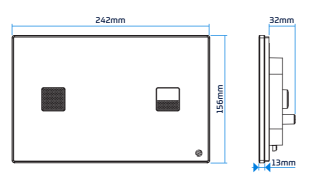
Product	Code
Wave S3™ Dualflush Infra-red Push Plate - Radius Corners	330262
Wave S3™ Dualflush Infra-red Push Plate - Square Corners	330261

- 7cm approx. Flush Sensor Range
- Three sensor range set-up options: Default, Automatic or Manual
- Compatible with Dudley Illusion A Frame
- Compatible with all Dudley Vantage and Miniflo cisterns
- Scratch and graffiti resistant coating reduces the risk of damage to the front window
- Incorporates discrete, tamper resistant, quick release locks for easy service access
- Dedicated branding and custom status icons available [Subject to order quantity]

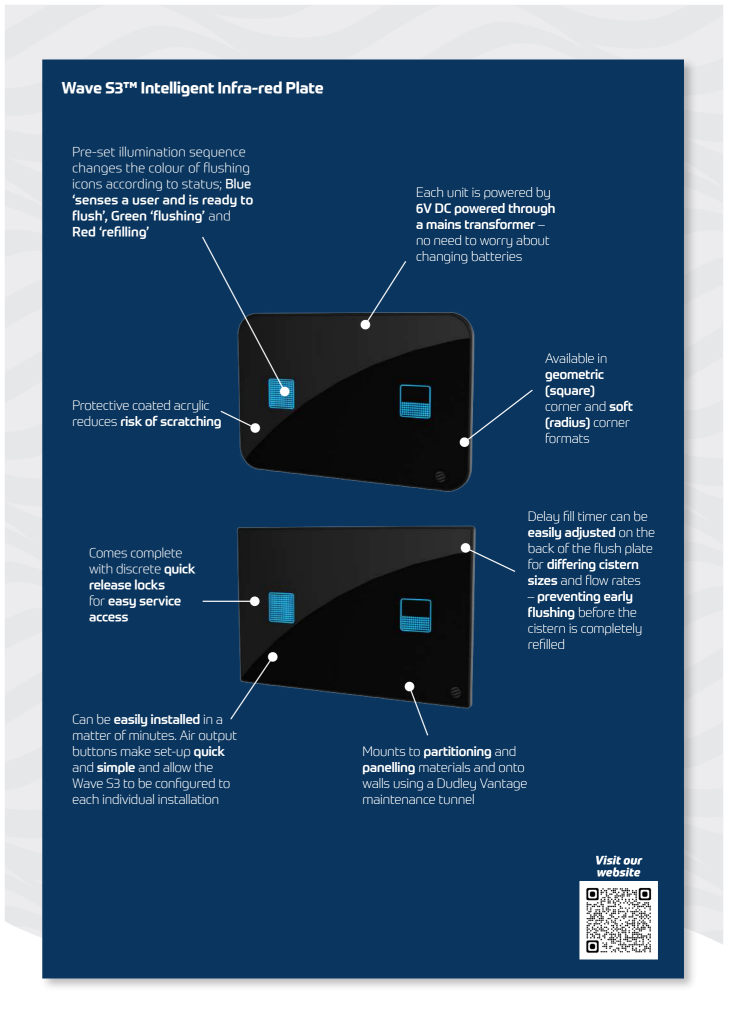
Options

- Square Corners
- Radius Corners





Technical Data	
Wall Thickness	>5mm [with supplied tunnel]
Installation Aperture	205mm x 118mm
Fixing Type	Mounted Chassis (Screws Supplied)
Operating Voltage	6V DC (Transformer Supplied)
Nominal Voltage	230V AC 50Hz
Ingress Protection	IP 45
Detection Sensor Range	1.8m Maximum
Flush Sensor Range	7cm Approx. Maximum
Fill Delay Time	Adjustable 15 - 120secs
Installation Requirement	When raised the WC seat and lid must not obstruct the wave unit in any way
Mounting Options	IPS Panelling, Furniture & Walls
Material	ABS







03 Buttons and PlatesVandal-Resistant Buttons and Plates

Metal Royal™ Push Button

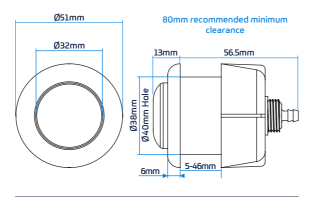
BUTTONS & PUSH PLATES // WASHROOM FILL & FLUSH
Designed for use with Dudley pneumatic cisterns.
Ideal for applications where risk of vandalism or
misuse is present.

Features

- 51mm diameter
- Single flush
- Stainless steel construction
- Smooth pneumatic operation

Product	Code
Metal Royal™ Push Button	321685





Visit our website



Technical Data	
Wall Thickness	5-46mm
Installation Aperture	Ø38-40mm
Fixing Type	Back Nut (Reversible)
Button Operation	Pneumatic
Flush Option	Single Flush
Mounting Options	IPS Panelling, Furniture & Walls
Material	ABS

Flat Metal™ Vandal-Resistant Push Button

BUTTONS & PUSH PLATES // WASHROOM FILL & FLUSH
Designed for use with Dudley pneumatic cisterns.
Ideal for applications where risk of vandalism or
misuse is present.

Features

- 63.5mm diameter
- Single flush
- High impact vandal-resistant stainless steel construction
- Only works with Pushflo concealed cistern, see page 52 [with Pinto Valve]
- Flat metal button cannot be unscrewed from the front, providing an anti-ligature solution
- Smooth pneumatic operation

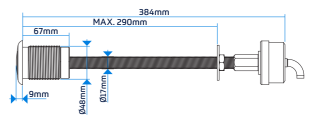
Options

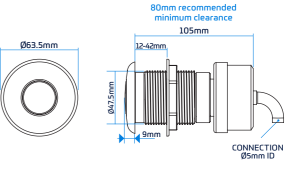
• Extended spacer to suit Dudley Niagara Flush Valve

Product	Code
Flat Metal™ Vandal-Resistant Push Button	319473
Flat Metal™ Vandal-Resistant Push Button - Extended	330153



Extended Option





Technical Data	
Wall Thickness	12-42mm [extended option available]
Installation Aperture	Ø48mm
Fixing Type	Back Nut
Button Operation	Pneumatic
Flush Option	Single Flush
Mounting Options	IPS Panelling, Furniture & Walls
Material	ABS

Visit our website







03 Buttons and Plates

Vandal-Resistant Buttons and Plates

Metal Pearl™ Vandal-Resistant Push Plate

BUTTONS & PUSH PLATES // WASHROOM FILL & FLUSH Designed for use with Dudley pneumatic cisterns. Ideal for applications where risk of vandalism or misuse is present.

Water Saving

• Dual flush operation provides reduced flush for enhanced water saving

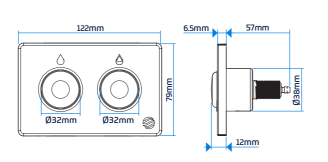
Features

- 122mm [W] x 79mm [H] x 12mm [D]
- Dualflush
- · High impact vandal-resistant stainless steel construction
- Smooth pneumatic operation
- Brushed steel finish

Product	Code
Metal Pearl™ Vandal-Resistant Push Plate - Brushed Steel	326488







Technical Data	
Wall Thickness	≥2mm
Installation Aperture	90mm x 40mm 2 x Ø40mm @ 50mm CTRS [buttons]
Fixing Type	Mounted Chassis (Screws Supplied)
Operation	Pneumatic
Flush Option	Dual Flush
Mounting Options	IPS Panelling, Furniture & Walls
Material	ABS

Visit our website



Remora™ Vandal-Resistant **Push Plate**

BUTTONS & PUSH PLATES // WASHROOM FILL & FLUSH Designed for use with Dudley pneumatic cisterns. Ideal for applications where risk of vandalism or misuse is present.

Water Saving

Dual flush operation provides reduced flush for enhanced water saving

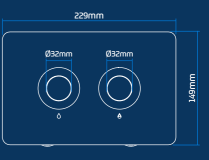
Features

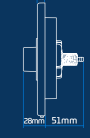
- 230mm [W] x 150mm [H] x 10mm [D]
- High impact vandal-resistant stainless steel construction
- Smooth pneumatic operation
- Stainless Steel AISI 304 finish

Product	Code
Remora™ Vandal-Resistant Push Plate Satin 304G Stainless Steel Button	327227









Visit our website

Technical Data	
Wall Thickness	5-46mm
Installation Aperture	205mm x 118mm
Fixing Type	Mounted Chassis Screws Supplied)
Operation	Pneumatic
Mounting Options	IPS Panelling, Furniture, Walls
Material	Stainless Steel AISI 304



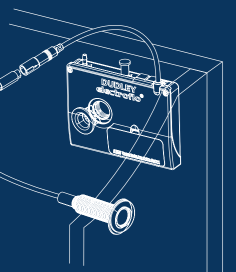
PAGE: 82 // 140 PAGE: 83 // 140



⊘ Touch-Free

EFFORTLESS HYGIENE





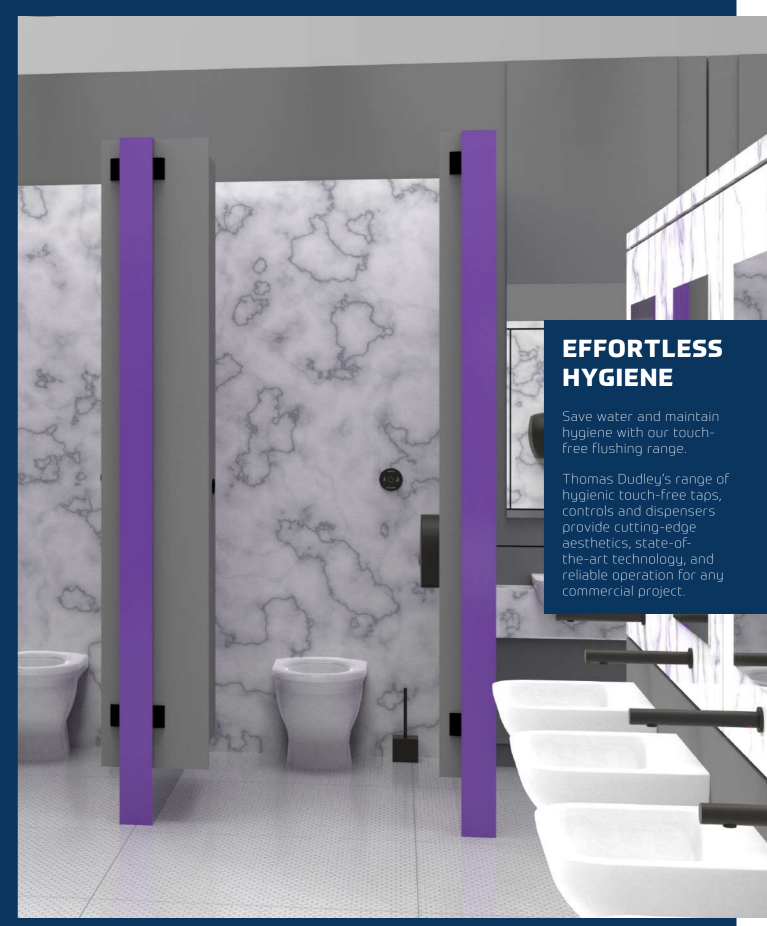


Whatever the washroom, it's the details in your vision that make the difference.

Thomas Dudley offers a range of touchless solutions which eliminate the need for physical contact and ensures maximum hygiene is maintained.



With a choice of designer led styles and finishes Thomas Dudley is here to meet your design needs and take on your vision with innovation, experience, and confidence.



Please see Button, Cistern and Frame Compatibility Chart on Pg 82



04 Touch-Free

Taps

Electroflo® Contemporary™ Touch Free Infra-red Tap

TOUCH FREE // WASHROOM FILL & FLUSH

The Electroflo Contemporary Tap is a vanity top/ basin mounted electronic tap.

Ideal for use in most domestic and commercial applications. Its contemporary design will improve the look of any washroom

Water Saving

• Delivering as little as 1 litre of water per visit. Supports BREEAM

Features

- · Stylish tubular design
- · Hygienic touch-free operation
- Robust brass body and vandal resistant design
- Attractive chrome plated, stainless steel effect or black finishes are available
- · Delivers cold or premixed warm water
- Must be installed with a thermostatic mixing valve for premixed water

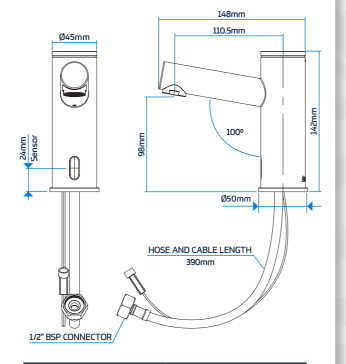
- Shuts off when hand is removed from in front of the sensor
- · Pre-fitted with 5LPM flow regulator
- ½" BSP connection
- Suitable for pressures of 0.5 8.0 bar. 8.0+ with a flow restrictor
- 50mm 300mm sensor range
- Maximum temperature 70°
- Fail safe feature automatically closes the solenoid when power is cut or power is very low
- Standard 5L 3.5, 2.5, 1 LPM also available

Options

- Polished Chrome
- Stainless Steel Effect
- Matt Black
- 316G stainless steel
- Mains/Battery

Product	Code
Electroflo® Contemporary™ Touch Free Infra-red Tap - Polished Chrome – Mains	323681
Electroflo® Contemporary™ Touch Free Infra-red Tap - Polished Chrome – Battery	323680
Electroflo® Contemporary™ Touch Free Infra-red Tap - Stainless Steel Effect – Mains	327965
Electroflo® Contemporary™ Touch Free Infra-red Tap - Matt Black – Mains	327966





Technical Data	
Operating Voltage	9V DC
Mains supply	230V AC 50Hz
Battery supply	9V PP3
Sensor range	50 - 300mm (220mm preset)
Max. water temperature	70° C
Flow Rate	5L Per Minute Standard*
Connection	15mm Compression
RAL Colours*	Matt Black – RAL 9017







04 Touch-Free

Taps

Electroflo® Horizon™ Touch-Free Infra-red Tap

TOUCH FREE // WASHROOM FILL & FLUSH

The Horizon Electroflo Tap is a vanity top / basin mounted electronic taps.

Ideal for use in most domestic and commercial applications. Mounted horizontally this tap is a perfect match to our Dudley Horizon Soap Dispenser.

Water Saving

 Delivering as little as 1 litre of water per visit for advanced water savings and also supports BREEAM

Features

- Minimalistic styling
- Hygienic touch-free operation
- · Robust brass body and vandal resistant design
- Delivers cold or premixed warm water (thermostatic mixing valve required for premixed water)
- Shuts off when hand is removed from in front of the sensor
- ½" BSP connection
- Suitable for pressures of 0.5 8.0 bar. 8.0+ with a flow restrictor
- 50mm 300mm sensor range
- Maximum temperature 70°
- Fail safe feature automatically closes the solenoid when power is cut or power is very low
- Pre-fitted with 5LPM flow regulator
- Standard 5L 3.5, 2.5, 1 LPM also available

Options

- Polished Chrome
- Stainless Steel Effect
- Matt Black
- 316G stainless steel
- Mains/Battery



Product	Code
Electroflo® Horizon™ Touch Free Infra- red Tap - Polished Chrome – Mains	324329
Electroflo® Contemporary™ Touch Free Infra-red Tap - Polished Chrome – Battery	324328
Electroflo® Contemporary™ Touch Free Infra-red Tap - Stainless Steel Effect – Mains	327968
Electroflo® Contemporary™ Touch Free Infra-red Tap - Matt Black – Mains	327969

Visit our website

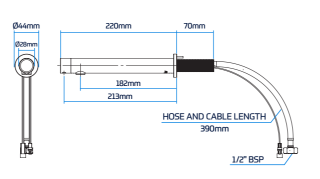




Stainless Steel Effect & Matt Black finishes also available







Technical Data	
Operating Voltage	6 x 1.5V AA externally mounted batteries or mains/ transformer powered
Mains supply	230V AC 50Hz
Battery supply	6 x 1.5V AA externally mounted batteries
Sensor Range	50mm - 300mm
Max. water temperature	70° C
Flow Rate	5L Per Minute Standard (1.9 - 3.5L available)
Water Pressure	0.5 - 8.0 Bar
Connection	15mm Compression
RAL Colours*	Matt Black – RAL 9017

*Indicative only

Electroflo® Arc™ Touch Free Infra-red Tap

TOUCH FREE // WASHROOM FILL & FLUSH

The Arc Electroflo Tap is a vanity top / basin mounted electronic tap.

Ideal for use in most domestic and commercial applications. Its curved design makes this tap great for small spaces.

Water Saving

 Delivering as little as 1 litre per visit for advanced water saving and also supports BREEAM.

Features

- · Classic swan neck design
- Hygienic touch free operation
- Delivers cold or premixed water (thermostatic mixing valve required for premixed water)
- Robust brass body and vandal-resistant design
- ½" BSP connection
- Tap shuts off when hand is removed from sensor
- Integrated hygiene mode to cycle the tap automatically every 24 hours
- Optional remote to adjust settings/maintenance
- Fail safe feature automatically closes the solenoid when power is cut or power is very low
- Standard 5L 3.5, 2.5, 1 LPM also available

Options

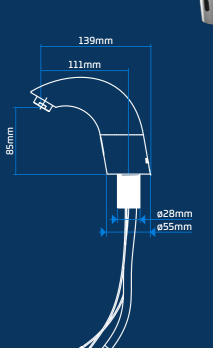
- Polished Chrome
- Stainless Steel EffectMains/Battery
- WRAS

Product	Code
Electroflo® Arc™ Touch Free Infra-red Tap Polished Chrome - Mains	327972
Electroflo® Arc™ Touch Free Infra-red Tap Polished Chrome - Battery	330769
Electroflo® Arc™ Touch Free Infra- red Tap Stainless Steel - Mains	327973

Visit our website







Technical Data	
Operating Voltage	9V DC
Mains Supply	230V AC 50Hz
Battery Supply	9V PP3
Sensor Range	50MM - 300MM
Max Water Temperature	70°C
Flow Rate	6L Per Minute Standard (1.9 - 3.5L available)
Water Pressure	0.5 - 8.0 Bar
Connection	15mm Compression



PAGE: 88 // 140



04 Touch-Free

Taps

Electroflo® Linear™ Touch-Free Infra-red Tap

TOUCH FREE // WASHROOM FILL & FLUSH

The Linear Electroflo Tap is a vanity top / basin mounted electronic tap.

Ideal for use in most domestic and commercial applications. Angled to around 45° this tap looks stylish and modern, a perfect combination for modern washrooms.

Water Saving

• Delivering as little as 1 litre of water per visit for advanced water savings and also supports BREEAM

Features

- Minimalistic styling
- · Hygienic touch-free operation
- · Robust brass body and vandal resistant design
- Delivers cold or premixed warm water (thermostatic mixing valve required for premixed water)
- · Shuts off when hand is removed from in front of the sensor
- Water delivery automatically stops after 90 seconds (can be adjusted)
- ½" BSP connection
- Suitable for pressures of 0.5 8.0 bar. 8.0+ with a flow restrictor
- 50mm 300mm sensor range
- Maximum temperature 70°
- Fail safe feature automatically closes the solenoid when power is cut or power is very low
- 15mm Pushfit connection
- · Pre-fitted with 5LPM flow regulator
- Standard 5L 3.5, 2.5, 1 LPM also available

Options

- Polished Chrome
- Stainless Steel Effect
- Mains/Battery

Product	Code
Electroflo® Linear™ Touch Free Infra- red Tap - Polished Chrome – Mains	323685
Electroflo® Linear™ Touch Free Infra-red Tap - Polished Chrome – Battery	323684
Electroflo® Linear™ Touch Free Infra-red Tap - Stainless Steel Effect – Mains	327967

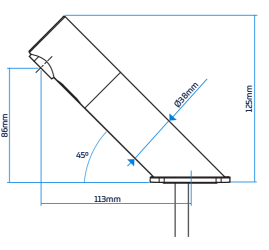
Visit our





Stainless Steel Effect finish also available





Tail Length: 335mm Fixing: 2-42mm

Technical Data	
Operating Voltage	9V DC
Mains supply	230V AC 50Hz
Battery supply	9V PP3
Sensor Range	50 - 300mm (220mm preset)
Max. water temperature	70° C
Flow Rate	5L Per Minute Standard (1.9 - 3.5L available)
Water Pressure	0.5 - 8.0 Bar
Connection	15mm Compression

Electroflo® Avanti™ Touch Free Infra-red Tap

TOUCH FREE // WASHROOM FILL & FLUSH

The Avanti Electroflo Tap is a vanity top / basin mounted electronic tap.

Ideal for use in most domestic and commercial applications. Angled in a pleasing way to ensure that hands can be easily placed in the waterflow while retaining the ability to be mounted in a reduced space area.

Water Saving

Delivering as little as 1 litre per visit for advanced water saving and also supports BREEAM.

Features

- Sleek minimalist design
- Hygienic touch free operation
- Delivers cold or premixed water (thermostatic mixing valve required for premixed water)
- Robust brass body and vandal-resistant design
- 15mm push-fit connection
- Tap shuts off when hand is removed from sensor
- Fail safe feature automatically closes the solenoid when power is cut or power is very low
- Standard 5L 3.5, 2.5, 1 LPM also available

Options

- Polished Chrome
- Stainless Steel Effect
- Mains/Battery



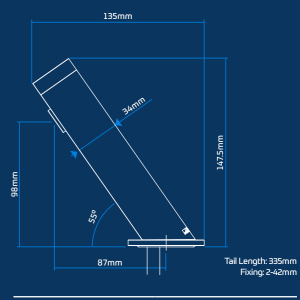
Product	Code
Electroflo® Avanti™ Touch Free Infra- red Tap Polished Chrome - Mains	326400
Electroflo® Avanti™ Touch Free Infra- red Tap Polished Chrome - Battery	326399
Electroflo® Avanti™ Touch Free Infra- red Tap Stainless Steel - Mains	326575
Electroflo® Avanti™ Touch Free Infra- red Tap Stainless Steel - Battery	326574





Stainless Steel Effect finish also available





Technical Data	
Operating Voltage	9V DC
Mains Supply	230V AC 50Hz
Battery Supply	9V PP3
Sensor Range	50MM - 300MM
Max Water Temperature	70°C
Flow Rate	6L Per Minute Standard (1.9 - 3.5L available)
Water Pressure	0.5 - 8.0 Bar
Connection	15mm Push-fit





04 Touch-Free Soap Dispensers

Electroflo® Contemporary™ Touch-Free Infra-red Soap Dispenser

TOUCH FREE //WASHROOM FILL & FLUSH

The Electroflo Contemporary Soap Dispenser is a hygienic touch free dispenser suitable for vanity top or basin mounting.

For use with liquid soaps, anti-bacterial gels and ethanol based sanitisers, this contemporary design will improve the look of any washroom.

Features

- Stylish tubular design
- Hygienic touch-free operation
- Robust brass body
- ½" BSP connection
- 1 litre capacity
- Can be used with soap viscosity of 0-3800 cps
- 50mm 300mm sensor range

Options

- Polished Chrome
- Stainless Steel Effect
- Matt Black
- Mains/Battery

Product	Code
Electroflo® Contemporary™ Touch Free Infra-red Soap Dispenser - Polished Chrome – Mains	324327
Electroflo® Contemporary™ Touch Free Infra-red Soap Dispenser - Polished Chrome – – Battery	326437
Electroflo® Contemporary™ Touch Free Infra- red Soap Dispenser - Stainless Steel – Mains	327974
Electroflo® Contemporary™ Touch Free Infra- red Soap Dispenser - Matt Black – Mains	327975
-	

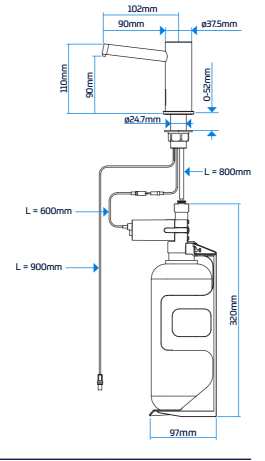
Stainless Steel Effect & Matt Black finishes also available



Visit our







Technical Data	
Operating Voltage	9V DC
Mains supply	230V AC 50Hz
Battery supply	6 x 1.5V D Batteries
Sensor Range	50 - 300mm
RAL Colours*	Matt Black – RAL 9017

*Indicative only

Electroflo® Horizon™ **Touch Free Infra-red Soap** Dispenser

TOUCH FREE // WASHROOM FILL & FLUSH

The Horizon Soap Dispenser. A wall mounted electronic dispenser for use with liquid soaps, anti-bacterial gels and ethanol based sanitisers.

Stylish and minimal, this touch-free soap dispenser will bring a touch of class to any washroom.

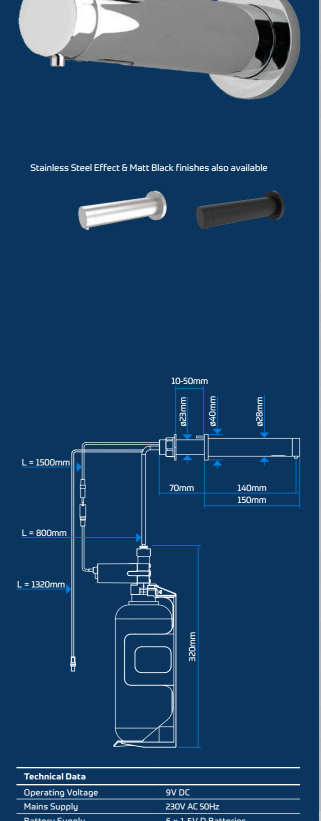
Features

- Minimalistic design
- Hygienic touch free operation
- Robust brass body
- ½" BSP connection
- 1 litre capacity
- Can be used with soap viscosity of 0-3800 cps
- 50mm 300mm sensor range

Options

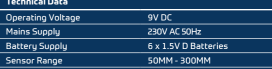
- Polished Chrome
- Stainless Steel Effect
- Matt Black
- Mains/Battery

Product	Code
Electroflo® Horizon™ Touch Free Infra-red Soap Dispenser Polished Chrome - Mains	325423
Electroflo® Avanti™ Touch Free Infra-red Soap Dispenser Polished Chrome - Battery	325424
Electroflo® Avanti™ Touch Free Infra-red Soap Dispenser Stainless Steel - Mains	327976
Electroflo® Avanti™ Touch Free Infra-red Soao Dispenser Matt Black - Mains	327977













04 Touch-Free WC Controls

Electroflo® Touch-Free Infra-red WC Flush Sensor

TOUCH FREE // WASHROOM FILL & FLUSH

Touch free infra-red WC flushing for use with Dudley Vantage and Miniflo concealed cisterns.

This high quality Touch Free WC Flushing solution is ideal for use in bathroom furniture and behind tiles, partitioning or IPS panelling within domestic or commercial environments.

Water Saving

 Dual flush functionality can deliver 6/4, 5/3 or 4/2.6 litre flush volumes

Features

- Discreet Ø40mm IR sensor available in chrome and matt black finishes or machined 304 stainless steel
- 100mm IR sensor includes instructional graphics

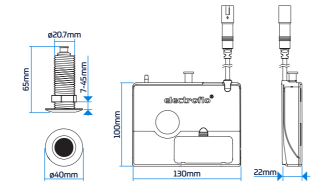
Product	Code
Electroflo® Touch Free Infra-red WC Flush Sensor – Chrome - Mains - 40mm	333388
Electroflo® Touch Free Infra-red WC Flush Sensor – Chrome - Mains - 100mm	372172
Electroflo® Touch Free Infra-red WC Flush Sensor – Chrome - Battery - 40mm	372173
Electroflo® Touch Free Infra-red WC Flush Sensor – Chrome - Battery - 100mm	372176
Electroflo® Touch Free Infra-red WC Flush Sensor – Stainless Steel - Mains - 40mm	371959
Electroflo® Touch Free Infra-red WC Flush Sensor – Stainless Steel - Battery - 40mm	372175
Electroflo® Touch Free Infra-red WC Flush Sensor – Matt Black - Mains - 40mm	372097
Electroflo® Touch Free Infra-red WC Flush Sensor – Matt Black - Battery - 40mm	372174
Electroflo® Touch Free Infra-red WC Flush Sensor – Satin Brass - Mains - 40mm	Please Enquire
Mains Adapter	323107

Product	Code
Wave™ S1 Touch Free Infra-red Plate	326394
Wave™ S2 Touch Free Infra-red Plate	326395
Wave™ S3 Touch Free Infra-red Plate - Radius Corners	330262
Wave™ S3 Touch Free Infra-red Plate - Square Corners	330261

- Sensor detects a plurality of hand gestures; wave for full flush, hold hand in front of sensor for reduced flush
- · LED flush indication
- Post flush sensor delay allows the cistern to refill before another flush can be delivered
- · Hygienic touch-free operation
- Control box can be integrally mounted with the sensor at the rear of the panel or independently mounted onto a suitable flat surface

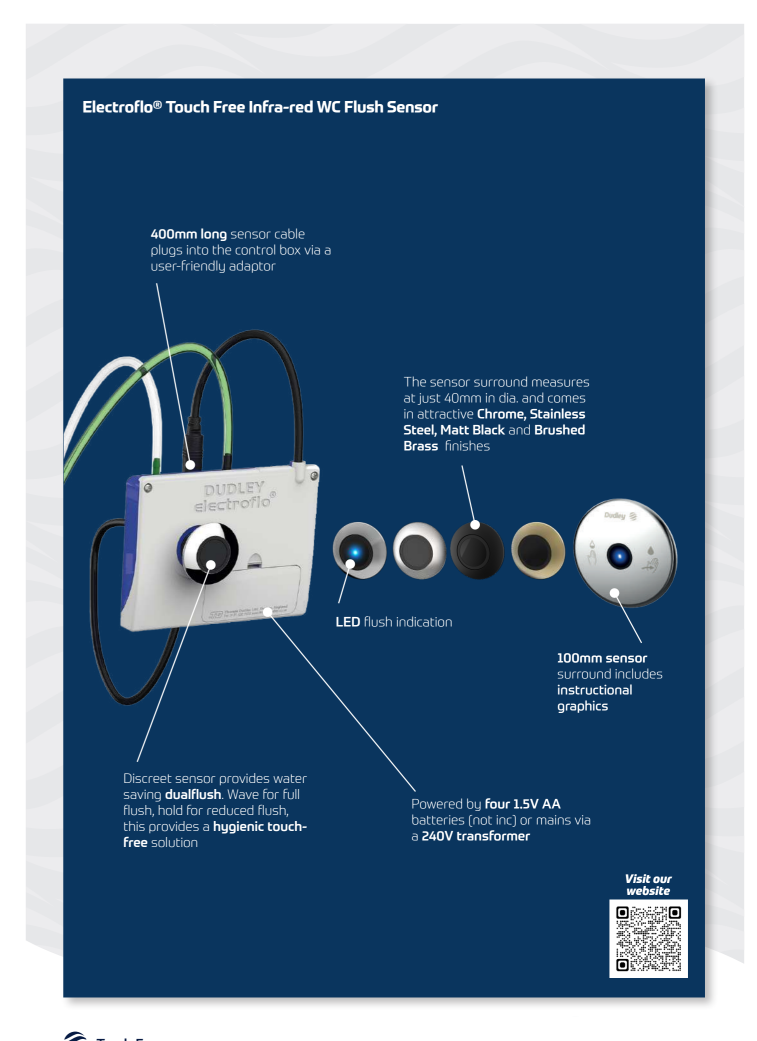
Options

- Chrome
- 304 Stainless Steel
- Matt Black
- Brushed Brass
- Single Flush
- Mains/Battery



Technical Data	
Operating Voltage	6V DC
Mains supply	230V AC 50Hz
Battery supply	4 x 1.5V AA
Sensor Cable Length	400mm
Sensor Activation Range	Up to 50mm
Ingress Protection	IP44
Max. Wall Thickness	Up to 45mm (170mm with separate extension kit)
RAL Colours*	Matt Black – RAL 9017 Satin Brass - RAL 080 70 50

*Indicative only





05 Compatibility

Compatibility Table for: Push Buttons, Push Plates and Infra-red/ Touch-free Sensors

Thomas Dudley's push buttons, push plates and touch-free sensors have been specifically designed to work with our cisterns and in-wall frame systems.

The table below summarises the compatibility of each:

	OSMO F1	OSMO T1	Vantage	Prestige	Miniflo	Phantom (Pneumatic)	Pushflo
Dualflush Push Buttons							
Geo		•	•	0	•	•	
Dio		0	0	0	•	0	
Miniflo		0	0	0	0	0	
Piazza		9	•	0	•	•	
Remora		9	0	0	•	•	
Royal Twin Palm		9	0	0	•	0	
OSMO F1 Actuator Right Hand	•						
OSMO F1 Actuator Left Hand	•						
Single Flush Push Buttons							
Piazza		•	0	0	•	0	
CP Round		0	0	0	•	0	
Royal		0	0	0	•	0	
Palm Push Royal		0	0	0	•	0	
Remora		0	0	0	•	0	
Plates							
Drift		•	•	0	•	•	
Reef		9	•	0	•	•	
Coral		9	•	0	•	•	
Oyster		0	0	0	•	0	
Pebble		0	0	0	•	0	
Pearl		•	0	0	•	0	
Pearl Palm		0	0	0	•	0	
Infra-Red							
Wave S1		•	0	0	•	0	
Wave S2		0	0	0	•	0	
Wave S3		0	•	0	•	0	
Vandal-Resistant							
Metal Royal		0	0	•	•	0	
Flat Metal							•
Metal Pearl Plate		0	•	0	•	0	
Remora Plate		•	•	0	0	•	
Touch-Free						`	
Electroflo upgrade kit		•	•	0	•	•	

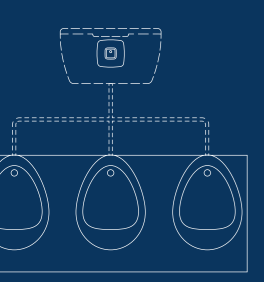
Ovalflush Push Buttons	Wall-Hung Sanitaryware Frames	
	Illusion A	Illusion v
Dualflush Push Buttons		
Geo	•	©
Dio	•	•
Miniflo	•	•
Piazza	•	•
Remora	•	•
Royal Twin Palm	•	•
OSMO F1 Actuator Right Hand		
OSMO F1 Actuator Left Hand		
Single Flush Push Buttons		
Piazza	•	•
CP Round	•	•
Royal	•	•
Palm Push Royal	•	•
Remora	•	•
Plates		
Drift	•	•
Reef	•	•
Coral	•	•
Oyster	•	•
Pebble	•	•
Pearl	•	•
Pearl Palm	•	•
Infra-Red		
Wave S1	•	•
Wave S2	•	•
Wave S3 *	•	•
Vandal-Resistant		
Metal Royal	•	•
Flat Metal		
Metal Pearl Plate	•	•
Remora Plate	•	•
Touch-Free		
Electroflo for concealed cisterns	Ø	•
	_	-

Dualflush and single flush buttons must be installed in conjunction with duallfush and single flush cisterns respectively.

Urinal Flushing

SIMPLY INTELLIGENT







Intelligent, versatile & multifunctional, urinal flushing made simple.

Thomas Dudley's product range considerably simplifies the set-up, installation and, in particular, offers exceptional reliability to urinal systems.



Thomas Dudley's urinal flushing products are designed to save time, guarantee accurate water-savings, increase hygiene and be installed with confidence in any commercial washroom installation.





06 Urinal FlushingUrinal Flush Controls

Kinetic® Intelligent Urinal Flush Control

TOUCH FREE URINAL CONTROLS // WASHROOM FILL & FLUSH

The Kinetic has been designed to optimise the water management of automatic cisterns and multiple station urinal installations.

Attractively styled and multi-functional, the Kinetic is an "all-in-one" electronic control, designed to save time and guarantee water-savings in commercial washroom installations.

Water Saving

 Regulates flushing based on actual wash-room usage to save up to 80% of water when compared to traditional systems

Features

- · Installation flexibility; pipe, wall, or ceiling mounted
- Supplied with aesthetically pleasing flush mounting kit for neat ceiling installation
- Power options; mains, 4xAA battery, or mains 240V AC direct
- Control box can be installed remotely from solenoid (supplied with 1m cable as standard)
- Quick and easy filter service as the valve set does not need to be dismantled

Finish	
White/White	327877
Grey/Grey	327878
Kinetic Package Options	
Includes: Kinetic in White/White, 9L Dudley 'D' Auto Cistern, 2pc Sparge Pipe Set & Top Inlet Spreaders	330273
Includes: Kinetic in White/White, 13.5L Dudley 'D' Auto Cistern, 3pc Sparge Pipe Set & Top Inlet Spreaders	330274

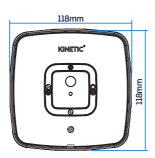


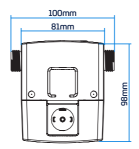


- Passive IR sensor detects user movement to provide an efficient flushing system
- Fast fill reduces scale build up
- Suitable for water pressures ranging from 0.1 bar to 10 bar
- 6 litre per minute flow regulation
- Quick and simple set up via user-friendly buttons and intuitive software without having to continually refill and empty the automatic cistern
- 12 hour hygiene and 24 hour economy flushing modes can also be quickly configured to customer requirements
- Tamper proof design and chrome fittings are conveniently included
- WRAS approved
- Control box dimensions:
- 118mm(h) x 118mm(w) x 33mm(d)
- Solenoid box dimensions: 98mm(h) x 100mm(w) x 50mm(d)

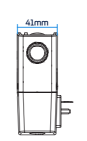
Options

- White/Grey finish
- Mains
- Battery

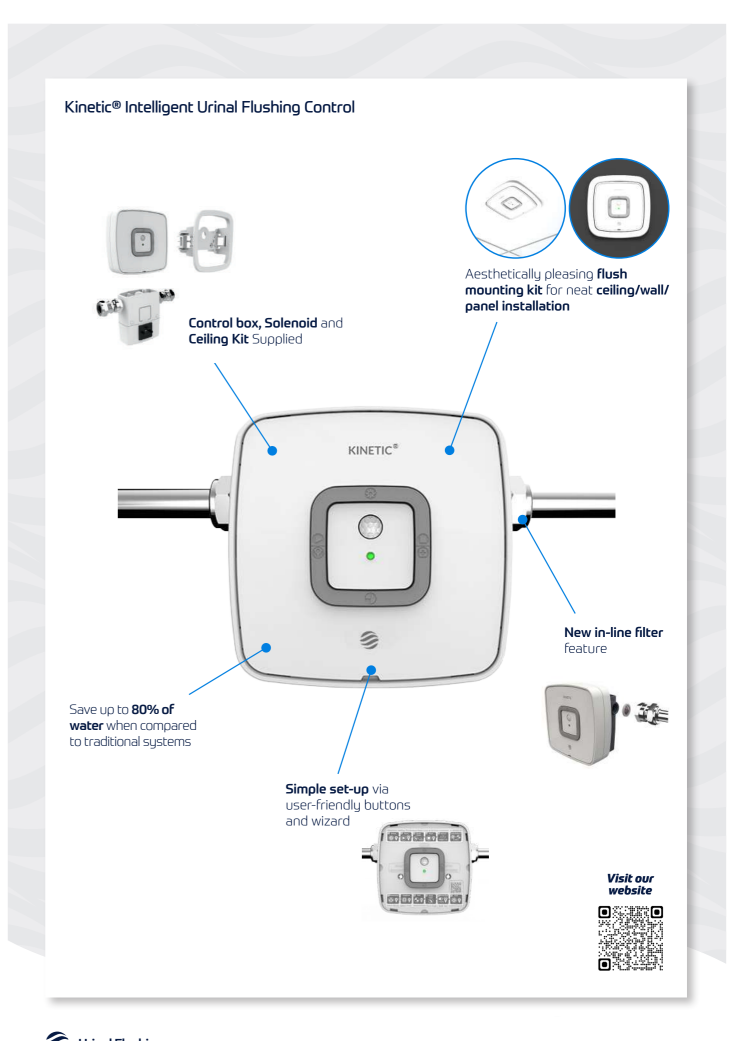




Technical Data



rechnical Data	
Finish	White, Grey
Operating Voltage	6V DC (Integrated transformer)
Mains Supply	230V AC 50Hz
Battery Supply	4 x 1.5V AA
Sensor Range	5m, 80° Cone
Solenoid Valve Type	6V Latching
Solenoid Valve Connection	15mm Compression
Operating Pressure	Min. 0.1 Bar - Max. 10 Bar



06



06 Urinal Flushing

Urinal Flush Controls

Electroflo® Touch-free Urinal Sensor

TOUCH FREE URINAL CONTROLS // WASHROOM FILL

The Electroflo urinal sensor provides touch free flushing for direct urinal systems; sitting neatly above the urinal bowl and can be used with confidence in most commercial applications.

This high quality sensor automatically flushes each individual urinal after use, ensuring the highest level of hygiene from the minimum volume of water.

Water Saving

- Delivering as little as 1 litre of water per flush to provide significant savings compared with traditional petcocks
- Supports BREEAM

Features

 Sensor bezel available in polished chrome, stainless steel effect and matt black finishes

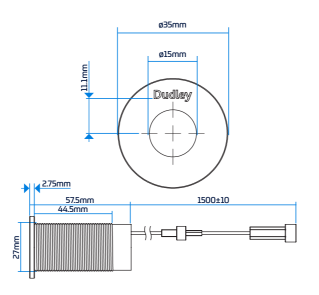
Product	Code
Electroflo™ Touch-free Urinal Sensor Chrome - Mains	323687
Electroflo™ Touch-free Urinal Sensor Chrome - Battery	323686
Electroflo™ Touch-free Urinal Sensor Stainless Steel - Mains	327979
Electroflo™ Touch-free Urinal Sensor Matt Black - Mains	333959
Batteru Box for Electroflo™ Urinal	323694

WRAS APPROVED PRODUCT

- Flow time is programmable from 1 20 seconds, using optional remote control
- · Adjustable flow rate and flush time
- Suitable for pressures of 0.3-8.0 bar
- · Sensor is supplied with solenoid valve
- Can be supplied with Dudley DC Pipe Interrupter (air gap) to prevent bacteria contaminating the mains water supply and to achieve fluid category 5 back flow prevention
- Can be set to automatic 24 hour hygiene flush
- Reprogrammable with separately supplied remote control

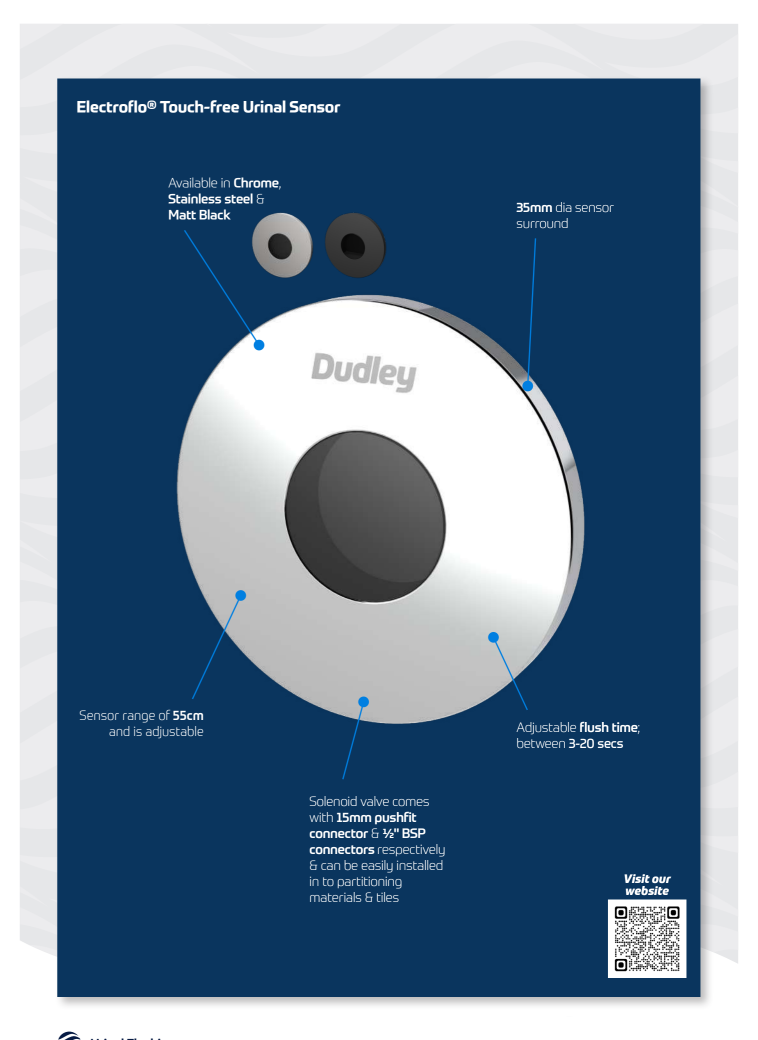
Options

- · Chrome, Stainless Steel & Matt Black
- 35mm dia sensor surround or choice of sensor plates
- 9V externally mounted battery or mains powered



Technical Data	
Finish	Chrome, Stainless Steel or Black
Operating Voltage	9V DC
Mains Supply	230V AC 50Hz
Battery Supply	9V
Sensor Range	300 - 800mm Adjustable
Solenoid Valve Type	Latching
Solenoid Valve Connection	15mm compression
Operating Pressure	0.5-8.0 Bar
Preset Flush Time	6 Seconds
RAL Colours*	Matt Black – RAL 9017

*Indicative only







06 Urinal Flushing Auto Cisterns

"D" Auto™ Automatic Urinal Flushing Cistern

TOUCH FREE URINAL CISTERN // WASHROOM FILL & FLUSH

Automatic urinal flushing cistern for commercial applications.

Features

- 498mm [W] x 295mm [H] x 186mm [D]
- · Cistern body in high-impact polystyrene
- Outlet centre 93mm from wall
- Supplied with Dudley Auto Syphon and petcock
- · For compliance to water regulations, additional flow control measures are required
- Use in combination with Dudley Kinetic® for full regulatory compliance.

Options

- 4.5L, 9L & 13.5L
- · High Gloss Black Finish

Product	Code
"D" Auto™ - Automatic Urinal Flushing Cistern - White [4.5L]	317960
"D" Auto™ - Automatic Urinal Flushing Cistern - White [9L]	314825
"D" Auto™ - Automatic Urinal Flushing Cistern - White [13.5L]	317622





Technical Data	
Material	High Impact Polystyrene (PS)
Inlet	Petcock
Outlet	Dudley Auto Syphon
Flush Volume	4.5 Litre, 9 Litre, 13.5 Litre

Tri-Shell® Auto Heavy-duty **Automatic Urinal Flushing Cistern**

TOUCH FREE URINAL CISTERN // WASHROOM FILL & FLUSH

For commercial applications, especially where risk of vandalism or misuse is present.

Features

- 516mm [W] x 287mm [H] x 188mm [D]
- Cistern body manufactured using a unique sandwich foam moulding with a cellular core making it exceptionally strong
- · Ideal for areas which may be subject to vandalism
- Outlet centre 90mm from wall
- Supplied with Dudley Auto Syphon and petcock
- For compliance to water regulations, additional flow control measures are required
- Use in combination with Dudley Kinetic® for full regulatory compliance

Options

- 4.5L, 9L & 13.5L
- High Gloss Black Finish

Product	Code
Tri-shell® Auto - Heavy-duty Automatic Urinal Flushing Cistern - White [4.5L]	315633
Tri-shell® Auto - Heavy-duty Automatic Urinal Flushing Cistern - White [9L]	315651
Tri-shell® Auto - Heavy-duty Automatic Urinal Flushing Cistern - White [13.5L]	314767







Technical Data	
Material	High Impact Polystyrene (PS)
Inlet	Petcock
Outlet	Dudley Auto Syphon
Flush Volume	4.5 Litre, 9 Litre, 13.5 Litre

Acclaim® Auto Automatic **Urinal Flushing Cistern**

TOUCH FREE URINAL CISTERN // WASHROOM FILL & FLUSH

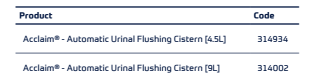
Automatic urinal flushing cistern for commercial applications.

Features

- 460mm [W] x 343mm [H] x 155mm [D]
- · Cistern body in high-impact polystyrene
- Outlet centre 74mm from wall
- · Supplied with Dudley Auto Syphon and petcock
- · For compliance to water regulations, additional flow control measures are required
- · Use in combination with Dudley Kinetic® for full regulatory compliance.

Options

4.5L & 9L





Technical Data	
Material	High Impact Polystyrene (PS)
Inlet	Petcock
Outlet	Dudley Auto Syphon
Flush Volume	4.5 Litre, 9 Litre

Mirage™ Concealed Auto **Automatic Urinal Flushing Cistern**

TOUCH FREE URINAL CISTERN // WASHROOM FILL & FLUSH

Concealed automatic urinal flushing cistern for commercial applications.

Perfect for use in modern concealed washrooms.

Features

- 505mm [W] x 285mm [H] x 146mm [D]
- Cistern body in high-impact polystyrene
- · Outlet centre 73mm from wall
- Supplied with Dudley Auto Syphon and petcock
- · For compliance to water regulations, additional flow control measures are required
- · Use in combination with Dudley Kinetic® for full regulatory compliance

Options

4.5L, 9L & 13.5L

Product	Code
Mirage™ Concealed Automatic Urinal Flushing Cistern [4.5L]	314128
Mirage™ Concealed Automatic Urinal Flushing Cistern [9L]	318281
Mirage™ Concealed Automatic Urinal Flushing Cistern [13.5L]	319755





Technical Data	
Material	High Impact Polystyrene (PS)
Inlet	Petcock
Outlet	Dudley Auto Syphon
Flush Volume	4.5 Litre, 9 Litre, 13.5 Litre





06 Urinal Flushing









Auto Syphons

WRAS APPROVED AUTOMATIC SYPHON

When it comes to controlling the flushing of urinals, the Auto Syphon is still the most inexpensive, trouble-free and simple to install product on the market.

The Auto Syphon requires NO electricity supply and with no moving parts it requires virtually no maintenance.

Designed to cater for the varied flushing requirements of large and small urinal W.C installations of all types conform to BS 1876 and are available in two outlet sizes.

All Auto Syphons are supplied complete with two rubber washers & back nut. Each Auto Syphon is fully tested before leaving the factory.

- Easily controlled to minimise water usage
- Requires no electricity supply
- Requires virtually no maintenance
- Simple to install

Size/Flushing Height	Flush Volume	Code
140mm (5½") – 1" BSPT	4.5L [1 Gallon]	364932
140mm (5½") – 1¼" BSPT	4.5L [1 Gallon]	325939
159mm (6¼") – 1" BSPT	9L [2 Gallon]	364944
159mm (6¼") – 1¼" BSPT	9L [2 Gallon]	364947
191mm (7.½") – 1" BSPT	13.5L [3 Gallon]	364948
191mm (7½") – 1¼" BSPT	13.5L [3 Gallon]	364953
210mm (8¼") – 1" BSPT	18L [4 Gallon]	364955
210mm (8¼") – 1¼" BSPT	18L [4 Gallon]	364958
235mm (9¼") – 1" BSPT	22.5L [5 Gallon]	364959
235mm (9¼") – 1¼" BSPT	22.5L [5 Gallon]	364963



Sparge Pipe Sets

STAINLESS STEEL SPARGE PIPE SETS

Manufactured from stainless steel, Thomas Dudley's sparge pipe sets are a great solution for getting the water supply from the cistern to your urinal(s).

Stainless Steel Sparge Pipe Sets include brackets and fixings.

- Stainless Steel
- Includes Brackets & Fixings
- 23mm Bowl Offset
- 90mm Cistern Offset
- · Top pipework is 22mm, reducing to 15mm in bowls
- Multiple Bowl set options

Product	Code
1 Bowl Set	330621
2 Bowl Set	330622
3 Bowl Set	330623
4 Bowl Set	330624

Petcock

ADJUSTABLE FLOW CONTROL PETCOCK. FOR USE WITH AUTOMATIC SYPHONS

Adjustable Flow Control Petcock, suitable for use with Automatic Syphons. Once the auto syphon has flushed and emptied the water from the cistern, this product will allow the cistern to slowly fill back up.

- ½" BSP connection
- Fitted to inlet pipe for adjustable flow control
- Can be easily adjusted by removing end cap, & twisting the valve inside to control fill rate to desired flow
- For compliance to Water Regulations, additional flow control measures are required

Item	Code
Petcock (½" BSPT)	364979

Urinal Spreader URINAL SPREADER

The urinal Spreaders are manufactured from solid brass with a chrome plated finish.

These are a great way of getting water to the urinal bowls

- Top inlet is a push-fit
- mechanism; easy install

 Mostlu used as a replacement in
- exposed urinal cistern systems
- Back Inlet Tail is made from solid brass and head has a smooth chrome finish



Back



Inlet	Code
Back Inlet	364968
Top Inlet	364969











DC Pipe Interrupter

♦WRAS

DC PIPE INTERRUPTER FOR USE WITH URINALS AND DIRECT FLUSH URINAL SENSORS

DC Pipe Interrupters provide Fluid Category 5 back siphonage protection (vacuum on the supplu)

- Water regulations specify the use of a fluid category 5 backflow protection device within all direct flush urinal systems
- Factory fitted with an interchangeable 3L p/m flow regulator
- Configurable; supplied with 4L p/m and 5L p/m
 Regulators for use in higher flow rate
- installations
 15mm Inlet / 22mm Outlet
- Prevents bacteria contaminating mains water supply
- For use with urinals & direct flush urinal sensors

Item	Code
DC Pipe Interrupter	327995

Stainless Steel Urinal Waste

STAINLESS STEEL REMOVABLE DOME COVER

Our Urinal Wastes are the perfect addition to your bathroom needs. With a stylish chrome plated threaded brass body and stainless steel domed top, this waste will give a stylish look to your urinals.

- Brass Body
- 3½" Tail Length
- 2½" Flange Size

Plastic Urinal Waste

WHITE PLASTIC FIXED DOME TOP

Our Urinal Wastes are the perfect addition to your bathroom needs. With a simple plastic threaded body and plastic domed top, this waste will give a traditional look to your urinals.

- . Diactic Ro
- Short and Long Tail Length Available
- 2½" Flange Size

Size	Code
1¼"	368205
1½"	368208

Size	Code
1¼"	368206
1½" Short Tail	368210



Urinal Brackets NARROW URINAL BRACKETS (PAIR)

- Narrow Urinal Brackets
- Supplied in Pairs

Urinal Brackets

ltem



Basin/Urinal Bracket HEAVY DUTY BASIN/URINAL BRACKET

- Suitable for Basin and Urinal
- Supplied in Pairs

Code

367401

Item	Code
Basin/Urinal Bracket	367398

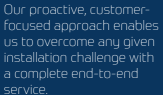


PAGE: 106 // 140 PAGE: 107 // 140

POWERFULLY STYLED





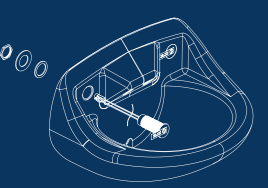


Resan is naturally suitable in a wide range of commercial applications. It's highly robust, long lasting durable vandal-resistant



sanitaryware places it firmly within high use public washrooms and any bathroom that is likely to see potential vandalism. At the same time, its normalised appearance is conducive towards mental health and general healthcare applications.





PAGE: 109 // 140



Pans

Resan® Pan Standard Height

RESAN SANITARYWARE // WASHROOM FILL & FLUSH

Damage Resistant Toilet Pan Standard Height with Polished Resin for Gloss Effect.

Utilising modern styling, our WC pan helps normalising the environment, making use of a fully rimless hygienic flush design, with no ledges or steps within the internal bowl shape, reducing the chances of staining sanitaryware as water is prevented from staying on surfaces where lime scale can build up.

Contrasting colour integral seats are available with a range of Resan WC Pans. These are particularly suitable for some public washrooms that have a requirement to conform to Approved Document M as well as environments such as Care Homes and Disabled Washroom facilities.

All coloured seats are cast of the same material as our WC pans and the colour is throughout the product, therefore if it is scratched, it can simply be refinished on site with minimum fuss or time.

Resan Pan			
Fitting	Finish	Seat	Code
Bolt To Floor	Polished Resin for Gloss Effect	Plain Seat Open Rim	334084
Bolt To Floor	Polished Resin for Gloss Effect	Blue Seat Open Rim	334085
Bolt To Floor	Polished Resin for Gloss Effect	Grey Seat Open Rim	375048
Bolt To Wall	Polished Resin for Gloss Effect	Plain Seat Open Rim	334077
Bolt To Wall	Polished Resin for Gloss Effect	Blue Seat Open Rim	334086
Bolt To Wall	Polished Resin for Gloss Effect	Grey Seat Open Rim	375047



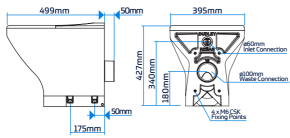
Features

- Standard white WC pans are cast in a single piece, reducing join joints which are difficult to clean and enhancing strength
- The waste spigot height is 180mm
- Contrasting colour integral seats are available with a range of Resan WC Pans
- Non-Flammable BS476 Pt 6 & 7 Class '0' and Class '1'
- ISO EN 19712-3-2007 Rated 5 for durability, stain resistance and cigarette burns
- BS EN 997 6/4 Litre and 5/3 Flush Approval
- BREEAM rated
- CE Marked
- UK Ministry Of Justice Safer Cell Approved [Bolt to wall only]

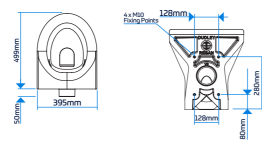
Options

- Bolt to floor
- Bolt to wall
- · Plain seat open rim
- · Blue seat open rim
- Grey seat open rim

Bolt to floor



Bolt to wall



Technical Data		
Material	Polymer Resin	
Available finishes	Matt, Gloss	
RAL options	Blue - RAL 5003, Grey - RAL 7011	
Product Weight	46 kg	
Fixing Orientation	Floor Fixed / Wall Fixed	
Fixing Size	M6 CSK Floor fixing points / M10	
	BS 476 Pt.6 Fire propagation & surface spread of flame.	
Standard Conformity	ISO EN 19712-3-2007 Rated 5 for durability, stain resistance, cigarette burns etc.	



07



WC Pans & Toilets

Resan® Pan For Less Abled

RESAN SANITARYWARE // WASHROOM FILL & FLUSH

Damage Resistant Toilet Pan for Less Abled with Polished Resin for Gloss Effect.

Utilising modern styling, our WC pan helps normalising the environment, making use of a fully rimless hygienic flush design, with no ledges or steps within the internal bowl shape, reducing the chances of staining sanitaryware as water is prevented from staying on surfaces where lime scale can build up.

This raised height WC is considered as 'comfort height' being 480mm high rather than the standard 415mm. An extension box is also provided which extends the projection of the pan out from the wall to 750mm from the standard 500mm. This ensures full compliance towards 'Doc M' (Approved Document M). Both these features are particularly useful in care home applications but also in less abled facilities and washrooms.

Resan Pan			
Fitting	Finish	Seat	Code
Bolt to Floor	Polished Resin for Gloss Effect	Plain	372561
Bolt to Floor	Polished Resin for Gloss Effect	Plain Blue	372562
Bolt to Floor	Polished Resin for Gloss Effect	Plain Grey	372563
Bolt to Wall	Polished Resin for Gloss Effect	Plain	372558
Bolt to Wall	Polished Resin for Gloss Effect	Plain Blue	372559
Bolt to Wall	Polished Resin for Gloss Effect	Plain Grey	372560
Extension Box Only			372564



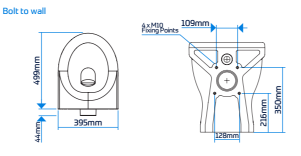
Features

- Standard white WC pans are cast in a single piece, reducing join joints which are difficult to clean and enhancing strength
- The waste spigot height is 283mm
- Contrasting colour integral seats are available with a range of Resan WC Pans
- Extension Box not fitted as standard, an extension box can be provided which extends the projection of the pan out from the wall to 750mm from the standard 500mm
- These are particularly suitable for public washrooms which must conform to Approved Document M as well as environments such as Care Homes and Disabled Washroom facilities
- This raised height WC is considered as 'comfort height' being 480mm high rather than the standard 415mm
- Non-Flammable BS476 Pt 6 & 7 Class '0' and Class '1'
- ISO EN 19712-3-2007 Rated 5 for durability, stain resistance and cigarette burns
- BS EN 997 6/4 Litre and 5/3 Flush Approval
- BREEAM rated

123mm 175mm

- CE Marked
- UK Ministry Of Justice Safer Cell Approved [Bolt to wall only]

Bolt to floor 499mm 444mm 395mm 460mm Inlet Connection waste Connection Waste Connection



Material	Polymer Resin
Available finishes	Matt, Gloss
RAL options	Blue - RAL 5003, Grey - RAL 7011
Product Weight	52 kg
Fixing Orientation	Floor Fixed / Wall Fixed
Fixing Size	M6 CSK Floor fixing points / M10
Ch. a.dd C. a.C	BS 476 Pt.6 Fire propagation & surface spread of flame.
Standard Conformity	ISO EN 19712-3-2007 Rated 5 for durability, stain resistance, cigarette burns etc.







WC Pans & Toilets

Resan® Pan Standard Height with Seat Fixing Holes

RESAN SANITARYWARE // WASHROOM FILL & FLUSH

Damage Resistant Toilet Pan Standard Height with Polished Resin for Gloss Effect - with Seat Fixing Holes.

Utilising modern styling, our WC pan helps normalising the environment, making use of a fully rimless hygienic flush design, with no ledges or steps within the internal bowl shape, reducing the chances of staining sanitaryware as water is prevented from staying on surfaces where lime scale can build up.

A heavy duty ABS plastic seat can be fitted with this version of our WC Pan (Please note, seat is NOT included as standard with this version).

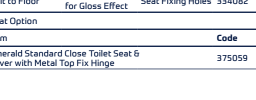
This is particularly useful where specifications ask for a separate seat and lid, rather than our integral seat WC.

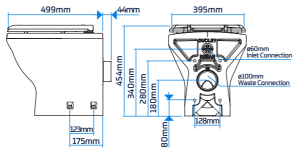
This would typically be used in medium duty

Resan Pan			
Fitting	Finish	Seat	Code
Bolt to Wall	Polished Resin for Gloss Effect	Seat Fixing Holes	334080
Bolt to Floor	Polished Resin for Gloss Effect	Seat Fixing Holes	334082
Seat Option			
ltem			Code
	ard Close Toilet Seat al Top Fix Hinge	&	375059

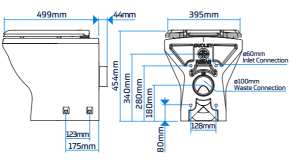
applications or where users must be able to use the WC as a seat; typically seen in secure prison environments.

- · The waste spigot height is 180mm
- Standard white WC pans are cast in a single piece, reducing join joints which are difficult to clean and enhancing strength
- · Seat is NOT included with this model
- · Contrasting colour integral seats are available with a range of Resan WC Pans.
- Non-Flammable BS476 Pt 6 & 7 Class '0' and Class '1'
- ISO EN 19712-3-2007 Rated 5 for durability, stain resistance and cigarette burns
- BS EN 997 6/4 Litre and 5/3 Flush Approval
- BREEAM rated
- CE Marked





Technical Data	
Material	Polymer Resin
Available finishes	Matt, Gloss
Product Weight	52 kg
Fixing Orientation	Floor Fixed / Wall Fixed
Fixing Size	M6 CSK Floor fixing points / M10
	BS 476 Pt.6 Fire propagation & surface spread of flame.
Standard Conformity	ISO EN 19712-3-2007 Rated 5 for durability, stain resistance, cigarette burns etc.



Resan® Pan - Stan	ndard Height with Seat Fixin	ng Holes
seat can be version of c note, seat	uty ABS plastic e fitted with this our WC Pan (Please is NOT included as vith this version)	If the seat is damaged, it is easily replaced and the fixing points to the WC are permanently bonded in
The Damage		
resistant & anti-ligature		
		The waste spigot height is 180mm
:	Standard white WC pans are cast in single piece, reducing join joints whare difficult to clean and enhancing strength	hich





WC Pans & Toilets

Resan® Pan Left | Right Hand WC Corner Pan - Standard Height

RESAN SANITARYWARE // WASHROOM FILL & FLUSH

Anti-Ligature and Damage Resistant Left/Right Hand Corner Toilet Pan Standard Height.

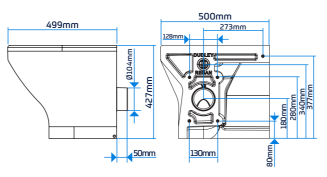
Suitable for installation within custodial, healthcare and commercial environments where space is at a premium. The pans are available in both left and right hand orientation, standard height with polished resin for gloss effect.

- · Anti-Ligature
- · Damage resistant
- · Designed for seatless use
- Prevents hidden corners
- · Concealed through-wall services and fixings

- Standard white WC pans are cast in a single piece, reducing join joints which are difficult to clean and enhancing strength
- The waste spigot height is 180mm (BS EN 33)
- Easily renewable surface no gel coat
- Other contrasting colour integral seats are available with a range of Resan WC Pans
- Non-Flammable BS476 Pt 6 & 7 Class '0' and Class '1'
- ISO EN 19712-3-2007 Rated 5 for durability, stain resistance and cigarette burns
- BS EN 997 6/4 Litre and 5/3 Flush Approval
- BS EN 33:2019 WC pans and WC suites-Connecting Dimensions
- Supports requirements of WAT 01 BREEAM
- UKCA/CE Marked
- UK Ministry of Justice Safer Cell Approval Pending



Fitting	Finish	Seat	Code
Bolt To Wall	Polished Resin for Gloss Effect	Plain Seat Open Rim	374586
Bolt To Wall	Polished Resin for Gloss Effect	Blue Seat Open Rim	375034
Bolt To Wall	Polished Resin for Gloss Effect	Grey Seat Open Rim	375044
Resan Right Han	d WC Corner Pan - 9	Standard Height	
Resan Right Han Bolt To Wall	d WC Corner Pan - S Polished Resin for Gloss Effect	Standard Height Plain Seat Open Rim	375035
	Polished Resin	Plain Seat	375035 375045



Technical Data	
Material	Polymer Resin
Available finishes	Polished Resin for Gloss Effect
RAL options	Blue - RAL 5003, Grey - RAL 7011
Product Weight	54 kg
Fixing Orientation	Wall Fixed
Fixing Size	M10 x 300mm Threaded Bar
Stradard Conformity	BS 476 Pt.6 Fire propagation & surface spread of flame.
Standard Conformity	ISO EN 19712-3-2007 Rated 5 for durability, stain resistance, cigarette burns etc.







Sinks & Basins

Resan® Anti-Ligature Basin with Nose and Tap Outlet Options

RESAN SANITARYWARE // WASHROOM FILL & FLUSH

Anti Ligature Basin with Nose and Tap Outlet Options

Our Anti Ligature Basins Nose are available in various formats. This basin is what we define as a 'Nose and Tap Outlets.' It has an anti-ligature concealed tap arrangement in one single piece cast which provides the highest level of anti-ligature design available; we most frequently deploy this version of the basin in healthcare and mental health environments.

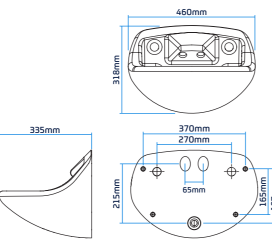
This basin is anti-ligature in design reducing the possibilities of self-harm, anti-vandal highly robust solid surface basin with UK Ministry of Justice Safer Cell Approval. Designed for use in high security and healthcare environments with concealed services and fixings.

All our solid surface sanitaryware uses a unique blend of polyester resin and aluminium tri-hydrate that creates an incredibly reliable anti-vandal solution while also enhancing a durable long-lasting finish that does not use a gel coat layer, so the surface can be easily renewed on-site, unlike fibreglass composite

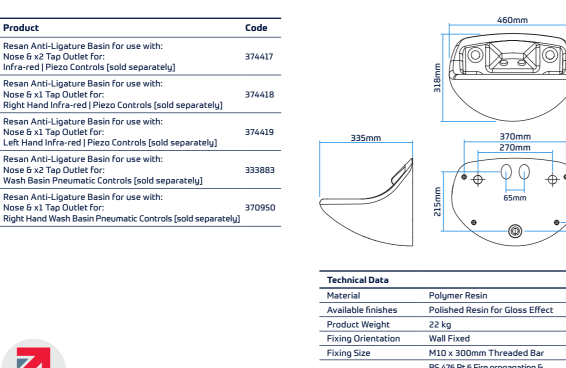
Product	Code
Resan Anti-Ligature Basin for use with: Nose & x2 Tap Outlet for: Infra-red Piezo Controls [sold separately]	374417
Resan Anti-Ligature Basin for use with: Nose & x1 Tap Outlet for: Right Hand Infra-red Piezo Controls [sold separately]	374418
Resan Anti-Ligature Basin for use with: Nose & x1 Tap Outlet for: Left Hand Infra-red Piezo Controls [sold separately]	374419
Resan Anti-Ligature Basin for use with: Nose & x2 Tap Outlet for: Wash Basin Pneumatic Controls [sold separately]	333883
Resan Anti-Ligature Basin for use with:	270050

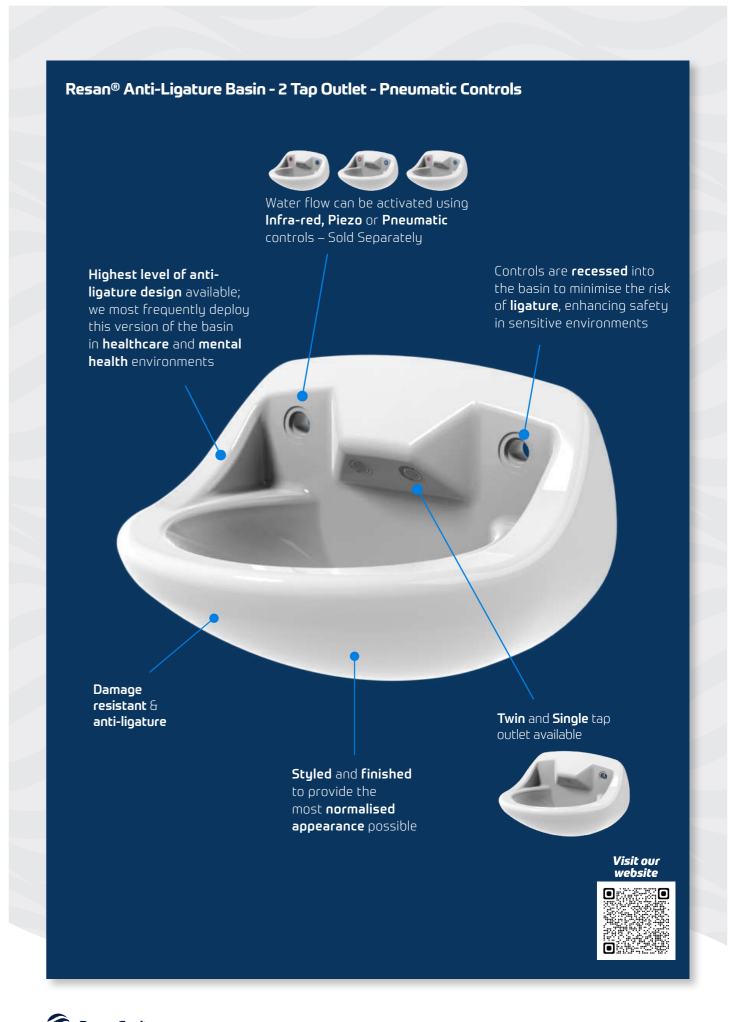
alternatives, stainless steel or vitreous china ceramic sanitary ware.

- · Highest level of anti-ligature design available; we most frequently deploy this version of the basin in healthcare
- Damage resistant basins, ideal for use in all applications where there may be the potential for vandalism, heavy treatment or misuse
- · Water flow can be activated using Infra-red, Piezo or Pneumatic controls - Sold Separately
- · Back to wall design allows all pipework to be safely concealed
- Sensors | buttons can be used in through-wall applications up to 300mm thick when using extension piece
- Non-Flammable BS476 Pt 6 & 7 Class '0' and Class '1'
- ISO EN 19712-3-2007 Rated 5 for durability, stain resistance and cigarette burns
- UK Ministry Of Justice Safer Cell Approved
- BS EN 14688:2015 Sanitary appliances. Wash basins. Functional requirements and test methods'
- UKCA/CE Marked



Technical Data	
Teelinieur Ducu	
Material	Polymer Resin
Available finishes	Polished Resin for Gloss Effect
Product Weight	22 kg
Fixing Orientation	Wall Fixed
Fixing Size	M10 x 300mm Threaded Bar
	BS 476 Pt.6 Fire propagation & surface spread of flame.
Standard Conformity	ISO EN 19712-3-2007 Rated 5 for durability stain resistance, cigarette burns etc.









Sinks & Basins

Resan® Inset Basin

RESAN SANITARYWARE // WASHROOM FILL & FLUSH
Anti Ligature Inset Basin and Two Tap Outlets.

A highly robust inset basin for use in the most demanding anti-ligature applications where space is at premium.

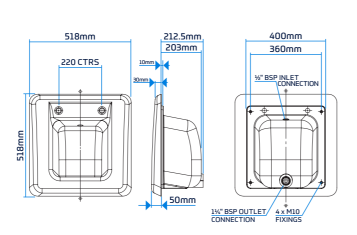
Ideal for use in all applications where there may be the potential for vandalism, heavy treatment or misuse due to the durability of this basin.

- Anti-Ligature & damage resistant
- Fits where space is at a premium and where enhance anti-ligature qualities are required
- Durable, easy to maintain and clean

. M	arn	apch	hetics

- · Cast in a single piece with no join joints
- Used in combination with our Washroom Control System [374572] which can manage activation run times, purges and lock out management
- Water flow can be activated with touch control or Infrared controls - sold separately
- Easily renewable surface no gel coat
- Optional waste grille [375052]
- Non-Flammable BS476 Pt 6 & 7 Class '0' and Class '1'
- ISO EN 19712-3-2007 Rated 5 for durability, stain resistance and cigarette burns
- BS EN 14688:2015 Sanitary appliances. Wash basins.
 Functional requirements and test methods
- UKCA/CE Marked

Product	Code
Resan Inset Basin for use with Infra-red Piezo Controls [sold separately]	374585
Resan Inset Basin for use with Pneumatic Controls [sold separately]	375256
Resan Anti-Ligature Waste Grille	375052



Technical Data	
Material	Polymer Resin
Available Finishes	Polished Resin for Gloss Effect
Available Controls	Infra-red, Piezo or Pneumatic
Product Weight	24 kg
Fixing Orientation	Wall Fixed
Fixing Size	M10 x 300mm Threaded Bar
Standard Conformity	BS 476 Pt.6 Fire propagation & surface spread of flame.
Standard Conformity	ISO EN 19712-3-2007 Rated 5 for durability, stain resistance, cigarette burns etc.











Sinks & Basins

Resan® Oval Basin

RESAN SANITARYWARE // WASHROOM FILL & FLUSH

Damage Resistant Oval Wall Fixed Wash Basin.

Our oval basin is a wall fixed basin, designed specifically as a straight retrofit to equivalent vitreous china ceramic equivalent basin.

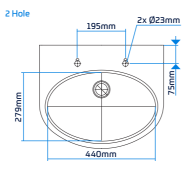
This is particularly advantageous in applications that demand reduced downtime of washrooms, such as prison and other custodial applications, as we have also developed alongside this basin, a cast iron fixing bracket that reduces the likelihood of the bracket cracking during extended product abuse.

All our solid surface sanitary ware uses a unique blend of polyester resin and aluminium tri-hydrate that creates an incredibly reliable anti-vandal solution while also enhancing a durable longlasting finish that does not use a gel coat layer, so the surface can be easily renewed on-site, unlike

Product	Code
Resan® Centre Hole Oval Basin	333973
Resan® 2 Hole Oval Basin	330813
Cast Iron Fixing Bracket	333413
Oval Basin Waste Extended Tail 1.¼"	368161

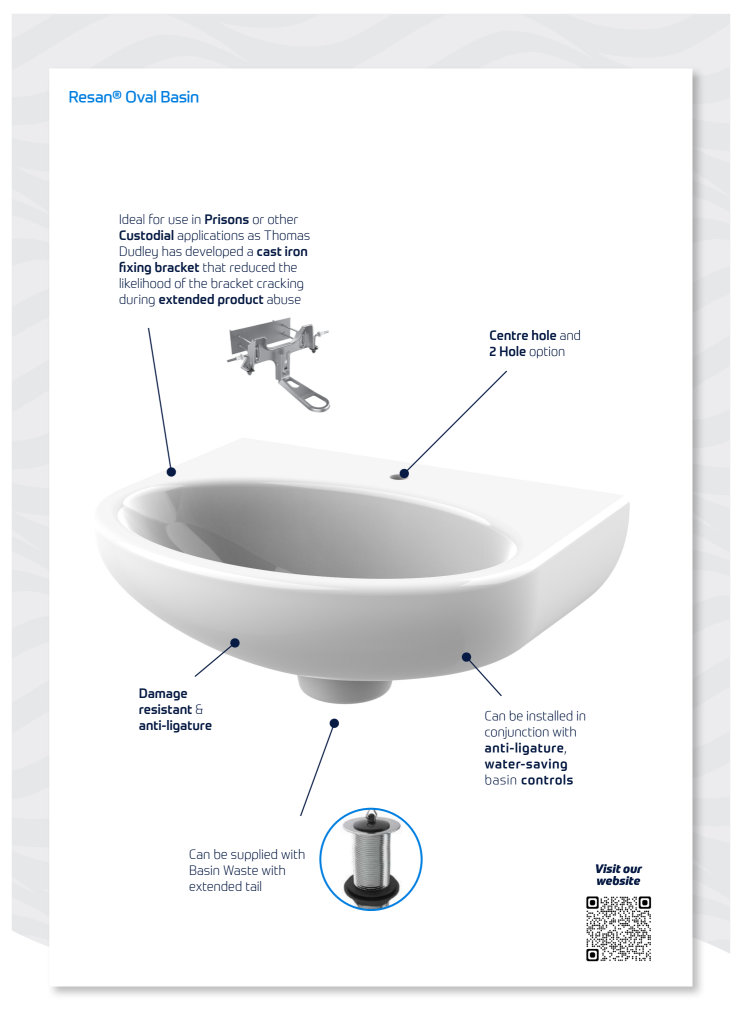
MADE IN BRITAIN fibreglass composite alternatives, stainless steel or vitreous china ceramic sanitaryware.

- Damage resistant basins, ideal for use in all applications where there may be the potential for vandalism, heavy treatment or misuse
- Back to wall design can be mounted using our bespoke fixing bracket (Basin Waste with extended tail required with this option) See page 137
- Can be installed in conjunction with anti-ligature, water-saving basin controls
- Water flow can be activated with pneumatic or electronic controls – please enquire
- Non-Flammable BS476 Pt 6 & 7 Class '0' and Class '1'
- ISO EN 19712-3-2007 Rated 5 for durability, stain resistance and cigarette burns



Ce	entre H	ole		
		505mm	210mi	m ,
		Ø22mm	E 156mm	
			156mm	1
		*		
		Ψ	↑	
				Q ₁
421mm	_			
7	_ ا			لللإ
4	241mm	\\\		/
	241			/
			048mm	
_			74011111	

Technical Data	
Material	Polymer Resin
Available finishes	Matt, Gloss
Product Weight	21 kg
Fixing Orientation	Wall Fixed (Bracket Required)
Fixing Size	M6 C Bolts (Using Oval Basin Bracket)
	BS 476 Pt.6 Fire propagation & surface spread of flame.
Standard Conformity	ISO EN 19712-3-2007 Rated 5 for durability, stain resistance, cigarette burns etc.







Sinks & Basins

Resan® Rectangular Basin

RESAN SANITARYWARE // WASHROOM FILL & FLUSH
Damage Resistant Rectangular Basin.

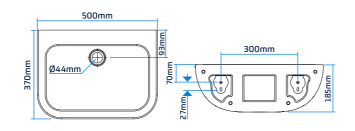
Our Rectangular basin is a wall fixed basin, designed specifically as a straight retrofit to equivalent vitreous china ceramic equivalent basin. This is particularly advantageous in applications that demand reduced downtime of washrooms.

All our solid surface sanitary ware uses a unique blend of polyester resin and aluminium tri-hydrate that creates an incredibly reliable anti-vandal solution while also enhancing a durable long-lasting finish that does not use a gel coat layer, so the surface can be easily renewed on-site, unlike fibreglass composite alternatives, stainless steel or vitreous china ceramic sanitaryware.

Product	Code
Resan® Rectangular Basin	330812
Chrome Flush Grated Waste 1.%" x 2.%s" Flance 89mm Solid Tail	368187

- Damage resistant basins, ideal for use in all applications where there may be the potential for vandalism, heavy treatment or misuse
- Back to wall design allows all pipework to be safely concealed
- Can be installed in conjunction with water-saving basin controls
- Water flow can be activated with pneumatic or electronic controls – please enquire
- Easy clean matt and gloss finishes
- Bespoke colours and designs can be supplied subject to sufficient demand
- Non-Flammable BS476 Pt 6 & 7 Class '0' and Class '1'
- ISO EN 19712-3-2007 Rated 5 for durability, stain resistance and cigarette burns





Technical Data	
Material	Polymer Resin
Available finishes	Matt, Gloss
Product Weight	22 kg
Fixing Orientation	Wall Fixed
Fixing Size	M10 x 300mm Threaded Bar
Chardend Conformity	BS 476 Pt.6 Fire propagation & surface spread of flame.
Standard Conformity	ISO EN 19712-3-2007 Rated 5 for durability, stain resistance, cigarette burns etc.







07 Resan SanitarywareUrinal Units

Resan® Damage Resistant Urinal

RESAN SANITARYWARE // WASHROOM FILL & FLUSH
Damage Resistant Urinal.

Urinals are perfect for use in high traffic washrooms as they reduce waiting times for WCs and take up less space than a standard cubicle. Combined with the benefits of Resan solid surface sanitaryware, they are a perfect solution for environments that will see challenging use and potential vandal and damage situations.

Resan Urinals are suitable for use with direct flush controls from Resan or automatic urinal flushing with Kinetic® IRC flush controls for managed water supply use [see page 100]. Both flushing systems can be used with concealed pipework and the waste trap is shrouded to further reduce the potential for damage and expensive flood repairs.

It is important when using a direct flush system that a DC Pipe Interrupter [see page 107] is fitted to comply with Water Regulations. Resan manufactures and supplies these as part of all specifications.

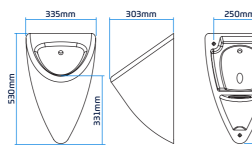
Resan Urinals are installed in back to wall applications so are for use where access to services is behind the wall. This is typically in IPS panelling situations or where service risers are available.

Product	Code
Resan® Urinal	325601
Accessories (Waste/Spreader & Trap Kit)	327395

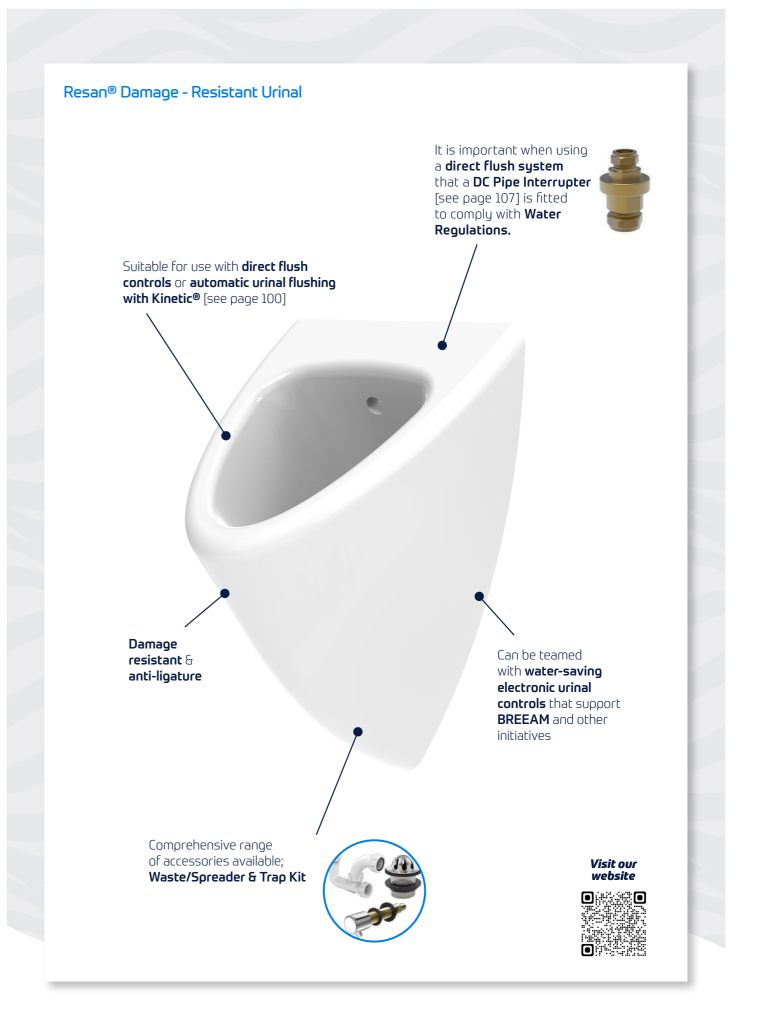
Cast as a single piece, the urinal is an extremely robust alternative and thanks to our unique mix of polyester resin and aluminium tri-hydrate, we achieve a long last finish which is easily refinished on site, unlike other alternatives such as fibreglass composites which have a gel coat layer.

- Damage resistant sanitaryware which is ideal for use in all applications where there may be the potential for vandalism, heavy treatment or misuse
- Damage-resistant and anti-ligature
- Back to wall design allows all pipework to be safely concealed
- Can be teamed with water-saving electronic urinal controls that support BREEAM and other initiatives
- · Easy clean matt and gloss finishes
- Bespoke colours and designs can be supplied subject to sufficient demand
- Non-Flammable BS476 Pt 6 & 7 Class '0' and Class '1'
- ISO EN 19712-3-2007 Rated 5 for durability, stain resistance and cigarette burns
- BREEAM rated
- CE Marked





Technical Data	
Material	Polymer Resin
Available finishes	Matt, Gloss
Product Weight	17 kg
Fixing Orientation	Through Wall
Fixing Size	M10 x 300mm Threaded Bar
Chardend Casternite	BS 476 Pt.6 Fire propagation & surface spread of flame.
Standard Conformity	ISO EN 19712-3-2007 Rated 5 for durability, stain resistance, cigarette burns etc.







07 Resan SanitarywareMirror Frames & Shelving

Resan® Mirror Frame

RESAN SANITARYWARE // WASHROOM FILL & FLUSH

Resan Mirror Frame System

Our mirror frame systems make use of a 3mm thick tough polycarbonate that is vandal and scratch resistant while also not flexing easily. This is particularly important for dementia sufferers as well as custodial applications where weaponising of a broken product must be avoided.

It also offers a great solution for vandal proof rest room mirror, industrial and other high footfall requirements where the unit is subject to damage and vandalisation.

We offer two frame sizes manufactured as a single piece as standard but are able to manufacture bespoke sizes subject to request and consultation with our Specification Team.

Product	Code
Standard Resan Mirror 350 x 450mm [rear fixed]	326147
Large Resan Mirror 500 x 600mm [rear fixed]	334297
Standard Resan Mirror 350 x 450mm [front fixed]	371636
Large Resan Mirror 500 x 600mm [front fixed]	374414

Foaturos

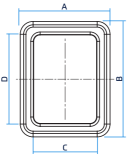
- Ideal for use alongside Resan sanitaryware where there may be the potential for vandalism, heavy treatment or misuse
- · Damage resistant and anti-ligature
- Bespoke colours and designs can be supplied subject to sufficient demand
- 350mm x 450mm
- 600mm x 500mm
- UK Ministry Of Justice Safe Cell Approved
- Non-Flammable BS476 Pt 6 & 7 Class '0' and Class '1'
- ISO EN 19712-3-2007 Rated 5 for durability, stain resistance and cigarette burns

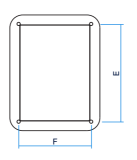
Options

Stone Cast

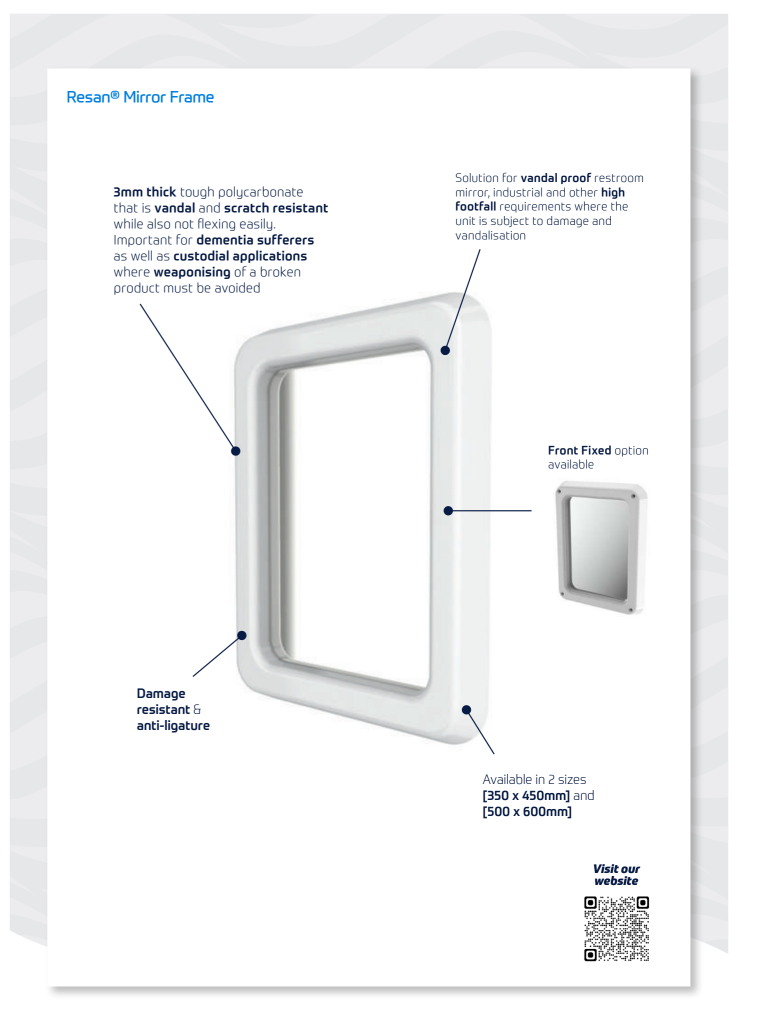


Mirror	Α	В	С	D	E	F
Standard	350mm	450mm	245mm	345mm	380mm	282mm
Large	500mm	600mm	395mm	495mm	531mm	431mm





kg for 600x500
on &
d 5 for durability, burns etc.
t







Mirror Frames & Shelving

Resan® Anti-Ligature Shelf

RESAN SANITARYWARE // WASHROOM FILL & FLUSH Anti Ligature Shelf.

We offer a range of anti-ligature, durable and tough solid surface shelves that are available in a range of sizes and can be both in rear or front fixed.

Our Resan shelves do not have a gel coat layer, so the surface can be refreshed on-site through simple on-site refinishing of the product, which is particularly advantageous when compared to fibreglass composite alternatives.

Resan shelves are anti-ligature in design and cast as a single piece, avoiding unnecessary joints lines which are difficult to clean and potential weak spots.

Product	Code
Resan® Shelf - Rear Fixed	326144
Resan® Shelf - Front Fixed	331493

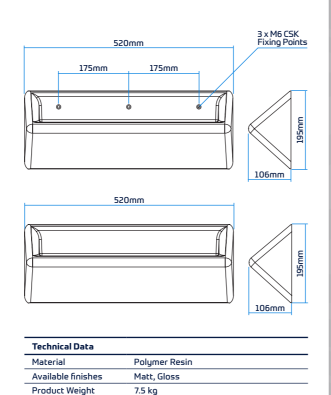
We offer a highly polished finish which helps ease cleaning and all Resan product has an easily renewable surface.

We can manufacture alternatives sizes upon project consultation and would typically recommend bolt to wall fixing when used in healthcare and mental health applications.

Features

- Ideal for use in conjunction with Resan sanitaryware to create damage resistant installations in all commercial applications
- · Damage resistant and anti-ligature
- Bespoke colours and designs can be supplied subject to sufficient demand





Front Fixed

M10 Fixing Points

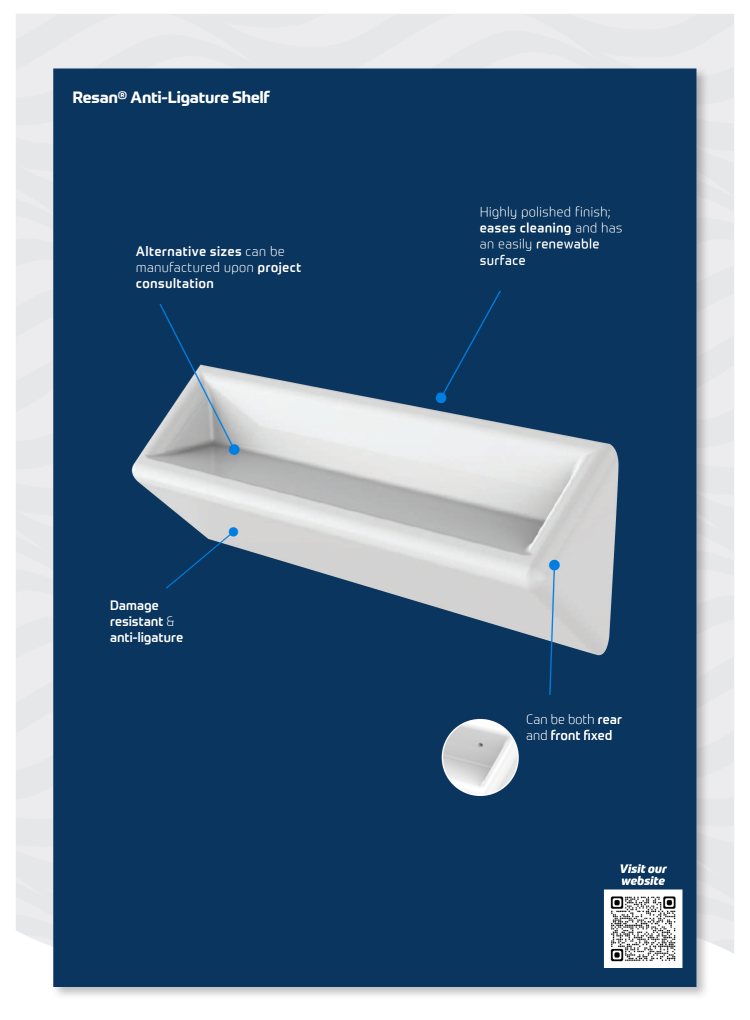
BS 476 Pt.6 Fire propagation & surface spread of flame.

ISO EN 19712-3-2007 Rated 5 for durability, stain resistance, cigarette burns etc.

Fixing Orientation

Standard Conformity

Fixing Size







07 Resan Sanitaryware Intelligent Controls

Resan® Washroom Control System

RESAN SANITARYWARE // WASHROOM FILL & FLUSH

Introducing the NEW Dudley Resan® Washroom Control System with 4 channels, intended primarily to control a single washroom's water outlets for use in specialist custodial and healthcare applications.

Features

- · A complete washroom water management system that allows control of any combination of hot and cold taps, shower outlet and WC
- Activation of all controls using either infra-red sensors

or piezo buttons

- Visual display for easy programming with tactile program buttons
- · Programmable run time of hot & cold taps and showers
- Programmable lock out to prevent misuse of all outlets
- Programmable manual and automatic purge and chlorination cycle

Product	Code
Washroom Control System only	374572

Washroom Control Kit 1 - Piezo Controls supplied complete with:

- > Input and Output Extension Cables
- > x1 Blue Piezo Touch Control, x2 Red Piezo Touch Control, x1 Silver Piezo Touch Control

374981

- > WC Cistern Interface Control
- > x3 Solenoid Valves

Washroom Control Kit 2 - Infra-red Sensor Controls supplied complete with:

> Washroom Control System

- > Input and Output Extension Cables
- > x1 Blue Infra-red Sensor, x2 Red Infra-red Sensor,
- x1 Silver Infra-red Sensor > WC Cistern Interface Control
- > x3 Solenoid Valves

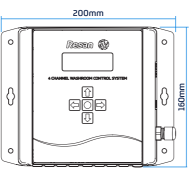
· Remote key switch option available for out of room

washroom shut off [374579]

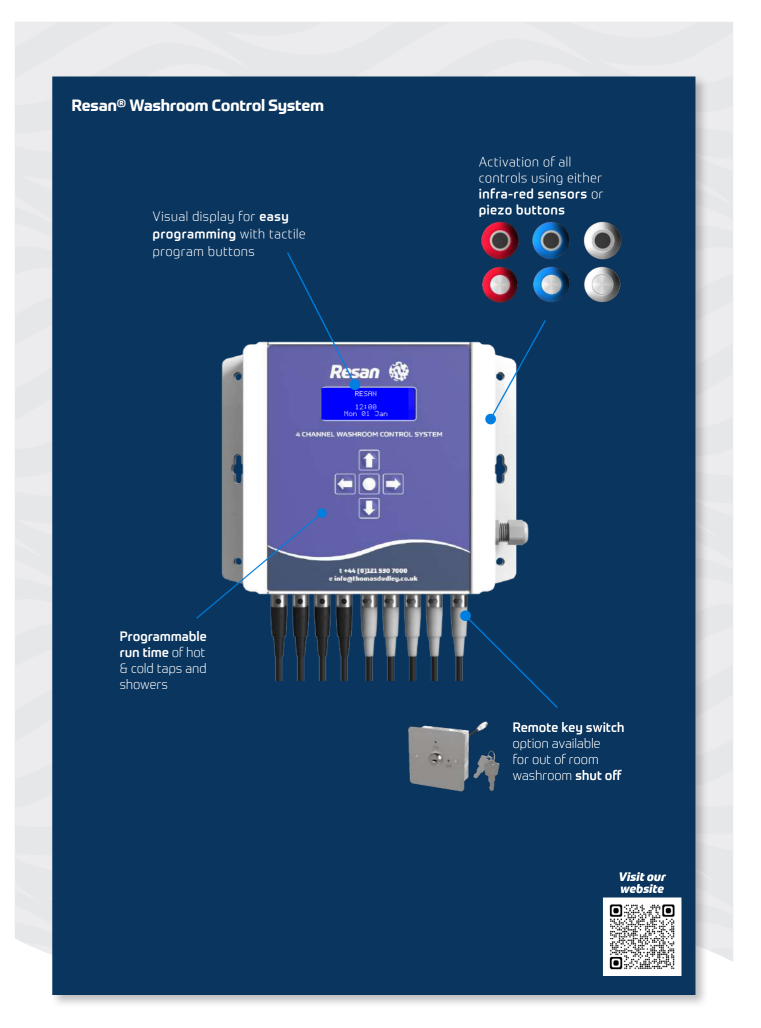
UKCA/CE Marked







le Phase







Intelligent Controls













Resan® Piezo Control Kit

TOUCH CONTROLS DESIGNED FOR **USE WITH TAPS, SHOWER & WC**

- Used in combination with our Washroom Control System
- 2 buttons for use with taps, Hot [red] Cold [blue]
- 1 button for use with taps, shower & WC
- Colour coded surrounds: Hot [red] Cold [blue] for taps, Pre-mixed [red as standard] for single tan or shower and
- Anti-ligature design
- Programmable run time and lock-out function available

Item	Code
Piezo Controls - 1 Button [Blue]	38459
Piezo Controls - 1 Button [Red]	374593
Piezo Controls - 1 Button [Silver]	374599

Resan® Infra-Red Sensor Control Kit

TOUCH-ERFF INFRARED CONTROLS DESIGNED FOR USE WITH TAPS, SHOWER & WC

- Used in combination with our Washroom Control System
- 2 Sensors for use with taps, Hot [red] Cold [blue]
- 1 Sensor for use with taps, shower & WC
- Colour coded surrounds: Hot [red] Cold [blue] for taps Pre-mixed [red as standard] for single tap or shower and Silver for WC
- Anti-ligature design
- Hygienic touch-free operation
- Programmable run time, sensor range and lock-out function available

Item	Code
Infra-red Controls - 1 Sensor [Blue]	374613
Infra-red Controls - 1 Sensor [Red]	374596
Infra-red Controls - 1 Sensor [Silver]	374614

Resan® Wash Basin Control Set PNEUMATIC ANTI-VANDAL BASIN CONTROLS

- Through-the-wall control set for vandal resistant wash basins. For use in healthcare and secure sectors
- 3 sizes available to suit a range of wall thickness's [Wall thickness to be checked by installer]
- Vandal-resistant robust construction
- Anti-ligature design
- Stainless steel surround
- · Anodised colour coded push buttons
- Supplied with pneumatic solenoid valve (½" BSP)
- · Adjustable automatic shut-off

Item	Code
Resan Pneumatic Control for walls <20mm [hot & cold pair	イイノ以ノ 与
Resan Pneumatic Control for walls <115mm [hot & cold pa	226195
Resan Pneumatic Control for walls <240mm [hot & cold pa	



Resan® WC Cistern **Interface Control**

WC FLUSH INTERFACE UNIT

Item

PAGE: 134 // 140

- Used in combination with our Washroom Control System
- Converts the 12V DC output from the Resan Control Via the designated button or sensor into a Pneumatic output controlling the 6L single flush of our Miniflo or Pushflo Phantom VR concealed cisterns. please see pg 17
- No additional power supply required

•	

Resan® Shower Control VANDAL RESISTANT PNEUMATIC

THROUGH THE WALL CONTROL

- · Through-wall control set for vandal resistant shower systems. For use in healthcare & secure sectors
- Vandal resistant robust construction
- Anti-ligature design
- Stainless steel surround • Supplied with solenoid valve (½" BSP)

	Code	Item	Code
n WC Cistern Control	374580	Resan Shower Control	326186



Resan® Basin & Shower **Solenoid Valve Kit**

12VDC

- Used for controlling the water supplies to the Shower and Hot & Cold taps
- · Activation via Piezo touch button or infrared sensor
- Supplied with FI to 15mm compression fittings and includes 4m Output Cable
- · Fasten Electrical Terminal connections for ease of installation
- No polarity on Electrical Terminal connections
- It is recommended that the in-line filter supplied is fitted to the inlet of the valve. Please note direction of flow

ltem	Code
Resan Basin & Shower Solenoid Valve Kit	374578



Resan® WC Direct Flush Valve Kit CONTROLLING WATER SUPPLY TO THE WC PAN

- Used in combination with our Washroom Control System to provide complete control over the flush operation without the need for a concealed cistern
- Activation via Piezo touch button or infrared sensor

♦WRAS

- Dual flush or single flush programmable
- Supplied with pipe interrupter for compliance to Water Regulations, all fittings & accessories and includes 4m Output Cable
- Fasten Electrical Terminal connections for ease of installation
- No polarity on Electrical Terminal connections
- Recommended min required flow rate is 100LPM (Litres Per Minute) & a flow regulator is ore fitted to govern flow rates exceeding this

Item	Code
Resan WC Direct Flush Valve Kit	374577



Resan® Flush-pipe

- For use in combination with Dudley Direct Flush Valve for WC
- 610mm (24") x 610mm (24")x 38mm
- Can be cut down to length on the horizontal length
- The cutting of the vertical length is not recommended



Resan® Remote Key Switch **BRUSHED STAINLESS STEEL FINISH**

- Available if required for isolation of all functionality of the washroom control system - can be operated remotely & securely
- This Key operated switch is mounted into a flat Stainless steel plate which is printed 'ON and OFF' and is suitable for installation to a standard 1 Gang Metal, Dry-line or Patress box
- Comes with a 1 gang x 35mm deep metal clad patress box, with two switch plate mounting screws and two keys
- The auxiliary input cable is 4M long
- Keus are universal across all switches

Item	Code
Resan Flush-pipe	363703









Resan® Control Extension Kit STEEL WITH A BRASS CONNECTING COLLAR

To suit installation up to 200mm

TO SOIL INSCUINCTION OF TO ECONIMI	
and 300mm thick	

Item		Code

Resan Control Extension Kit 100mm 374575 Resan Control Extension Kit 200mm 374576

Resan® Input Extension Cable

- All IR sensors and Piezo touch buttons come with a 500mm long cable and a 4M input extension cable, this is so that the IR sensor or Button can be replaced without having to trace back and remove the whole cable back to the control unit
- It is recommended that any cabling either input or output does not exceed 8M

Item	Code
Resan Input Extension Cable [white]	374581



Resan® Output Extension Cable

- All IR sensors and Piezo touch buttons come with a 500mm long cable and a 4M input extension cable, this is so that the IR sensor or Button can be replaced without having to trace back and remove the whole cable back to the control unit
- It is recommended that any cabling either input or output does not exceed 8M

Item	Code
Resan Output Extension Cable [black]	374582



PAGE: 135 // 140



07 Resan Sanitaryware Options

Resan® Anti-Vandal Taps

RESAN SANITARYWARE // WASHROOM FILL & FLUSH Designed for use with Resan Oval Basin, the pair of non-concussive anti-vandal taps

Water Saving

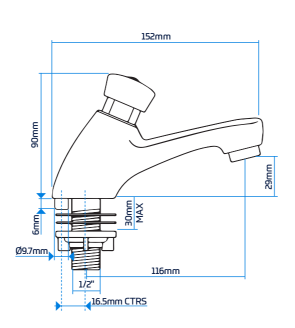
· Automatic shut off

Features

- · For prison and custodial applications
- · Pair of non-concussive self-closing basin push button taps
- Deck mounted
- · For use with Resan Oval basin
- · Automatic shut off
- · Supplied with hot and cold indices with water flow aerator
- Cartridge PRO-167/C+H/VALVE-C/P
- ½" x 50mm threaded tail connections
- · Deck mount drill hole diameter 22mm
- · Anti-vandal anti-swivel lug feature
- Minimum operating pressure 0.2 bar LP

Product	Code
Resan® Anti-Vandal Taps	332920





Technical Data	
Finish	Chrome
Flow Regulator	FR-100/5-PLA
Minimum Operating Pressure	0.2 bar LP
Flow Rate at 3.0 Bar Flow Pressure	15 l/min







Resan® Wall Shower Head

VANDAL RESISTANT ANTI-LIGATURE WALL MOUNTED SHOWER HEAD

- · Fixed wall mounted shower head for use with walls up to 230mm thick
- · Automatic flow rate regulation
- Anti-ligature design
- Scale-resistant
- · Adjustable spray nozzle with locking feature
- Concealed fixings
- Systematically drains after use (no water retention or impurity deposits)
- 10 year warranty
- Anti swivel lug



Resan® Ceiling Shower Head

VANDAL RESISTANT ANTI-LIGATURE CEILING MOUNTED SHOWER HEAD

- · Vandal proof, anti-ligature shower for use in the healthcare & secure sector
- Vandal resistant robust construction
- Anti-ligature design
- Stainless steel finish
- Chrome plated brass body
- Other sized tails are available, please enquire

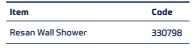


Resan® Oval Basin Waste

1 1/4" BSP WASTE FOR RESAN OVAL BASIN

- For use with the Resan® Oval Basin
- Chrome plated
- 2 x plugs included
- 2 x back nuts included; chrome plated brass and nylon
- Sealing washer included

Item	Code
Resan 1 ¼" BSP Waste Extended Tail - Unslotted	332344
Resan 1 ¼" BSP Waste Extended Tail - Slotted	368161



Item	Code
Resan Ceiling Shower	326184



Resan® Oval Basin Bracket

HEAVY-DUTY CAST IRON BASIN BRACKET

- Heavy-duty mounting bracket for use with the Resan Oval Basin • Highly robust ductile cast iron construction
- Damage resistant
- Suitable for use with Resan Oval Basin for direct retrofit purposes
- Supplied with through wall fixing kit (Max. Wall Thickness 155mm)
- Galvanised finish
- Height adjustable waste support

Item	Code
Resan Oval Basin Bracket	333413



Waste / Spreader & Trap Kit for Resan® Urinal

COMPREHENSIVE RANGE OF ACCESSORIES

- Urinal waste 1½" brass body and stainless
- steel removable dome cover Urinal spreader back inlet tail is made from solid brass and head has a smooth chrome finish
- L10 1½" x 75mm seal trap
- Items available to purchase separately please enquire

Item	Code
Waste/Spreader & Trap Kit for Resan Urinal	327395





Concealed Cisterns

IDEAL FOR USE BEHIND TILES & PARTITIONING

Miniflo Concealed Cistern

- 411mm [W] x 276mm [H] x 131mm [D] Pneumatic 6L Single flush
- Range of vandal resistant buttons

Pushflo VR Phantom Concealed Cistern

- 420mm [W] x 300mm [H] x 150mm [D]
- Pneumatic 6L Single flush valve C/W metal vandal resistant flat metal button

Item	Code
Miniflo Concealed Cistern	322950
Phantom VR Concealed Cistern	313321
Pushflo VR Concealed Cistern	324836





Acclaim Urinal Flushing Cistern...105 Anti-Vandal Taps136

Index

Avanti Infra-Red Tap91
В
Basin Support
C
Compact Universal Frame
D
D Auto Urinal Flushing Cistern 104 DC Pipe Interrupter
E
eco-cistem™
F
Flat Metal Vandal-Resistant Push Button
G
Geo Dualflush Button56
Н
Horizon Infra-Red Soap Dispenser93 Horizon Infra-Red Tap88 Hydroflo Compact Float Valve23
I and the second
Illusion A Frame26 Illusion Basin Frame34

Illusion Bidet Frame
K
Kinetic
L
Linear Infra-Red Tap90
M
Metal Pearl Vandal-Resistant Push Plate
0
OSMO F1 Concealed Cistern44 OSMO T1 Concealed Cistern40 Oyster Dualflush Push Plate73 Oval Basin Waste137 Outlet Valve23
P
Palm Push Royal Dual Flush Button62 Palm Push Royal Single Flush Button
Q
Quantum Push Button Syphon.14/22
R
Reef Dualflush Push Plate

Resan Ceiling Shower
5
Sanitaryware Frames. 24-35 Single Flush Buttons. 63-67 Soap Dispensers. 92-93 Support Brackets. 35 Sparge Pipes 106 Syphon 22
T
Taps
U
Universal Bracket
V
Vandal-Resistant Buttons & Plates
W
Wall-Hung Sanitaryware Frames24 Washroom Control System20/132 Wave S1 Infra-Red Plate

Terms & Conditions of Sale For full terms and conditions of sale please visit our website



Warranty Registration

Dudley products are engineered to deliver quality, durability and reliability as standard.



Product Compliance

Thomas Dudley ensures compliance of its products to the Relevant national standards and the UK water supply (Water fittings) Regulations 1999, some of this testing is completed in our own independent UKAS accredited, WRAS recognised in-house test facility.



Thomas Dudley is proud to support Made in Britain

For more information please visit the Made in Britain Website



Committed to the Environment

Thomas Dudley has a commitment to comply with all relevant Environmental Policies, associated statutory legislation and approved codes of practice. For more information please visit our website



When Quality & Commitment Counts

Thomas Dudley is committed to manufacturing high quality products that are both innovative and extremely reliable. We hold a number of accreditations including ISO 9001, ISO14001 and OHSAS18001











PAGE: 138 // 140



The source of clever plumbing products and people



SPECIFICATION SALES MANAGER

p +44 (0) 7717 200699

NORTH PUBLIC SECTOR

p +44 (0) 7747 446146

NORTH

PRIVATE SECTOR

p +44 (0) 7711 800166

SOUTH PUBLIC SECTOR

p +44 (0) 7803 890796

SOUTH PRIVATE SECTOR

p +44 (0) 7867 170142

CUSTOMER SERVICE

e sales@thomasdudley.co.uk

ρ +44(0) 121 557 5411

CREDIT CONTROL

e accounts@thomasdudley.co.uk

MARKETING

e info@thomasdudley.co.uk

UK ENOUIRIES

t +44 (0)121 530 7000

or e sales@thomasdudley.co.uk



PSPSPL373751

