

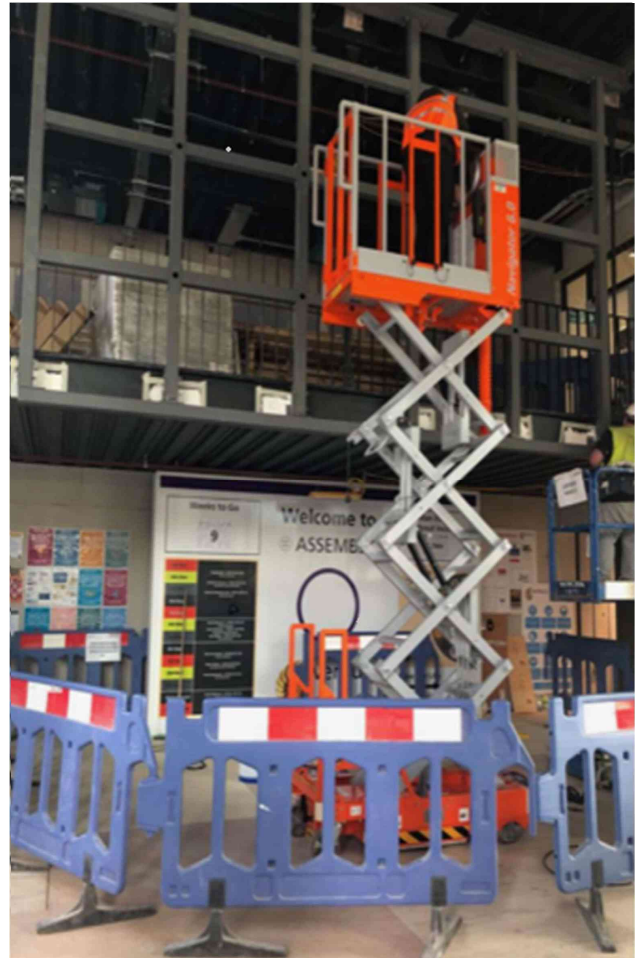
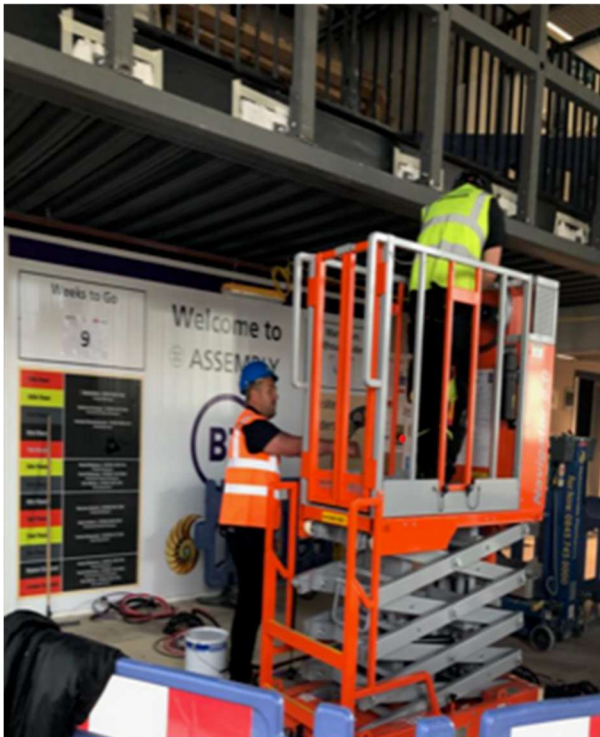
Work at Height Access Equipment

Over the recent years with the introduction of the smaller self-powered mechanical MEWPs or push around verticals (PAVs) and we have experienced a few incidents where these have actually overbalanced, whilst being operated at height with operatives actually needing that extra bit of height by standing on the mid-rails.

Metal & Modular have released a new access platform to market with the introduction of the New Navigator with its 6m working height means operatives no longer need to struggle to gain that extra bit of height.

Produced with vertical rails there's no mid-rails to tempt operatives to stand on. Tool tethering is also made easier with its built in tethering holders, tools can be used safely and stored appropriately at height without operatives keeping them within the confines of the working basket, and ultimately standing on them reducing their working area.

These units aren't self-propelled and are classed as a PAV, with full familiarisation being given at the point of delivery, IPAF do provide a course on PAVs.



All units also feature an escape / rescue gate built within a section of the units handrails to aid retrieval in the event of an incident or medical episode at height.



This unit was found to be easily moved around site, its auto braked and has built in stabilisers so no loose parts to get lost or damaged.

For Further Information Contact Ian McDonald from MsFitout 07814 663240.