

# WE BRING THE NEW SOLUTION

INTERNAL AND EXTERNAL
HOARDINGS FAST FIT,
FREESTANDING AND
ENVIRONMENTALLY FRIENDLY

EXPLORE

#### About Plasloc The Company..... 06 Our Development..... 07 Internal Systems Joined Panels ..... 09 Panel Walls ..... 09 Anchor Containers ..... 09 09 Baseplates..... External Systems Scaffold Framework ..... 11 The Bay with Planks ..... 11 The Completed Bay..... 11 Access Doors & Gates..... 11 Demo Wall System Bespoke Design..... 13 Scaffold Framework..... 13 Training ..... 13 Graphics..... 13 **Photo Gallery** Airports..... 14 Construction ..... 18 22 Medical..... Office Fit Out..... 26 Retail..... 30 Just One Ocean Plasloc donates to charity ..... 34



#### Our Environment on Achievement

Plasloc is a recycled plastic cellular, interlocking hoarding system. Over a 5 year period, Plasloc fitted 88,000 linear meters, saving 3,471 metric tonnes of timber going to landfill at a cost of £297,680. It is manufactured in a closed-loop system using recycled UPVC-U plastic that generates 120kg of CO2, reducing carbon emissions by 90%. The locking system means assembly requires no nails, drilling or cutting, limiting board damage and improving life expectancy. End of life is granulation and recycling into the next generation of Plasloc. In an independent carbon assessment plan, the external system saved equivalent to 41.6 tonnes of CO2 through recycling and reuse.

# Our Systems

The Plasloc system is a innovative technology which incorporates the science of the traditional tongue and groove joint but with the unique benefit of a compression lock, preventing two panels becoming separated without the application of significant physical force. Plasloc systems are installed by our trained and qualified fitters to ensure we uphold our reputation of quality.

#### Our Mission

To replace all traditional hoarding with Plasloc's enviromentally friendly systems.



# Our Company

Plasloc is a forward thinking company that believes in, and is committed to, continually investing and developing the Plasloc product range, its supporting systems and services to ensure we provide customers with a great service.

It's never been a more exciting time as the company focuses on achieving its mission to be the 'specifiers' partitioning system of choice.

Plasloc's fundamental ethos is to listen to customers, understand their requirements and innovate products, systems and services that reduce environmental impact and help our customers meet their CSR requirements.

## Our Development

Plasloc hoarding systems were devised after a gap in the market was identified for cleaner, environmentally friendly partitioning products.

Many partitioning systems currently used in the construction and refurbishment industry are made from timber based products that are imported from across the globe. After a few uses, or even a single one, these large boards are transported and disposed of through landfill.

Plasloc has therefore been designed to offer organisations the opportunity to improve their environmental credentials when undertaking construction and refurbishment work.

In addition, with some adjustment, the same system could be used to incorporate cabling, insulation, acoustic sound-proofing and fire resistance; satisfying health and safety legislation.

Plasloc continually looks to the future through investment in Innovation, Technology, Research & Development, Training and People, to ensure Plasloc stays at the forefront and delivers the best possible solutions with its systems and services.

PLASLOC IS A PATENTED CELLULAR PLASTIC INDOOR AND OUTDOOR PARTITIONING SYSTEM, INSTALLED BY OUR TEAM OF SPECIALIST INSTALLERS AND HIRED TO OUR CLIENTS.

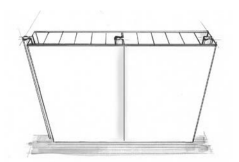


It has been designed as an environmentally clean alternative to standard building materials, designed for quick installation and easy removal.

Every installation is structurally certified. Plasloc has been developed for use as segregation partitioning in the most challenging commercial environments. Plasloc is a recognised brand among leading retailers, including Selfridges, Sainsburys, Tesco, Marks and Spencers, John Lewis, Westfield Shopping Centre and Ikea.

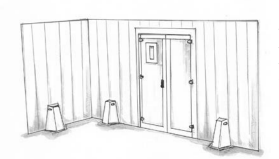
Our Client Building Contractors and Building Groups include: Balfour Beatty, Berkeley Group, Lendlease, Base Build Services, Galliford Try, Overbury and ISG Plc. We have extensive experience working in Airports, Rail, Government Buildings, Retail, Medical environments, Logistics and Fitout. Working with clients we provide a complete managed service and a one stop solution for all their interior and exterior segregation requirements, from design through to installation, adaption and removal.





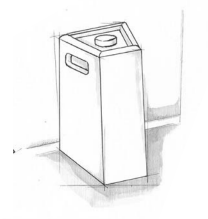
#### Joined Panels

The interior hoarding system is designed to be self-supporting. The system is a perfect solution where specifications define restrictions to fixings to walls, floors or ceilings. Typical applications include the safe segregation of building and refurbishment works from passengers in airport and rail environments and customers in government buildings, hospitals and the hospitality sector.



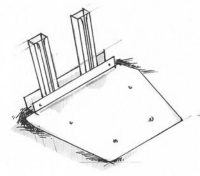
#### Panel Walls

The interior panel wall system is finished in white and presents a clean, smooth finish, which can be successfully clad in vinyl or foamex graphics. A Plasloc Single or Double access door can be supplied with a host of accessories to meet every requirement, including vision panels and emergency escape controls. The system is also appropriate for complete room construction.



#### **Anchor Containers**

Our bespoke green anchor containers, filled with ballast are fixed to the baseplates, which are integrated to the wall panels collectively, providing the structural integrity to the system. These containers occupy very little space, allowing maximum use of the segregated area. When complete we inspect and certify the structural stability of the installation.



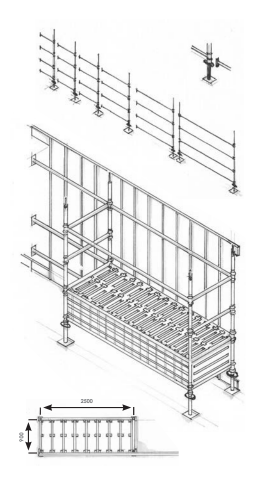
# **Baseplates**

Designed as a prefabricated welded platform with upright powder coated steel channels onto which the wall panels are fitted. The ballast filled anchor containers are then fitted onto these baseplates to provide the counterweight and prevent the wall panels from overturning. Our certification and warranty permit the adaption or removal of these baseplates only by approved Plasloc fitters.

QUOTE "Just wanted to take the time to share a success at T4. We have installed a new style of hoarding on the victor pier passenger conveyers, which I think look really professional and are great for passenger experience. The materials are 100% recyclable and reduce waste and landfill which is really great for our environment. I am not sure how this could become a HAL standard or who could look into it, but I think it is worth exploring. Thanks to the Balfour team for making this work."

Cathy Baxter (T4 Customer Operations Manager)





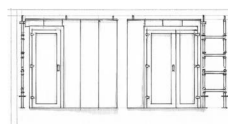
#### Scaffold Framework

The wall is formed using scaffold standards, linked together with ledgers and transoms to form the designed wall structure, which is then positioned and leveled using base jacks. The framework is then clad with wall panels and finished with trim details.

# The Bay with Planks

The Standard Bays form the core structure. The Bay is constructed on firm ground, correctly leveled and positioned to our designed site plan. The lower bay will be decked with steel planks to support the ballast weights.





# The Completed Bay

Evenly distributed ballast weights are an integral part of the designed structural integrity of the installation. Bays provide storage for building items, when stacked safely and do not impact the PVC panels or the panel retaining brackets.



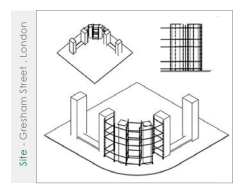
#### Access Doors and Gates

Vehicle gates, formed from scaffold sections and supported with specially designed hinges and wheels, all clad with our panel product, can be incorporated into the design. Similarly, with pedestrian single or double doors with access control.

QUOTE "Plasloc were fantastic on this project and did all you could to deliver within our strict timelines. I am a Plasloc fan and would not look anywhere else for hoarding, always reactive and professional with a quality finish. Thanks again for your good work on this project."

Bryan Meenan (McL&H Project Manager) Elliotts Field Retail Park, Rugby





## Bespoke Design

Following site survey Plasloc's in house design team will produce CAD drawings to be sent for structural calculations.



#### Scaffold Framework

The wall is formed using System scaffold, linked together with ledgers and transoms to form the designed wall structure, which is then positioned and leveled using base jacks. The framework is then clad with Plasloc's patented PVC-U board and finished with trim details.



# **Training**

All Plasloc fitters are trained to the highest standard and every operative is first aid trained, with fitting teams lead by SMSTS qualified operatives.



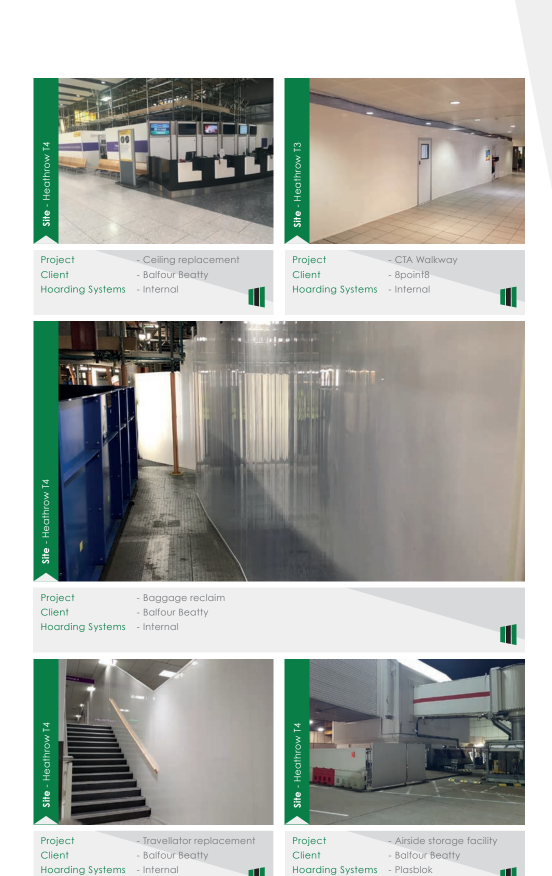
## Graphics

Plasloc is also able to offer a full graphics package from design and print through to installation.

QUOTE "Thanks for a job well done. I have been impressed with the product and would definitely use you guys again should the opportunity arise."

Matt Davis, Balfour Beatty, Project Manager Swanpool Leisure Centre, Buckinghamshire





QUOTE "We are more than happy with the installations yesterday and much appreciate the fast turnaround, we will most definitely pass our future work your way going forward." Kris Redshaw - Projects Director One Commercial



Project - Victor Pier PAXCON Client - Balfour Beatty Hoarding Systems - Internal 



Project - Costa coffee Client - Balfour Beatty Hoarding Systems - Internal 



- LV Project Client - ATS Hoarding Systems - External

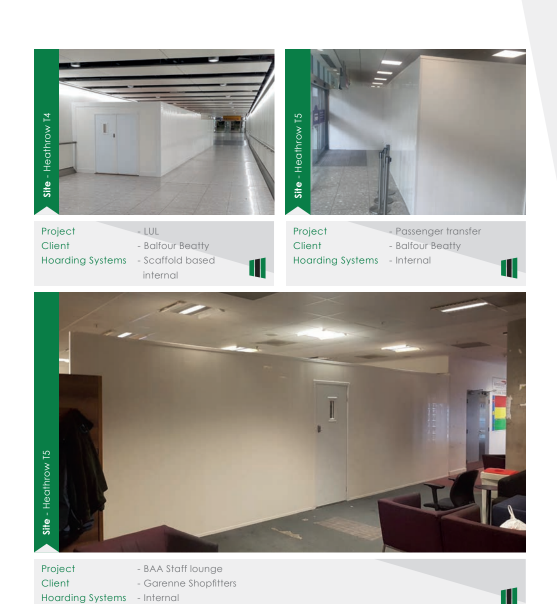




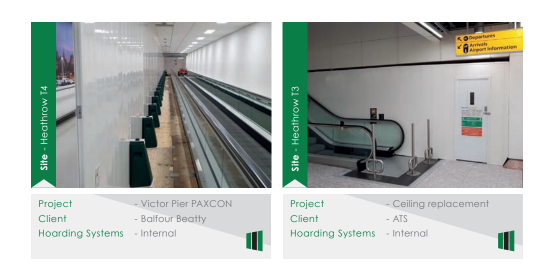
Project - Ceiling replacement

Client - ATS Hoarding Systems - Internal

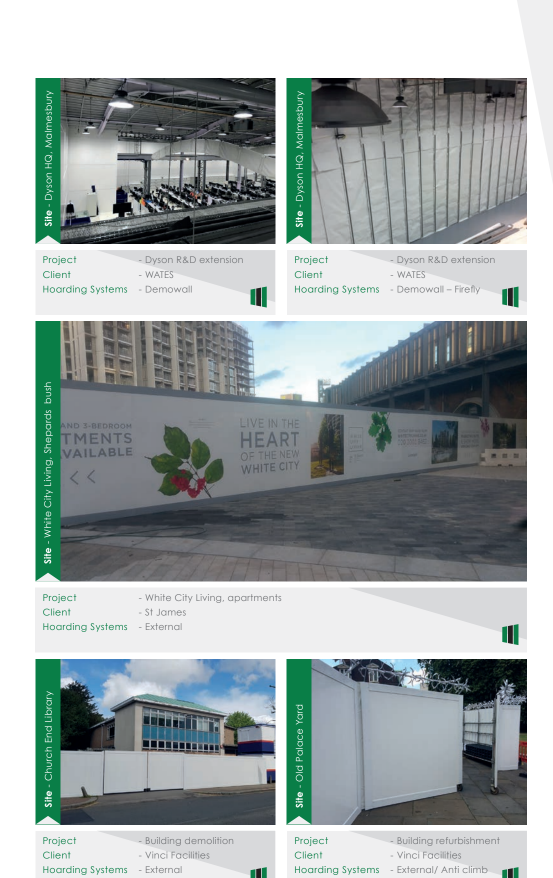




QUOTE "Thanks for all your help on this project, things wouldn't have gone so smoothly without your assistance. "- Anthony Valentine - 8 point 8







QUOTE "Thank you for all the support you have given us during the project. all the feedback has been amazing, I even had people say how professional and efficient your guys were." Derek Waite - IKEA





Project - Ceiling works Client - Woodvalley Builders Hoarding Systems - Plasklad

Project - Store demolition Client - Speller Metcalf Hoarding Systems - Demo wall 



Project - Restaurant refit Client - Winworth Construction

**Hoarding Systems** - External



Project - Restaurant extension Client - Winworth Construction

Hoarding Systems - External







Project - Exterior cladding Client - McLaughlin & Harvey Hoarding Systems - External 



Project - Student accommodation Client - WATES Hoarding Systems - External/ Debris netting

QUOTE "Site walk around yesterday the client and architect commencted on how good the hoarding looked, to the point the wanted to know why after 10 years of us working at Redbull why we havent used Plasloc before. " - Simon Whittaker - SDC

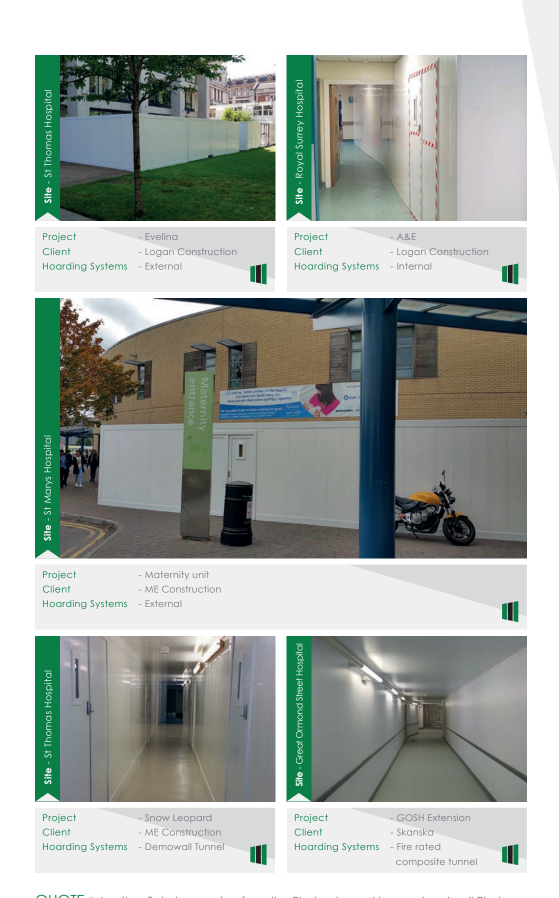






Project - Manufacturing line segregation Client - Martins Fixings **Hoarding Systems** - Bespoke internal system / Sliding door





QUOTE "Another first class service from the Plasloc team, I know when I call Plasloc in there will be no issues from initial order, recieveing temporary works design to installation everything runs seamlessly." - Radek Zielonka – Logan Construction



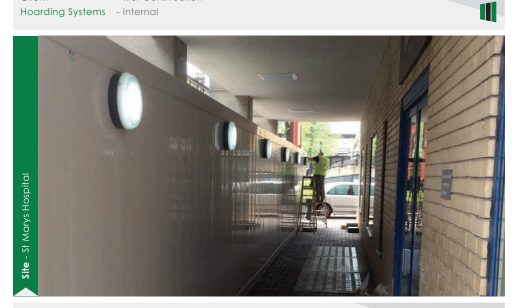
Site - West Brompton Hospital

Project - A&E refresh Client - West Hertfordshire Trust Hoarding Systems - Internal

Project - Level 6 Client - NHS Trust Hoarding Systems - Internal

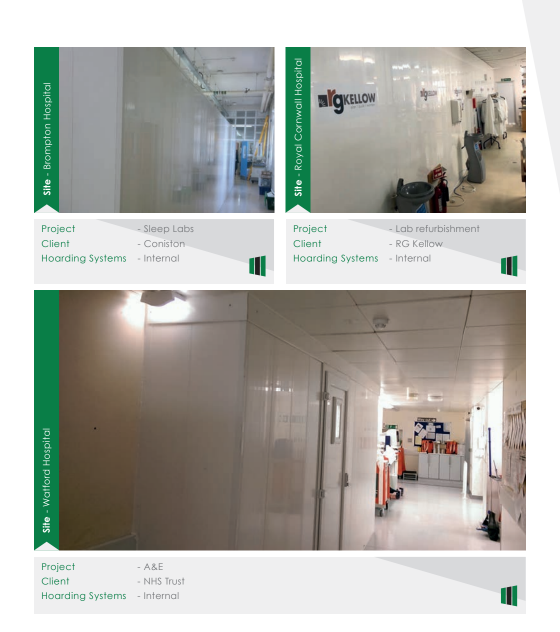


Project - Oncology Client - Kier Construction Hoarding Systems - Internal

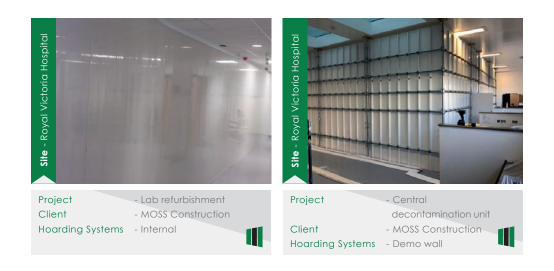


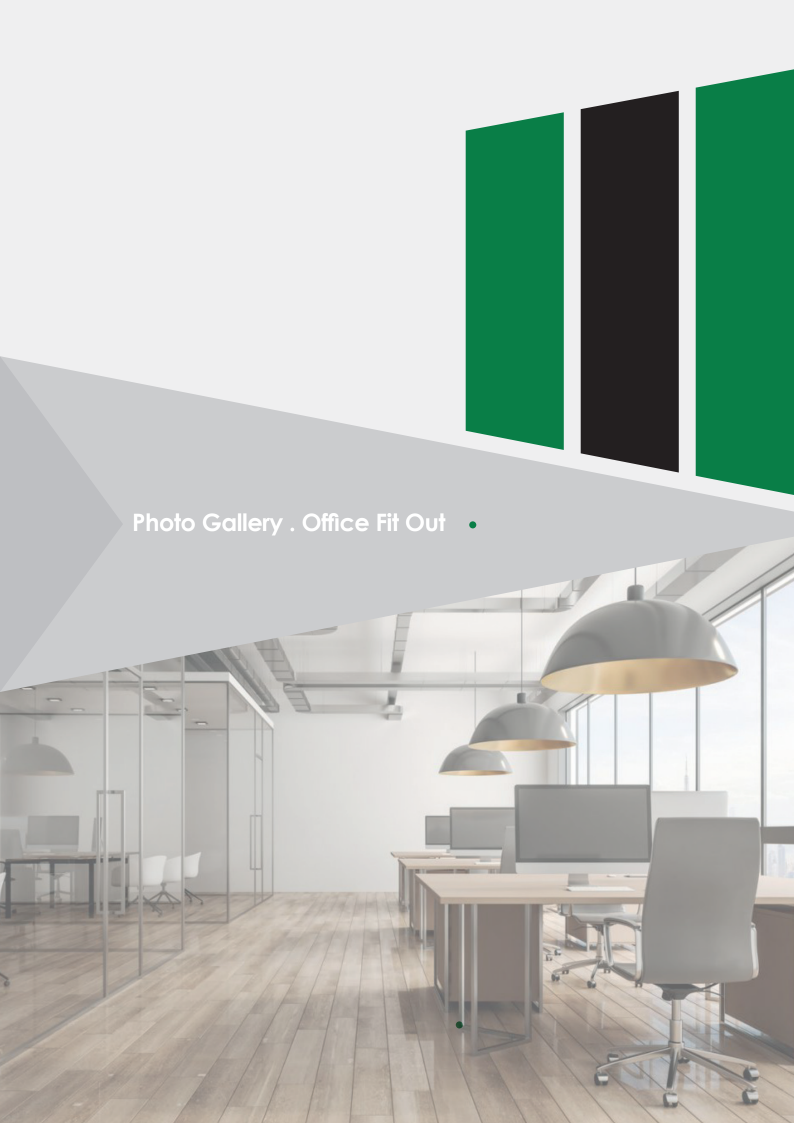
Project - Royal Birth of Prince George, Paparazzi screening

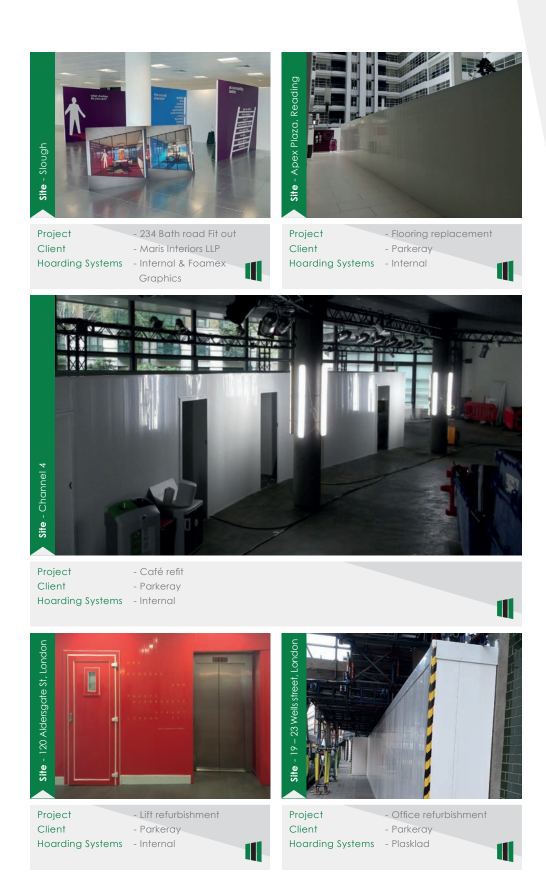
Client - NHS Trust Hoarding Systems - Internal



QUOTE "Please thank your fitters who attended site this weekend, the screens and tunnel installed in Torbay Hospital went in well and look great." - Paul Purser – Kier







QUOTE "Plasloc always arrive when requested, H&S always in order including operatives PPE, great product and innovation. I wouldn't go anywhere else." James Sherlock – Parkeray



Project

- Office refurb, Site set up

Client - Parkeray

Hoarding Systems - Internal 1



Project - Office refurb, Site set up

Client - LLS Logistics Hoarding Systems - Internal



- Office refurbishment, Site set up Project

Client - Overbury Hoarding Systems - Internal





Project - Office refurbishment

Client - Overbury Hoarding Systems - External







- Office refurb, Site set up Project Client - ISG Fit Out Hoarding Systems - Internal 



Project - Office refurbishment, Site set up

Client - ISG Fit Out Hoarding Systems - Internal

QUOTE "Really impressed with the Plasloc system; good quality, quick installation, their guys were helpful - and they have a quick turnaround time, furthermore they were able to do some value engineering." - Abigail Ellis - Morgan Lovell

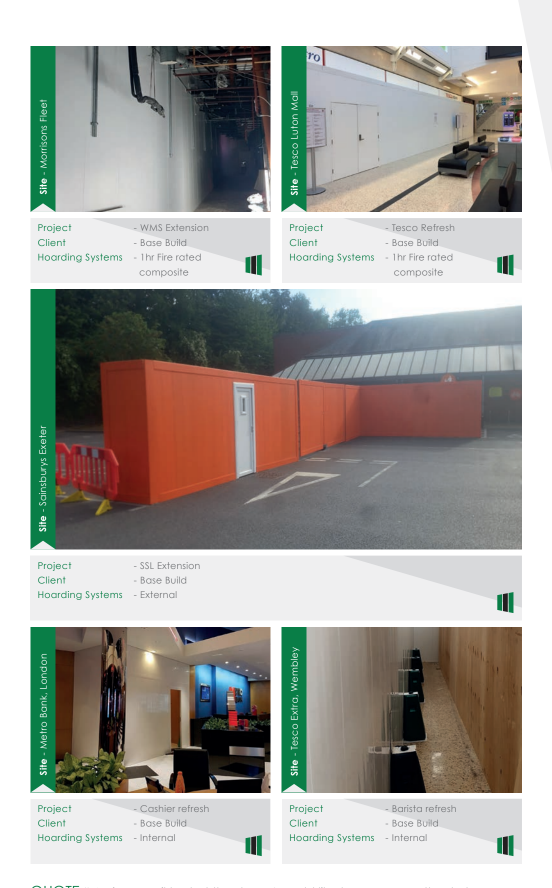


Project - Office refurb, Site set up Client - ISG Fit Out Hoarding Systems - Internal 



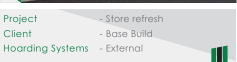
Project - Office refurb, façade works Client - ISG Fit Out Hoarding Systems - Demo wall





 $\ensuremath{\mathsf{QUOTE}}$  " A nice email to start the day... I would like to pass on my thanks to your two operatives on site last night at Water Lane. If everyone was that efficient, tidy and helpful it would make the world of construction a lot easier." - Ryan Wilks - RG Group







Project - Store refresh Client - Monks Hoarding Systems - Internal 



Project - New furniture franchise Client - Swoon Editions Hoarding Systems - Internal



Project - McDonalds refit Client - ITS Hoarding Systems - Internal







- WMS Extension Project Client - ISG Construction Hoarding Systems - Demo wall 



Project - Centre circle bar Client - Pacific Building Hoarding Systems - Scaffold based Internal

QUOTE "Morrisons Monthly contractors meeting it was noted by morrisons how impressed they were with the quality of Plasloc External hoarding and indicated this is what they want to see rolled out across all there contracts."

- Terry Heath – ISG Construction



Project - WMS Extension Client - ISG Construction Hoarding Systems - Demo wall 



Project - WMS Extension Client - ISG Construction Hoarding Systems - 1hr Fire rated composite



# Plasloc to donate ALL funds received from recycling products to charity

A hoarding solutions specialist with its eyes firmly on the damage plastic waste is doing to the environment has pledged to donate all funds received from the recycling of its products to charity.

Plasloc, a patented, sustainable and freestanding PVCu internal and external cladding system is supporting Just One Ocean, a charity committed to preserving the ocean for future generations.

And with around eight million tonnes of plastic is being allowed to get into our oceans every year and having a terrible impact on ocean wildlife and the environment, the Newton Abbot-based company are hoping their pledge will help the fight.

"We have always had a keen interest in the environment and the impact plastics are having on it and we are proud to be supporting Just One Ocean," explained Plasloc's Director Leigh Matthews.

"Plasloc is a patented hoarding product predominately made from plastic, we primarily operate on a hire basis to maintain our zero-waste policy and all our products are sent for recycling at the end of their life and extruded back into next-generation Plasloc boards.

"As we make an income from the plastic that is collected for recycling we are donating all monies made on the recycling of our products."

David Jones, founder and CEO of Just One Ocean commented: "Plastics have changed our lives for the better in numerous ways.

"However, at the same time, we have neglected to consider the 'end of life' of many products and this is having a devastating effect on the environment.

"The management of plastic products throughout their life cycle is critical if we are going to resolve the plastic pollution issue.







"Through the development of their zero-waste and recycling policy, Plasloc are doing what they can to address that problem by working with plastic products in a more sustainable and responsible manner."

Just One Ocean was founded by David in 2014. Having travelled the world as a diver and an underwater photographer, he saw the devastation that plastic was having on our oceans. Since then he has worked tirelessly to reduce the impact of plastic pollution in our oceans through science, education and communication.





T: 01626 356 995
T: 0800 195 6574\*
(Out of hours emergency\*)
E: info@plasloc.com
W: www.plasloc.com

Devlex House . Silverhills Road . Decoy Industrial Estate . Newton Abbot . Devon . TQ12 5ND