## MiTek

## MEZZANINE SYSTEMS



MiTek offers a range of staircase solutions, all of which comply with the latest building regulations requirements. As a general rule, mezzanine floors must have at least one general access staircase. Utility staircases can be installed as escape routes or for maintenance access in addition to the General access type. Depending on the use of your mezzanine floor our engineers will advise you on the best staircase solution for your build to ensure safe access and exit.

## OVERALL SPECIFICATIONS

$\rightarrow 1000 \mathrm{~mm}$ wide with a maximum rise of 190 mm and 250 mm going
$\rightarrow$ Height of handrail centreline above floor level is 1100 mm
$\rightarrow$ Height of knee rail centreline above floor level is 600 mm
$\rightarrow$ Posts and saddles are fully welded assemblies and use all high grade fixings

## MATERIALS

$\rightarrow$ Stringers:
$\rightarrow$ Treads:
$\rightarrow$ Post section:
$\rightarrow$ Post plates:
$\rightarrow$ Saddle:
$\rightarrow$ Hand \& knee rails:
Steel plate (grade S235) Dubar or steel mesh options 50x50x3 SHS (grade S235) Mild steel (grade S275) Mild steel (grade S275)
Mild steel BS 1387 tube
( 33.7 mm O.D. / 1" nominal bore)
OPTIONS

## FINISHES

$\rightarrow$ Standard finishes for stringers, post and saddle are RAL 7024
$\rightarrow$ Hand \& knee rail finish is powder coated RAL 7024
$\rightarrow$ Standard finish for treads is powder coated RAL 7024 with contrasting yellow nosings (RAL 1021)

We can also provide powder coated finishes to customer specifications, please enquire as to availability.

## CODE COMPLIANCE AND PERFORMANCE

BS 6180:2011 barriers in and about buildings BS 5395-3:1985 stairs, ladders and walkways BS EN ISO 14122 access to machinery Eurocode 3 BS EN 1993-1-1 2005 Eurocode 1 actions on structures 1991-1-1 Building regulations part K
$\rightarrow$ Mesh or durbar plate treads
$\rightarrow$ Closed or open risers
$\rightarrow$ C34, B34 or S25 handrails (see handrail spec sheets for further information)

