

## “Horse Shoe” Temporary Suspended Platform



Note: Wire rope guiding system installed

By installing two 90 degree corner sections to a standard Temporary Suspended Platform (TSP) a horse-shoe configuration is achieved. The platform is raised and lowered at 9M/min using three on-board man-riding hoists, these in turn protected by independent safety devices. The platform above is working at 90M and is restrained using ALPS vertical wire rope guiding system.



The platform is modular and is quickly assembled at ground level, the hoist & safety ropes are raised into place and attached to the designated suspension system above. The power feed cable is connected and all cradle functions are tested. The platform can then be used to access the vertical faces of the structure, in this case for glass installation, replacement, sealing, cleaning and all other high level applications.

By using three 1000Kg on-board man-riding hoists a high payload is achieved.



ACCESS - LIFTING - PULLING & SAFETY  
[www.alps-uk.com](http://www.alps-uk.com)