



Introducing the NEW **HAKI** Loading Tower System



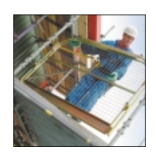


- Gate cannot be opened by forklift as the gate is automatically locked upon closing
- Operator is always behind closed off platform
- Large loading area 5 sqm
- Unique design ensures 15kN/sqm is always achieved
- Steel planks
 - constant known strength
 - non-slip
- Design of gate operation prevents overloading by stacking palletts
- NO scaffold fittings to be incorrectly erected

- Only 4 legs
- All components systemised
- NO loose fittings
- Inbuilt toe boards and 'brickguards'
- Minimal components
- · Very quick to erect













- Over 50% standard HAKI components
- The strong robust gate won't get damaged as easily as a traditional gate because:
 - it cannot be opened by forklift
 - it is not adjustable therefore longer lasting
- The gate is in 3 sections, each section is easily repaired
- NO toe boards, brickguards or side guardrails to provide
- Can be crane lifted about site
- All components are 'Galvanised' or 'Plated ' which makes them longer lasting
- Longer life product, equals longer depreciation period therefore more cost effective

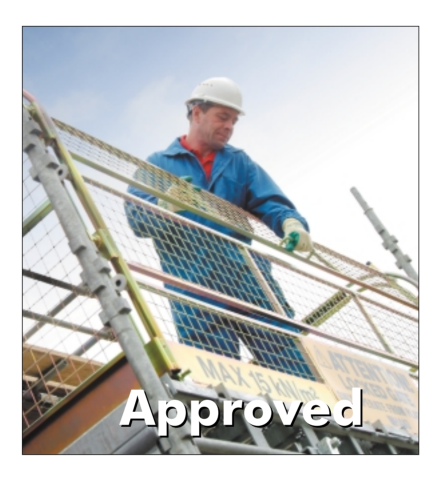
- Can be used for 2m / 1.5 lifts
- Design based on 4 legs with no intermediate standards
- Up & over gate operation means that multi level use is possible
- Can be used alongside any form of scaffolding
- Ramp enables differing platform levels to be 'married'











- Meets all new European and British Codes (EN12811, TG20)
- Notices displayed on both front and rear of gate
- Caters for impact load by forklift / crane (increased load capacity by 20%)
- Meets all manual handling regulations
- Meets handrail 'force' tests



SPECIALISTS IN SCAFFOLDING AND WEATHER PROTECTION SYSTEMS

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