## Combined Height Restrictor & Swinging Access Gates

## PF5650 Combined Access Restriction



## PF5650

The PF5650 combined height restriction barrier is constructed from a high quality steel rectangular box section.

It provides an ideal solution for the prevention of access for high vehicles to unauthorised areas, such as staff car parks or underground low level car parks. It is a durable and reliable restriction barrier available as single or double leaf, in either standard or heavy duty box section.

Clear signage allows vehicle occupants the opportunity to determine whether they have sufficient clearances to proceed under the cross beam in order to access.

The opening variants can be locked in either the open or closed position via an additional latch post or a padlock respectively. PF5650 height restrictors can be custom made to customer specification. Static versions (non-opening) are also available, for heavy duty versions & bespoke designs please contact our office.

Specification	Steel Constructed Swinging Access Gate & Height Restrictor
Material	Mild Steel Squared Hollow Section
Construction - Standard	Gates - 60 x 60 x 3mm / Posts 100 x 100 x 100mm
Construction - Heavy Duty	Gates - 80 x 80 x 5mm / Posts 150 x 150 x 5mm
Finish	Powder Coated as Standard & Galvanised (Additional Cost)
Fittings	Comes Complete with Padlock & Fixings
Available Span	From 3.0 - 6.0 Metres (Single Leaf) 12 Metres (Double Leaf)
Installation	Posts may be either sunken or surface mounted