

CORRECT DOCK HEIGHT FOR :

STD Containers on Skeletal Trailers

HIGH CUBE Containers on Skeletal Trailers (HC)

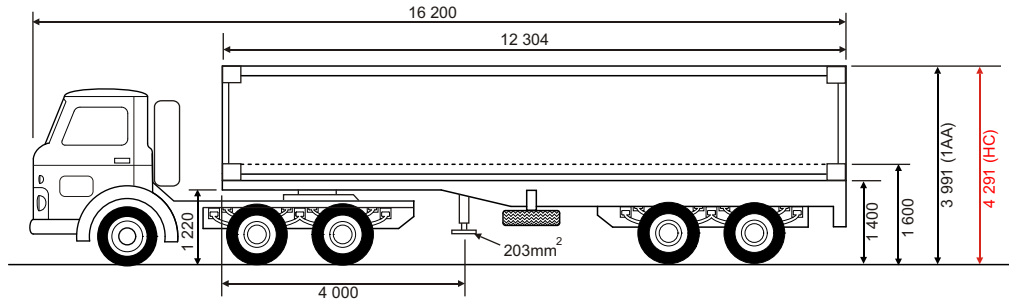
Docking Bay Door Opening Sealing Systems Shelters

NOTE:

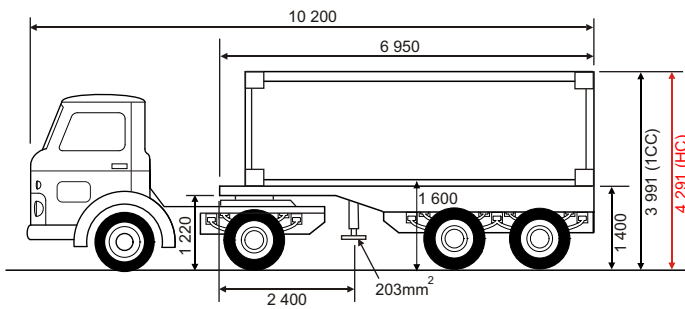
1. A Skeletal Trailer is 1400mm high with twist locks to ISO standards.
2. A Flat Deck Trailer is 120mm to 200mm higher with a clear steel platform floor.
3. Container must be flush with the rear of trailer.

Correct Door Height to Allow Double Rear Doors to Open into and over Dock

Sealing System:
 Dock Cushion Seal
 Dock Contact Curtain
 Dock Inflatable Seal
 Dock Combo Seal



12m Skeletal Semi-trailer

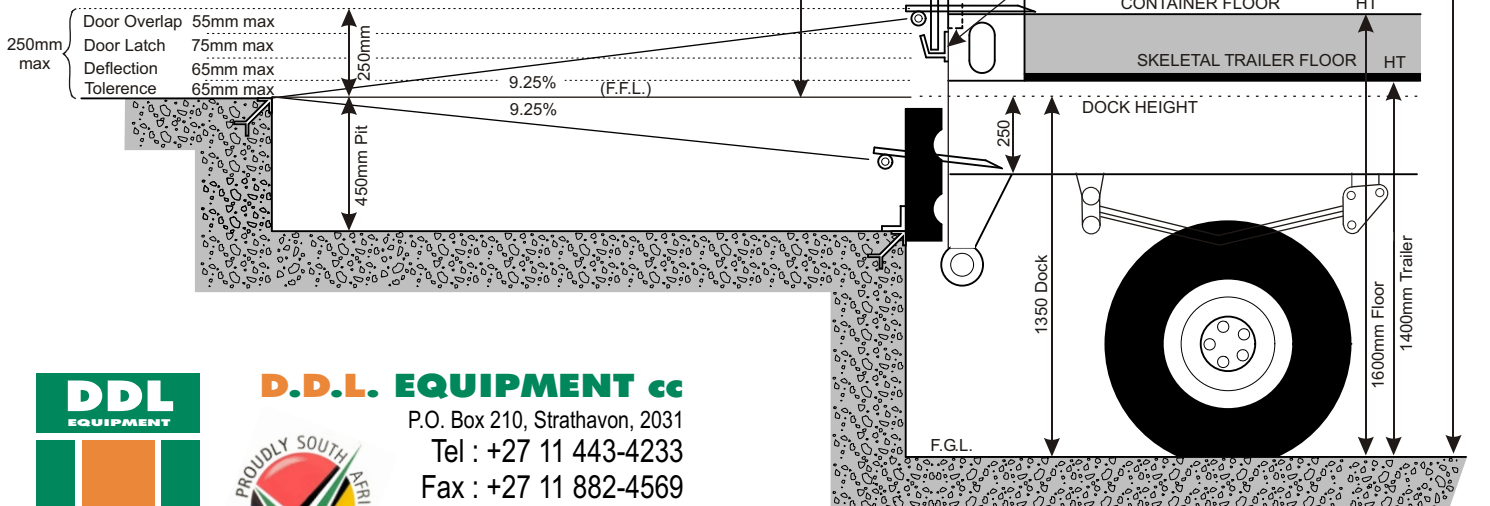


6m Skeletal Semi-trailer

	6 Metre (20)	12 Metre (40)	High Cube (HC)
Hauler	2 Axles	3 Axles	*
Capacity in containers	1 x 6m (20)	1 x 12m (40)	*
Overall length of trailer	6 950mm	12 304mm	12 304mm
Maximum width	2 500mm	2 500mm	2 500mm
Unladen height from ground level to top of container	3 991mm	3 991mm	4 291mm
Unladen height from ground level to top of face of twist lock	1 400mm	1 400mm	1 400mm
Downward deflection with load	65mm	65mm	65mm
Combined length	10 200mm	16 200mm	16 200mm
Distance from front of trailer to landing legs	2 400mm	4 000mm	4 000mm
Tare of trailer (approx)	3 250kg	5 850kg	*
Maximum payload	20 320kg	30 480kg	*
Turning circle	8 000mm	11 000mm	11 000mm
Parking area (herring or diagonal system)(approx)	150/ha	100/ha	100/ha
Landing leg base dimensions	203mm ²	203mm ²	203mm ²

* To be Advised

Note:
 Difference in Height



D.D.L. EQUIPMENT cc

P.O. Box 210, Strathavon, 2031

Tel : +27 11 443-4233

Fax : +27 11 882-4569

E-Mail : ddl@icon.co.za

Web Site: www.ddl.co.za

Cell : 083 653 3872



F.G.L. - Finished Ground Level
 F.F.L. - Finished Floor Level