At HPS we develop and source innovative products from across the UK and Europe to provide cutting edge, cost effective, environmentally friendly solutions for access and drainage chamber requirements in highways and pavements.

Our aim is to enable designers and contractors who build our roads or install or maintain pipework and drainage infrastructure to have fast, effective access to the most advanced and practical access and drainage solutions anywhere in the market.

By combining your continuous feedback on the problems and challenges you face with our knowledge and expertise, we ensure our ever expanding portfolio of products always delivers what you are looking for.

By linking different manufacturers’ unique products we can devise individual solutions to every issue you face.

In short, you need look no further than HPS for all your roadway access and drainage chamber needs.
Contents

Introduction 04

Single Leaf Secure Upstand Access Covers 05–06

Twin Leaf Secure Inline Hinged Upstand Access Covers 07–08

Triple Leaf Secure Inline Hinged Upstand Access Covers 09–10

Multi-Leaf Secure Inline Hinged Upstand Access Covers 11
Introduction

All our products are designed and manufactured to BS EN ISO 9001:2000. Our covers are designed to incorporate the Manual Handling Operations Regulations code of practice.

Our upstand access covers with domed lids are designed to protect and prevent entry to dry and wet well chambers within the telecommunications, utility and MOD sectors, and are only for use in non-traffic areas.
Single Leaf Secure Upstand Access Cover Complete with Self Locking Safety Grid

**Specification**

- Can accommodate clear opening from 150mm x 150mm up to 1400mm x 1400mm
- Stainless steel torsion spring assist to meet manual handling regulations
- Hot dip galvanised to BS EN ISO 1461
- Protected innovative hinge arrangement
- All lids include auto-locking safety stay
- Cover can be sealed or unsealed
- The cover comes either vented or non-vented
- The lid is domed for reinforced strength and water shedding
- Cover can be fitted with brackets to accommodate magnetic contact/vibration alarm
- The cover can be end-hinged or side-hinged
- The lid can be made from 4mm plate or 4.5mm chequer plate
Single Leaf Secure Upstand Access Cover Complete with Wet Well Safety Grids

**Specification**

- Can accommodate clear opening from 150mm x 150mm up to 1400mm x 1400mm
- Stainless steel torsion spring assist to meet manual handling regulations
- Hot dip galvanised to BS EN ISO 1461
- Protected innovative hinge arrangement
- All lids include auto-locking safety stay
- Cover can be sealed or unsealed
- The cover comes either vented or non-vented
- The lid is domed for reinforced strength and water shedding
- Cover can be fitted with brackets to accommodate magnetic contact/vibration alarm
- The cover can be end-hinged or side-hinged
- The lid can be made from 4mm plate or 4.5mm chequer plate
- Wet Well grids can be fabricated from open mesh flooring as an option
Twin Leaf Secure Inline Hinged Upstand Access Cover Complete with Wet Well Safety Grids

Specification

- Can accommodate clear opening from 600mm x 900mm up to 1400mm x 2600mm
- Stainless steel torsion spring assist to meet manual handling regulations
- Hot dip galvanised to BS EN ISO 1461
- Protected innovative hinge arrangement
- All lids include auto-locking safety stay
- Cover can be sealed or unsealed
- The cover comes either vented or non-vented
- The lid is domed for reinforced strength and water shedding
- Cover can be fitted with brackets to accommodate magnetic contact/vibration alarm
- The lid can be made from 4mm plate or 4.5mm chequer plate
- Self-locking safety grids can be supplied instead of Wet Well grids
Twin Leaf Secure End-hinged Upstand Access Cover Complete with Self Locking Safety Grids

**Specification**

- Can accommodate clear opening from 600mm x 900mm up to 2600mm x 2600mm
- Stainless steel torsion spring assist to meet manual handling regulations
- Hot dip galvanised to BS EN ISO 1461
- Protected innovative hinge arrangement
- All lids include auto-locking safety stay
- Cover can be sealed or unsealed
- The cover comes either vented or non-vented
- The lid is domed for reinforced strength and water shedding
- Cover can be fitted with brackets to accommodate magnetic contact/vibration alarm
- The lid can be made from 4mm plate or 4.5mm chequer plate
- Wet Well grids can be supplied instead of self locking safety grids
Triple Leaf Secure Inline Hinged Upstand Access Cover Complete with Wet Well Safety Grids

Specification

- Can accommodate clear opening from 600mm x 1500mm up to 1400mm x 3900mm
- Stainless steel torsion spring assist to meet manual handling regulations
- Hot dip galvanised to BS EN ISO 1461
- Protected innovative hinge arrangement
- All lids include auto-locking safety stay
- Cover can be sealed or unsealed
- The cover comes either vented or non-vented
- The lid is domed for reinforced strength and water shedding
- Cover can be fitted with brackets to accommodate magnetic contact/vibration alarm
- The lid can be made from 4mm plate or 4.5mm chequer plate
- Self locking safety grids can be supplied instead of Wet Well grids
Triple Leaf Secure Inline Hinged Upstand Access Cover Complete with Wet Well Safety Grids

**Specification**

- Can accommodate clear opening from 600mm x 1500mm up to 2600mm x 3800mm
- Stainless steel torsion spring assist to meet manual handling regulations
- Hot dip galvanised to BS EN ISO 1461
- Protected innovative hinge arrangement
- All lids include auto-locking safety stay
- Cover can be sealed or unsealed
- The cover comes either vented or non-vented
- The lid is domed for reinforced strength and water shedding
- Cover can be fitted with brackets to accommodate magnetic contact/vibration alarm
- The lid can be made from 4mm plate or 4.5mm chequer plate
- Wet Well grids can be supplied instead of self locking safety grids
Multi-Leaf Secure Inline Hinged Upstand Access Cover Complete with Self Locking Safety Grids

Specification

– Can accommodate clear opening from 1500mm x 1500mm up to 12 metres x 12 metres
– Stainless steel torsion spring assist to meet manual handling regulations
– Hot dip galvanised to BS EN ISO 1461
– Protected innovative hinge arrangement
– All lids include auto-locking safety stay
– Cover can be sealed or unsealed
– The cover comes either vented or non-vented
– The lid is domed for reinforced strength and water shedding
– Cover can be fitted with brackets to accommodate magnetic contact/vibration alarm
– The lid can be made from 4mm plate or 4.5mm chequer plate
– Wet Well grids can be supplied instead of self locking safety grids
Disclaimer
The information in this brochure is to the best of our knowledge true and accurate but all instructions, recommendations or suggestions are made without guarantee. Since the conditions of use are beyond our control, we disclaim any liability for loss or damage suffered from the use of these products.