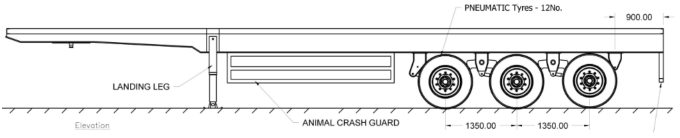


TECHNI CA	L SPECIFICATION
Model	VMT-4923-FB-3A-12TL-PLT
Length of the Trailer	12200± 15mm
Width of the Trailer	2600± 10mm
Unladen Height of Trailer	1490±25mm
Unladen Weight of the Trailer	7 Tons approx
Payload Carrying Capacity	35 Tons
Gross Weight of the Trailer	42Tons
Chassis	All welded steel construction. Main Longitudinal Beam: $450(depth) \times 160$ (flange width) x 16(flange thickness) x 10(web thickness). Cross Member will be rolled steel ISMC 150 with 700mm pitch. Side Skirting and Bumper will be rolled steel ISMC 150. Floor from 4mm chequred plate.
Axles	Tridem axle fitment. Ends of axles are precision machine to receive taper roller bearings. Hub, Brake drum etc. The hubs are provided with 10 bolt fittings.(TATA/Leyland Make)
Suspension	Tridem Suspension with load equalizing brackets. Free ended semi elliptical leaf springs.  Width of Leaf – 80mm Thickness of Leaf – 13mm No. of Leaves – 13  Material – EN 45A (Unik Make)
Tyre	10.00x20 - 16 Ply rating - 12 Nos. (CEAT/J.K. Make)
Wheel Rim	B 7.5 HD x 20 – 12 Nos.
Kingpin	Dia. 50.8mm. King pin equivalent to IS 6763 Type B (VMT Make)
Twist Lock	12 Nos. Twist Locks (VMT Make)
Landing Legs	2 Gear Type (York / Jost/Fuwa Make)
Brakes	Twin line air brake system coupled to tractor brakes are actuated by tractor.
Electrical	24V D.C. and all other electrical accessories required for heavy vehicles
Painting & Shot Blasting	Chassis will be completely shot blasted before painting. Two coats of primer and two coats of finish enamel paint to color of customer choice.
Suitable Tractor  KING PIN as per IS 6763 Type B CHECOUERED PLATE 4MM THK	AL 4921, AMW-4923, TATA LPS-4923 2200.00
	2600.00

Plan





Plan

## Container Trailer-Flatbed

VIVII	Container Trailer-Flatbed
	FECHNICAL SPECIFICATION
Model	VMT-4018-FB-3A-12TL-PLT
Length of the Trailer	12200± 15mm
Width of the Trailer	2600±10mmd
Unladen Height of Trailer	1490±25mm
Unladen Weight of the Trailer	7Tons approx
Payload Carrying Capacity	28Tons
Gross Weight of the Trailer	35Tons
Chassis	All welded steel construction. Main Longitudinal Beam: 425(depth) X 150 (flange width) x 16(flange thickness) x 10(web thickness). Cross Member will be rolled steel ISMC 150 with 700mm pitch. Side Skirting and Bumper will be rolled steel ISMC 150. Floor from 4mm chequred plate.
Axies	Tridem axle fitment. Ends of axles are precision machine to receive taper roller bearings. Hub, Brake drum etc. The hubs are provided with 10 bolt fittings.(TATA/Leyland Make)
Suspension	Tridem Suspension with load equalizing brackets. Free ended semi elliptical leaf springs. Width of Leaf – 80mm Thickness of Leaf – 13mm No. of Leaves – 13 Material – EN 45A (Unik Make)
Tyre	10.00x20 - 16 Ply rating - 12 Nos. (CEAT/J.K. Make)
Wheel Rim	B 7.5 HD x 20 – 12 Nos. (Kalyani Lemmerz Make)
Kingpin	Dia. 50.8mm. King pin equivalent to IS 6763 Type B (VMT Make)
Twist Lock	12 Nos. Twist Locks (VMT Make)
Landing Legs	2 Gear Type (York Make)
Brakes	Twin line air brake system coupled to tractor brakes are actuated by tractor.
Electrical	24V D.C. and all other electrical accessories required for heavy vehicles
Painting & Shot Blasting	Chassis will be completely shot blasted before painting. Two coats of primer and two coats of finish enamel paint to color of customer choice.
Suitable Tractor	AL 4018, AMW-4018, TATA LPS 4018
KING PIN as per IS 6763 Type B CHECOUE	ERED PLATE 4MM THK. CONTAINER LOCKS

