

REVISED SPECIFICATIONS FOR SUPPLY OF WHEELED TRAILER.

Sr. No.		Description	Qty.
01		WHEELED TRAILER	02 Nos.
	Type	3 axle full flat bedded trailer with draw bar	
	Axle	3 axle (1 in front and 2 in end)	
	Suspension	Mechanical suspension Leaf Spring Suspension	
	Tyres	Solid rubber/Pneumatic tyres (Preferably solid rubber tyres)	
	Number of tires	6 Nos.	
	Spare Tire carrier	1 Nos.	
	Twist Lock	4 twist lock for ISO 1CC (20'x8'x8.5') containers'	
	Platform Frame	Build of steel and cold resistant welding (min upto -20 Deg C)	
	Flat Bed platform	Water proof wood or Marine plyboard thickness 25 mm	
	Draw/Tow Bar	Rated for 40 tons with length of ~ 10-12 feet	
	Load carrying Capacity	30 Tons	
	Painting	Marine grade painting around 200 micron coat (prime coat of zinc epoxy ~50 micron, intermediate coat to 100 microns and finish topcoat of 2 pack polyurethane enamel of 50 micron	
	Maximum Operational Speed	30 kmph	
	Brakes	Mechanical Parking Brakes	
	Flat bed height from ground	between 48"-56"	
	Minimum Ground Clearance at Axle	19" (greater ground clearance is preferred)	
	Lashing ring	Four Forged Lashing container rings each side	
	Pintle Hook	Forged heavy-duty pintle hook rated at ~ 40 tons.	
		Remove all sharp corners and Burns.	