SPECIFICATIONS

2 PROP METHOD

PROP REACTIONS

LOAD/REACTION

	4500mm Outb oard	4750mm Outboard	5000mm Outb oard	5250mm Outboard
SWL-UDL (kg)	5000	4000	3200	2500
RA* (t)	5.9	5.4	5.1	4.8
RB* (t)	N/A	N/A	N/A	N/A
RC* (t)	2.2	2.2	2.3	2.3
Deflections at outer wheel (mm)	10	11	13	14
Deflections at free end (mm)	44	44	45	45

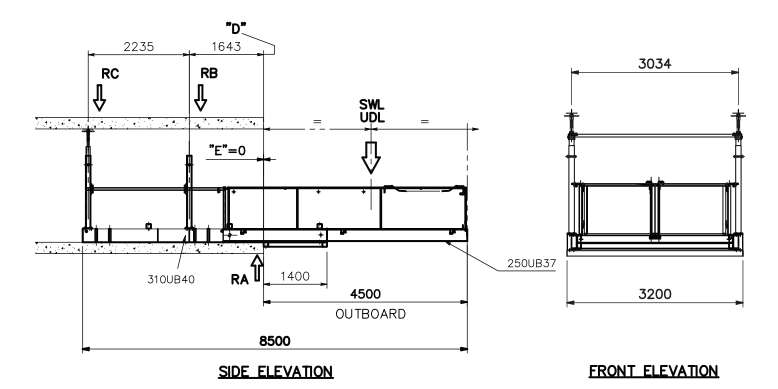
OUTBOARD

	4500mm Outb oard	4750mm Outboard	5000mm Outb oard	5250mm Outboard
E = (Distance from slab edge to back end of H frame) (mm)	0	250	500	750
D = (Distance from centre line of inner prop to slab edge) (mm)	1643	1393	1143	893

DIMENSIONS

Length	8500mm	Width	3200mm	Height	1202mm

TAREWeight3000 kg



*Reactions on each side of the platform.

Assumed load always centre both ways on the outboard of the platform. All loads are static loads i.e. no load factors applied. Horizontal forced not taken into account. Reactions provided based on rigid supports i.e. effects on deflections of supporting slabs not factored into design.



SPECIFICATIONS

4 PROP METHOD

PROP REACTIONS

LOAD/REACTION

	4500mm Outboard	4750mm Outboard	5000mm Outb oard	5250mm Outboard
SWL-UDL (kg)	5000	4000	3200	2500
RA* (t)	9.9	10.1	10.8	12.0
RB* (t)	6.6	7.2	8.1	9.5
RC* (t)	-0.4	-0.3	-0.1	-0.1
Deflections at outer wheel (mm)	∆5	∆ 6	△7	∆9
Deflections at free end (mm)	△29	∆ 29	∆30	∆31

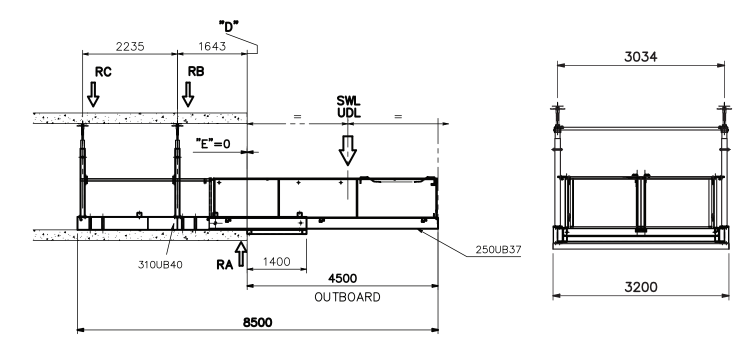
OUTBOARD

	4500mm Outb oard	4750mm Outboard	5000mm Outb oard	5250mm Outboard
E = (Distance from slab edge to back end of H frame) (mm)	0	250	500	750
D = (Distance from centre line of inner prop to slab edge) (mm)	1643	1393	1143	893

DIMENSIONS

Length	8500mm	Width	3200mm	Height	1202mm

TAREWeight3000 kg



SIDE ELEVATION

FRONT ELEVATION

*Reactions on each side of the platform.

Assumed load always centre both ways on the outboard of the platform. All loads are static loads i.e. no load factors applied. Horizontal forced not taken into account. Reactions provided based on rigid supports i.e. effects on deflections of supporting slabs not factored into design.



SPECIFICATIONS

BOLTDOWN METHOD

BOLTDOWN REACTIONS

LOAD/REACTION

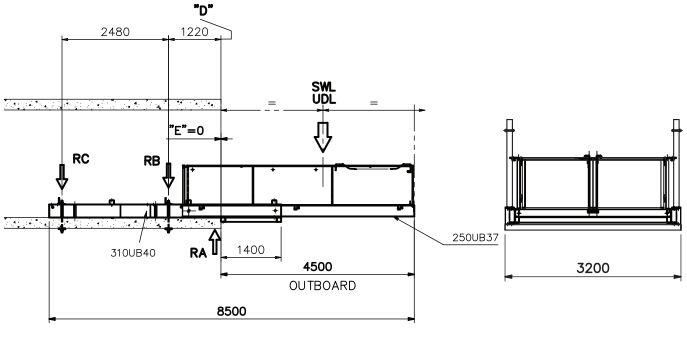
	4500mm Outboard	4750mm Outboard	5000mm Outb oard	5250mm Outboard
SWL-UDL (kg)	5000	4000	3200	2500
RA* (t)	10.1	10.4	11.1	12.4
RB* (t)	6.9	7.5	8.4	9.7
RC* (t)	-0.5	-0.3	-0.1	0.2
Deflections at outer wheel (mm)	∆5	∆6	△7	∆9
Deflections at free end (mm)	∆ 29	∆ 29	∆30	∆31

OUTBOARD

	4500mm Outboard	4750mm Outboard	5000mm Outb oard	5250mm Outboard
E = (Distance from slab edge to back end of H frame) (mm)	0	250	500	750
D = (Distance from centre line of inner prop to slab edge) (mm)	1220	970	720	470

DIMENSIONSLength8500mmWidth3200mmHeight1202mm

TAREWeight3000 kg



SIDE ELEVATION

FRONT ELEVATION

*Reactions on each side of the platform.

Assumed load always centre both ways on the outboard of the platform. All loads are static loads i.e. no load factors applied. Horizontal forced not taken into account. Reactions provided based on rigid supports i.e. effects on deflections of supporting slabs not factored into design.





SPECIALISED EQUIPMENT HIRE SOLUTIONS

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