

EnviroFence TITAN[™] is a rapidly deployable 2.4m, 3.0m and 3.6m high security temporary fencing system designed to meet the most demanding of applications. Utilising 358 mesh, TITAN[™] is the first high security temporary fence to be verified net zero carbon whilst also offering at least 60 seconds delay against attack.

For even greater flexibility and security, TITAN™ comes with multiple support and security toppings options .

Standard pedestrian load options are 0.36kN/m and 0.74kN/m, plus maximum wind for the location and includes a site-specific design pack. Choose to contract hire or purchase TITAN™ with our guaranteed buyback.

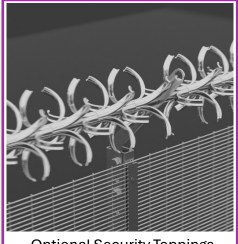
SYSTEM FEATURES



Fully Adjustable Post



358 Fine-Mesh Profile Panel



Optional Security Toppings

EnviroFence TITAN[™]

UK's First Net Zero Verified Temporary Fencing System



SUPPORT OPTIONS

WATCH PRODUCT VIDEO



We are so confident in our patent-pending EnviroFence™ range that we have created a series of product videos to showcase each systems unique design features.

At the heart of the system is its interoperability with our market leading net zero verified EnviroHoard[™] system. Utilising key components offers unrivalled operational and commercial benefits.

Pictures are good, but nothing beats watching a video, click to watch 40 seconds of next generation temporary fencing.

Image: Constraint of the second sec

Product Technical Data

If you would like more technical information on EnviroFence TITAN™, or are interested in specifying the system on your next project scan the QR code below.





0845 165 1234 www.pantheragroup.com

Disclaimer

EnviroFence" should be installed in accordance with the site-specific designs produced for the project. We have taken care to ensure the information on this data sheet is accurate at the time of publication. Panthera Group Ltd reserves the right to change product specification at any time. Please ensure that you have the latest information which can be found on our website or by contacting our team.