

# EWFM

## Access Systems - Mobile Step Unit

### Designed for top loading tanker and platform access

EWFM Safe Access Systems: Protecting your workers in hazardous and high level environments

The EWFM Mobile Step Unit is lightweight and designed for tanker loading areas where floor space is considered to be a premium.

### Specifications:

#### Technical Specifications:

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

Constructed from galvanized mild steel to BS 729 with an aluminum cage powder coated yellow to BS 08E51; which combined gives structural strength and maneuverability.

The height can be adjusted by a mechanical hand winch. Once in position and secured, safe access to the vehicle is achieved for the operator.

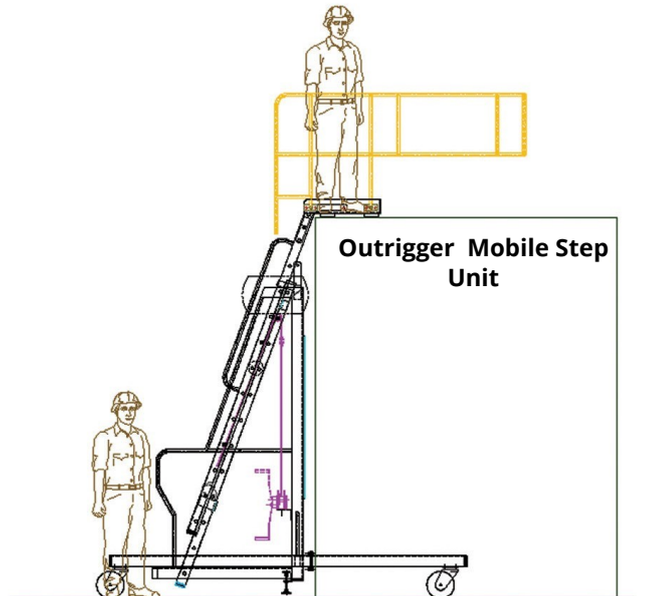
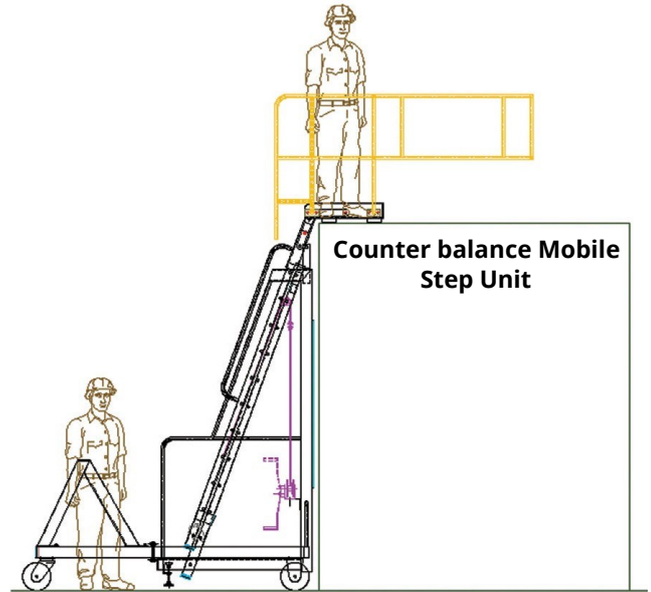
#### Clearance:

The minimum tanker access height is 3500mm. The maximum tanker access height is 4500mm.

The Counter Balance Unit is designed for tankers with minimum floor clearance.

#### Installation:

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



Model	Unit Dimensions (mm)		Cage Dimensions (mm)			Platform Dimensions (mm)	
	Width	Length	Width	Length	Height	Width	Length
<b>MK 1 CB</b>	1625	2426	1200	2265	1100	400	698
<b>MK 2 OR</b>	1625	3262	1200	2265	1100	400	698