

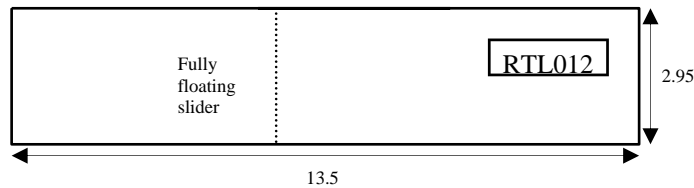
Loading Dimensions and payloads—General vehicle types

All dimensions are for the loading aperture sizes

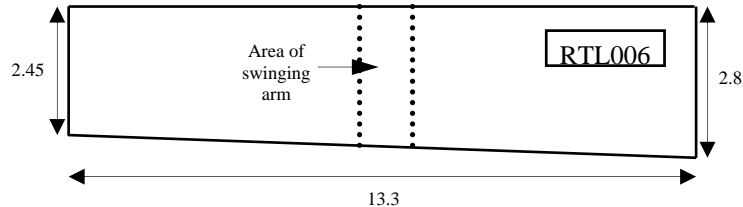
Units are metric	Length	Width	Height	Standard pallets	Euro pallets	Payload (kgs)	Notes
Courier	1.5 4' 10"	1.4* 4' 6"	1.2 4' 0"	1	1	300	*1.1 between arches No side load facility.
Panel van	4.2 13' 8"	1.6 5' 2"	1.8 5' 10"	3	4	1500	Side load door = 1mtr (Wheel arch width = 1.25—4' 2") Interior much higher
3.5t	3.7 12' 1"	2.12 7' 0"	2.07 6' 9"	5	6	*1000- 1500	Payloads vary according to body type. 1000=tail lifter, 1500=flat Flatbed a = 4.0
7.5t	6.55 21' 5"	2.4 8' 0"	2.25 7' 4"	12	15	*3000	Payload is for curtainsider Flatbed payload = 3200 Curtain has sliding roof facility
18t	7.2 23' 4"	2.5 8' 2"	2.25 * 7' 4"	12	15	10000	* Sliding roof facility. (For lorry mounted crane capacity see separate sheet.)

Trailers

13.5 mtr tall curtainsider.



1.5 mtr sloping floor curtainsider.



Both above are air-ride. RTL006 has raise / lowerRear loading aperture = 2.3mtrs.
All trailers are 2.5 mtrs wide. Flat trailers are 13.5mtr. long 12 lock PSK's

Notes:-

- A) For platform vehicles / trailers exclude height and allow legal out of gauge allowances.
- B) All measurements are approximate and close dimensions should be physically checked.
- C) Interior dimensions may be larger than aperture dimensions