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## RIGID LANDING PLATFORMS

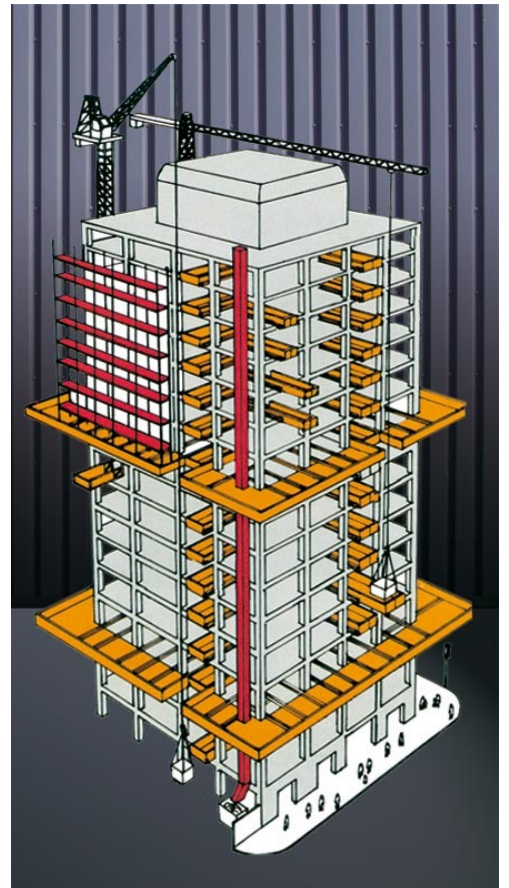
The rigid landing platform is ideal for saving time and boosting construction efficiency. The fixed projection outside the building is up to 400cm. Big enough for material delivered on pallets or in containers. Long pipes and similar loads are not problem. .

- Can be dismantled and folded for transport
- Rapid and safe mounting using a crane
- 5 tonne bearing capacity (total weight 7000kg)
- Extra flat access to building floor ensures optimal access for barrows, pallet wagons and forklifts
- Loading platforms with highest level of safety and considered design

length x width total	8000 x 2400 mm
usable width	2000 mm
height, folded	400 mm
length within building	4000 mm
transport dimensions	8000 x 2400 x 400 mm
total width*	2400 mm
usable width*	2000 mm
min. prop height including platform	2000 mm
max. prop height including platform	3500 mm
width between props	3500 mm
foldable side walls	yes
platform floor	reinforced corrugated sheet
maximum loading capacity	5000 kg
net weight	2000 kg

loading capacity	P1 (rear)	P2 (rear)	P3 (front traverse)
1200 kg	2.5kN	-19.9kN	37.6kN
2000kg	3.2kN	-25.8kN	46.7kN
2200kg	3.4kN	-27.2kN	49.0kN
2500kg	3.6kN	-29.4kN	52.4kN
3000kg	4.1kN	-33.0kN	58.1kN

**Important note:** When using forklifts, always consider the weight of the forklift itself and do not exceed the loading capacity of 5 tonnes (including material and forklift).



**STELLAR**  
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