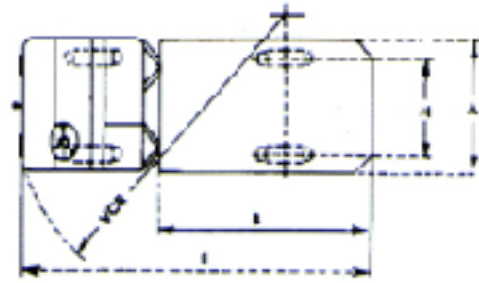
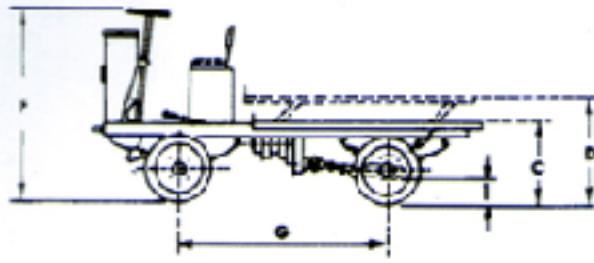


**A SOLUTION
TO YOUR
LOADING
PROBLEMS**



TRUCK DATA



CAPACITY IN KGS.		2000 KGS.	
MODEL		SFBT	
PLATFORM (PLAIN)	WIDTH LENGTH	A B	1200 2000
GRADEABILITY	LADEN UNLADEN		1.15 1.8
TYRES	FRONT REAR		535 X 150 (2Nos.) 535 X 150 (2Nos.)
PLATFORM HEIGHT	FIXED LOWERED ELEVATED	C C D	650 TO 700 650 TO 700 760 TO 810
VEHICLE CLEARING RADIUS VCR		3600 APPROX.	
OVERALL LENGTH		E	3195
OVERALL HEIGHT		F	1450
WHEEL BASE		G	1800
WHEEL TRACK		H	910
GROUND CLEARANCE		I	125
TRAVEL SPEED (Kms/hr)	LADEN UNLADEN		7 TO 9 10 TO 12
TRACTION MOTOR		36 V.3.5 HP	
BATTERY		36 V. 299-296 AH	

CHASSIS:

Fabricated from rolled steel channel sections, with suitable gussets

STEERING:

Standard automotive type steering on front wheels for easy control.

Transmission:

To the rear wheels through fully enclosed oil-bath gearbox, propeller shaft, differential and floating axles.

BRAKES:

Internally expanding double shoe type hydraulic brakes on wheels, operated by a foot pedal.

Standard parking brake provided on the rear wheels

SUSPENSION:

Leaf springs and shock absorbers are provided on both the axels.

ELECTRICAL SYSTEM:

Control panel is located in front of steering wheels and protected by front bonnet cover and control panel cover. It consists of four heavy-duty solenoid operated contractors with arc shields and magnetic blowouts for forward / reverse motion and cutting out two stages Resistance Bank. The complete electrical circuit is protected by adequately rated fuses.

CONTROLS:

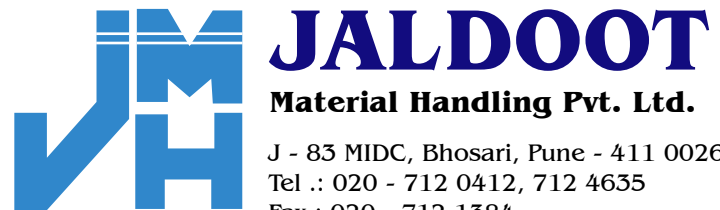
Controls for forward /reverse motion, horn, light, key, switch, emergency cut-off are mounted on the dash board. Accelerator and brake are foot operated.

OPTIONAL EXTRAS:

Chequered platform, manual or motorized elevation, low voltage battery discharge alarm. Front and rear lights, emergency battery cut-off and electronic controls which provide the following advantages :

1. No wastage of battery power resulting in more work out put.
2. Lower maintenance cost and downtime of equipment.

NOTE : ALL DIMENSION ARE IN MILLIMETER AND WITH TOLERANCE OF +25MM. THE SPECIFICATIONS AND DIMENSIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE, AS WE CONSTANTLY STRIVE TO IMPROVE THE PERFORMANCE OF OUR PRODUCT



JALDOOT

Material Handling Pvt. Ltd.

J - 83 MIDC, Bhosari, Pune - 411 0026

Tel .: 020 - 712 0412, 712 4635

Fax : 020 - 712 1384

Email : jaldoot@vsnl.com

Website : www.jaldoot.com