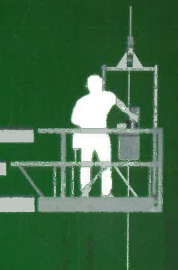


# SuperMod

Modular  
Suspended  
Platforms

WINSAFE



# SuperMod

The SuperMod modular suspended platform system is simply the strongest, safest system on the market today. A modular approach with maximum flexibility ensures that there is always a stage configuration available that will suit your application.

### Straight Platforms

Lengths of up to 48', 9" (longer configurations can be made using a hinge section and three hoists). Section lengths of 1/2 M, 1 M, 2M and 3 M let you build a platform to suit your needs.

### Cantilever Platforms

Lengths of up to 62', 3" with walk-through stirrups. Maximum separation for the stirrups is 48', 9". Maximum cantilever is 2 M beyond the stirrups.

### Corner Platforms

Platforms with 30, 45, 60 and 90 degree angles can be built with SuperMod using the hinged corner frame, floor and handrail frame set.

### U-Shaped Platforms

With the hinge section and four stirrups, it is possible to build a platform that will surround three sides of a structure.

### Circular Platforms

Using three walk-through stirrups and eight 45 degree corner sections, you can build a circular platform.

### Adjustable incline rollers and incline stirrups for working on sloped surfaces

## Strength

Steel U-frames provide a rigid frame and steel stirrups have the strength to take jobsite conditions. Steel has 1/3 the flex of aluminum, providing a more rigid, better riding platform.

The aluminum trusses weigh about the same as European trusses, but the toeboard is two inches shorter. The extra material is used in the bottom chord, making it twice as thick as the competition.

