

Complete Hire Equipment

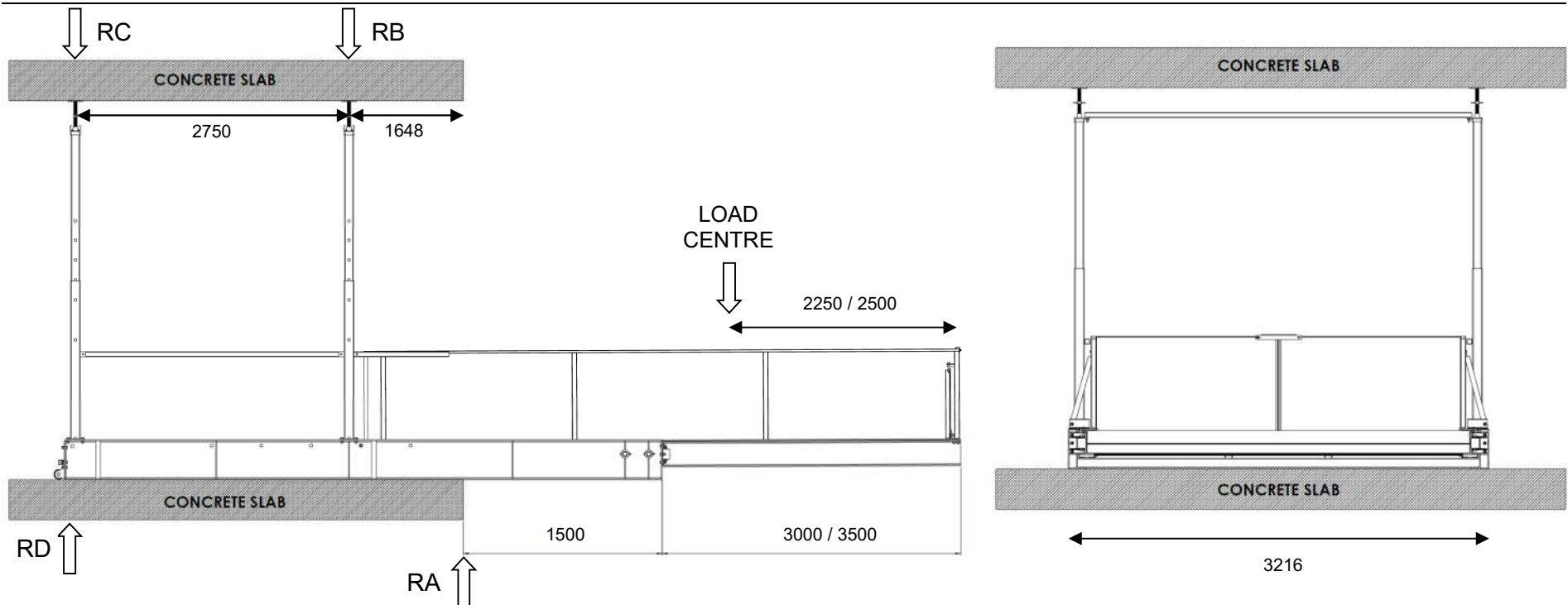
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Victorian Hire Company
Of The Year
2017

Complete Deck 3200 – Loads and Reactions, Four Prop Support Configuration.

			Notes
Deck Extension Setting	3000 mm	3,500 mm	
Load Centre from Front	2,250 mm	2,500 mm	Total protrusion from slab is 4,500 mm / 5,000 mm
Working Load Limit	5.0 t	4.0 t	Uniformly Distributed Load (UDL), load centre as shown
Reaction RA (per side)	7.8 t	7.3 t	- Static UDL over the flat deck surface,
Reaction RB (per side)	3.6 t	3.6 t	- Assumes rigid support from building,
Reaction RC (per side)	0.1 t	0.1 t	- Front & rear prop load sharing sensitive to assembly conditions,
Reaction RD (per side)	0 t	0 t	- Tare 3.3 t



Complete Hire Equipment

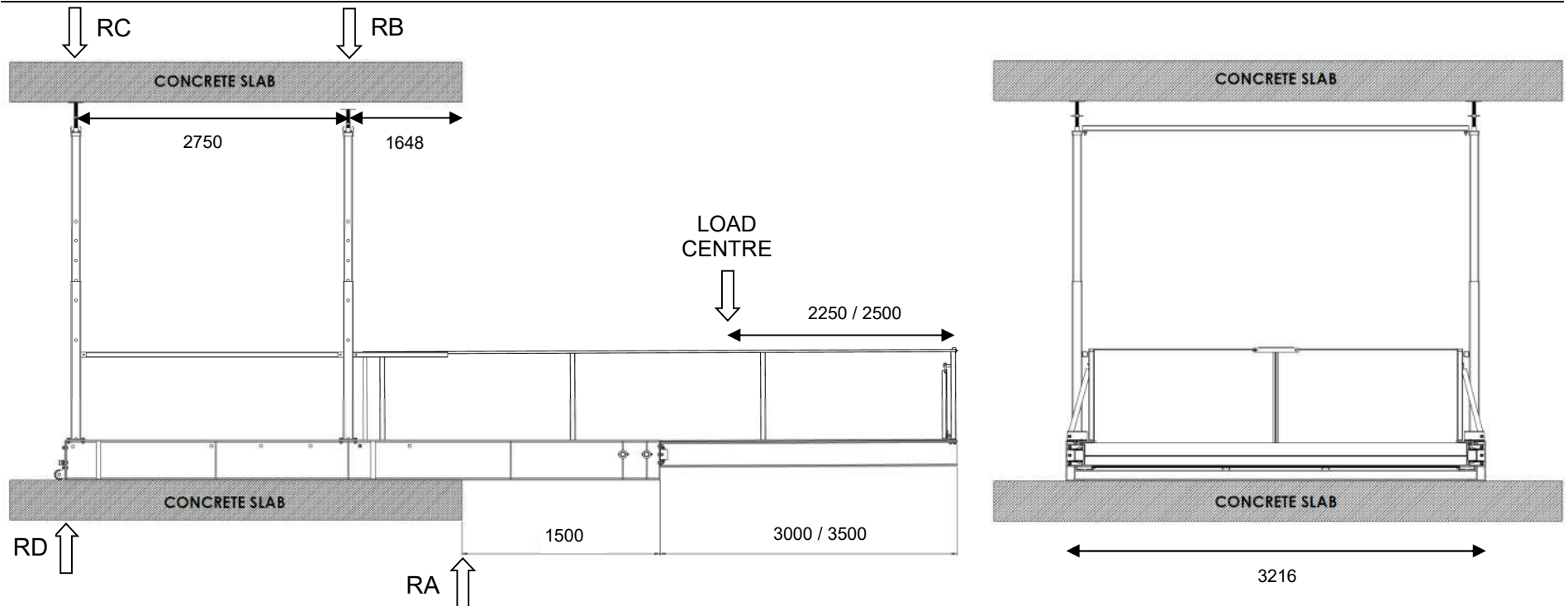
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Complete Deck 3200 – Loads and Reactions, Two Prop Support Configuration.

			Notes
Deck Extension Setting	3000 mm	3,500 mm	
Load Centre from Front	2,250 mm	2,500 mm	Total protrusion from slab is 4,500 mm / 5,000 mm
Working Load Limit	5.0 t	4.0 t	Uniformly Distributed Load (UDL), load centre as shown,
Reaction RA (per side)	5.6 t	5.0 t	- Static UDL over the flat deck surface,
Reaction RB (per side)	0 kg	0 kg	- Assumes rigid support from building,
Reaction RC (per side)	1.4 t	1.4 t	- Tare 3.3 t
Reaction RD (per side)	0 kg	0 kg	



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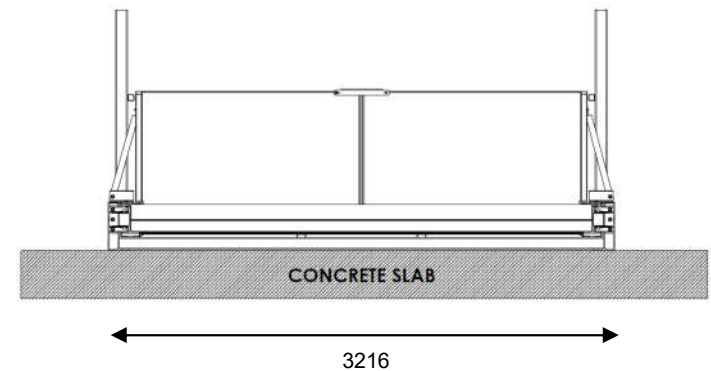
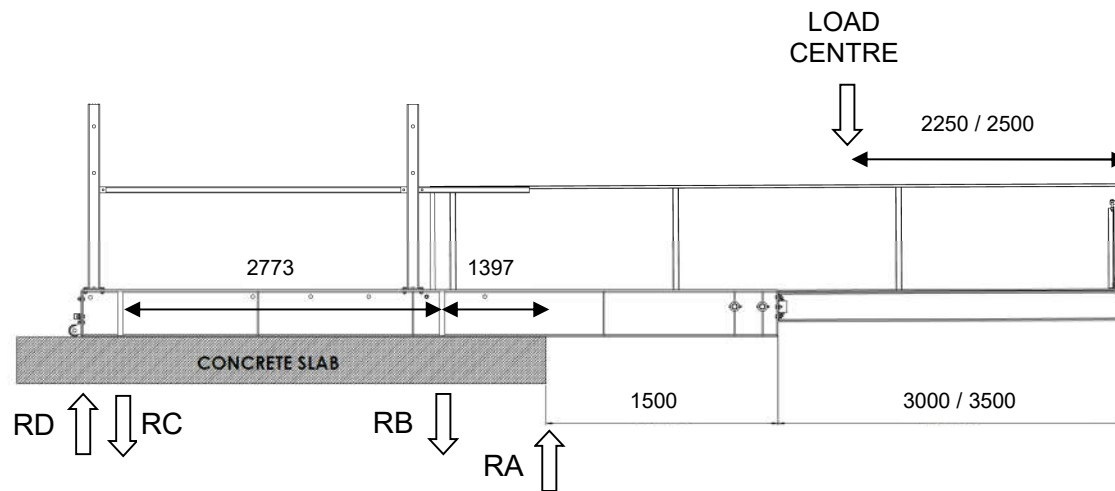
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Complete Deck 3200 – Loads and Reactions, Four Bolt Down Support Configuration.

			Notes
Deck Extension Setting	3000 mm	3,500 mm	
Load Centre from Front	2,250 mm	2,500 mm	Total protrusion from slab is 4,500 mm / 5,000 mm
Working Load Limit	5.0 t	4.0 t	Uniformly Distributed Load (UDL), load centre as shown,
Reaction RA (per side)	8.3 t	7.8 t	- Static UDL over the flat deck surface,
Reaction RB (per side)	4.0 t	4.0 t	- Assumes rigid support from building,
Reaction RC (per side)	0.6 t	0.5 t	- Front & rear bolt load sharing sensitive to assembly conditions,
Reaction RD (per side)	0.4 t	0.4 t	- Tare 3.3 t



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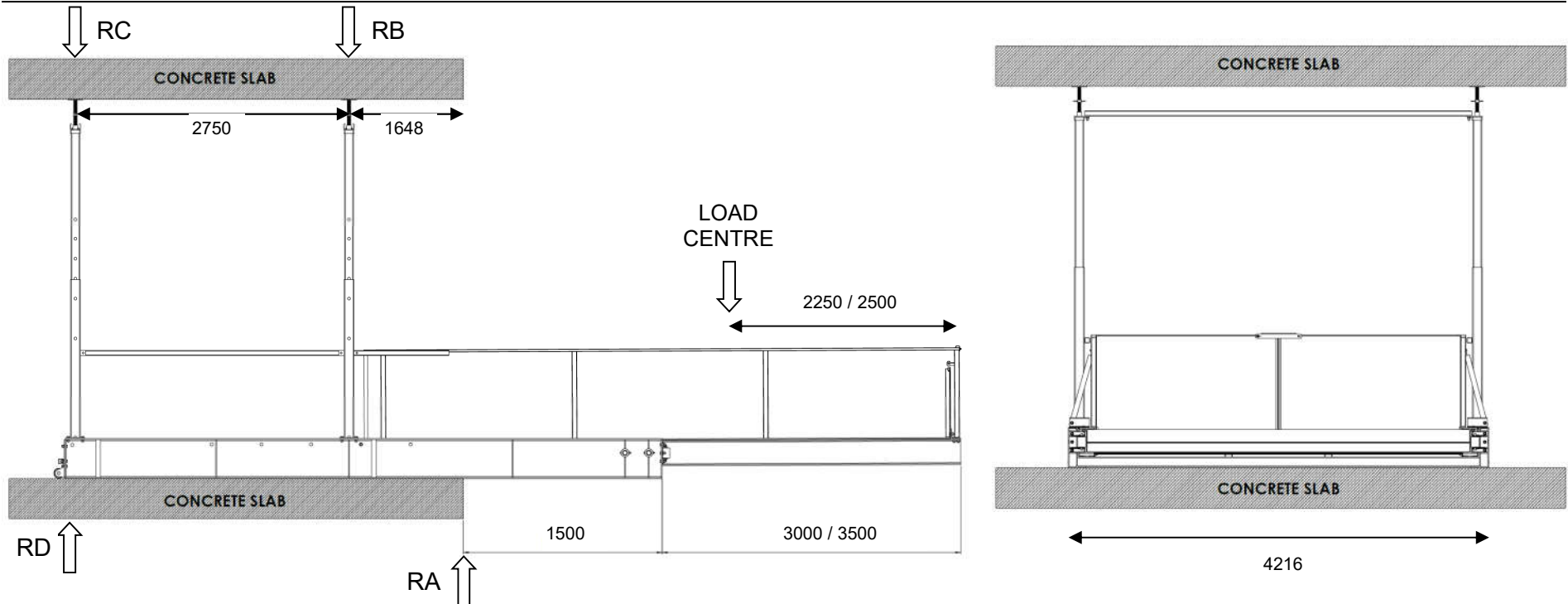
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Complete Deck 4200 – Loads and Reactions, Four Prop Support Configuration.

			Notes
Deck Extension Setting	3000 mm	3,500 mm	
Load Centre from Front	2,250 mm	2,500 mm	Total protrusion from slab is 4,500 mm / 5,000 mm
Working Load Limit	5.0 t	3.9 t	Uniformly Distributed Load (UDL), load centre as shown
Reaction RA (per side)	8.1 t	7.5 t	- Static UDL over the flat deck surface,
Reaction RB (per side)	3.7 t	3.7 t	- Assumes rigid support from building,
Reaction RC (per side)	0.1 t	0.1 t	- Front & rear prop load sharing sensitive to assembly conditions,
Reaction RD (per side)	0 t	0 t	- Tare 3.6 t



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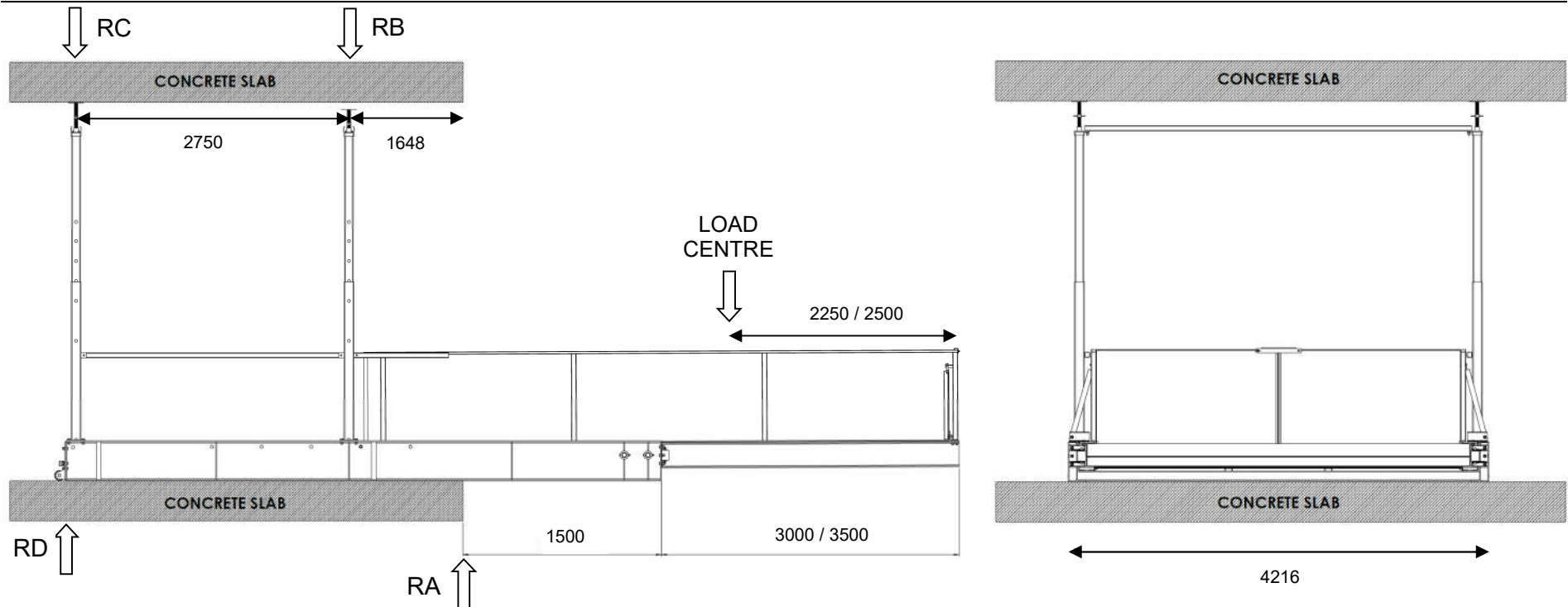
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Complete Deck 4200 – Loads and Reactions, Two Prop Support Configuration.

			Notes
Deck Extension Setting	3000 mm	3,500 mm	
Load Centre from Front	2,250 mm	2,500 mm	Total protrusion from slab is 4,500 mm / 5,000 mm
Working Load Limit	5 t	3.9 t	Uniformly Distributed Load (UDL), load centre as shown
Reaction RA (per side)	5.8 t	5.2 t	- Static UDL over the flat deck surface,
Reaction RB (per side)	0 t	0 t	- Assumes rigid support from building,
Reaction RC (per side)	1.5 t	1.5 t	- Tare 3.6 t
Reaction RD (per side)	0 t	0 t	



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Complete Deck 4200 – Loads and Reactions, Four Bolt Down Support Configuration.

			Notes
Deck Extension Setting	3,000 mm	3,500 mm	
Load Centre from Front	2,250 mm	2,500 mm	Total protrusion from slab is 4,500 mm / 5,000 mm
Working Load Limit	5 t	3.9 t	Uniformly Distributed Load (UDL), load centre as shown
Reaction RA (per side)	8.7 t	8.1 t	- Static UDL over the flat deck surface,
Reaction RB (per side)	4.2 t	4.2 t	- Assumes rigid support from building,
Reaction RC (per side)	0.6 t	0.6 t	- Front & rear bolt load sharing sensitive to assembly conditions,
Reaction RD (per side)	0.4 t	0.4 t	- Tare 3.6 t

