## SPECIFICATIONS2200

|         | 4500mm<br>Outboard | 4750mm<br>Outboard | 5000mm<br>Outboard | 5250mm<br>Outboard |
|---------|--------------------|--------------------|--------------------|--------------------|
| SWL-UDL | 5000kg             | 4000kg             | 3200kg             | 2500kg             |
| Ra      | 7.6t               | 6.7t               | 6.0t               | 5.4t               |
| Rв      | 3.7t               | 3.3t               | 3.0t               | 2.7t               |
| Rc      | 0.0t               | 0.0t               | 0.0t               | 0.0t               |

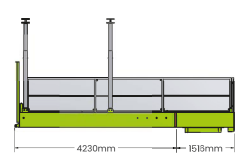
Reaction on each side of the platform. Assumed load always centre both ways on the outboard of the platform. All loads are static loads. No load factors applied.

Horizontal force not taken into account.

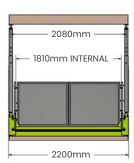
Reactions provided based on rigid supports i.e. effects on deflections of supporting slabs not factored into design.

| Takel           |        |
|-----------------|--------|
| Total<br>Weight | 2520kg |

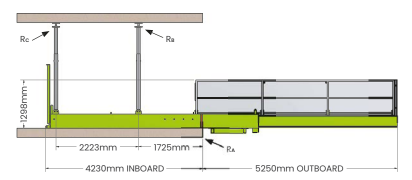
## Side Elevation - Retracted



## **Front Elevation**



## Side Elevation - Fully Extended





All information stated on this specification sheet comes from relevant professional engineers engaged for the purpose of compliance with appropriate regulations. SkyTech believes that all information stated on this specification sheet to be true and correct at the time of printing. SkyTech accepts no responsibility for its accuracy and recommends perusing your own sources for confirmation of stated details. Contact SkyTech directly for any further information regarding this product. All loads are static loads i.e. no load factors applied. Horizontal forces are not taken into account.



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