

SLIP-ON LIFT FRAMES : -

Designed & manufactured to provide a safe operation to lift a Slip-on style fire control unit off a vehicle tray and accordingly, when required, provide safe lowering of the fire unit back onto the vehicle tray.

Manually removing slip-on type fire units from fire vehicle tray tops has always been an accident – prone operation!

The ***SLIP-ON LIFT FRAME*** 2-way winch with stainless cable lifting trapeze helps prevent manual handling accidents to fingers, hands and most importantly reduce the likelihood of back injuries.

Using the hand operated winch raises the fire unit clear of the vehicle tray allowing the unloaded vehicle to be driven away from the ***LIFT FRAME***.

Additionally a ***LIFT FRAME*** can be fitted with a fibreglass manufactured overhead storage tank with suitable capacity to contain the Slip-on tank water supply.

This provides two safety benefits : -

1. The Slip-on, after it's contents have been pumped into the overhead storage tank is obviously empty and therefore safe to be raised off the vehicle tray.

2. The overhead storage tank provides an immediate full tank water supply to the Slip-on after it has been lowered back onto the carry vehicle tray, thus avoiding a time delay tank fill at the initial outbreak of a fire incident.

LIFT FRAMES are constructed in bolted section galvanised steel to enable compact freight to site package and simplistic on-site assembly to plan drawing construction detail. ***LIFT FRAMES*** can therefore be site-permanent or bolt-together portable.

