Access Systems

Folding Platform

Designed for top loading tankers and platform access:

The EWFM Folding Platform (Bridging Platform) is used extensively in warehouse loading docks and in distribution centres as they facilitate the easy loading of goods.

Technical Specification:

All Units are manufactured and constructed to the highest quality for long lasting durability and many years of maintenance free operation in harsh environments.

All Platforms have a gas strut assisted operation and can have fixed or optional folding hand rails.

The Platforms are designed to enable the loading and unloading of vehicles with varying height load beds.

Construction:

Folding Platforms have a robust construction, which is fabricated from mild steel and coated in a hot dipped galvanised. This method completely protects the Unit from any harsh environmental elements, making it suitable for both corrosive and chemical conditions.

In addition, the Folding Platforms have an aluminium nonslip tread plate decking for an improved safety underfoot when walking across the surface in dry and wet conditions.

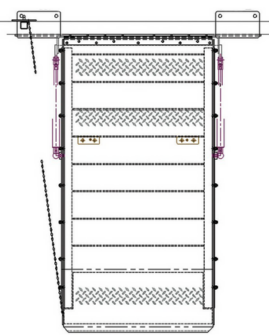
Installation:

EWFM offer supply only or full installation and commissioning: Supply only units come with the full installation instructions.

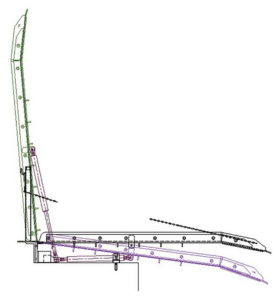
EWFM also offer on-going staff training and instruction as well as annual inspection and maintenance contracts.

Delivery

Delivery is available on request - POA. Delivery is from our manufacturing site in Nottingham.



Folding Platform Above View Illustrations



Folding Platform Side View Movement Illustrations

Model	Unit Dimensions (mm)			Max Load Dimension (mm)		Gas Strut Assisted
	Width	Reach	Height	Width	Depth	Assisted
Single	950	1250 - 1700	1250 - 1700	850	N/A	Yes