



PERMANENT MAGNETIC FLOOR SWEEPERS



TYPE: SRD

Easy and quick clean-up tramp iron from factory aisles, machine shop, driveways, parking lots or any flat surface indoors or out, by ERICH model-SRD permanent magnetic floor sweepers.

Machining chips, nails, staples, wire and all sorts of dangerous tramp iron are removed quickly and efficiently.

Light in weight and equipped with two rubber roller bearing wheels and operates at normal walking speed. Powerful Ferrite Magnets are enclosed in lightweight housing.

To clean the sweeper, a toe-touch releases the bottom plate; tipping the handle forward and rolling the sweeper backward a few inches deposits the accumulated iron on the floor, Floor clearance 50mm and available in five standard sweeping width: 305mm, 457mm, 610mm, 762mm and 910mm

ROLLER SWEEPER - TYPE: SRR

This type of sweeper is smaller non-self discharge machine and is invaluable where need room is limited and the amount of material to be collected does not warrant the use of the larger capacity sweepers.

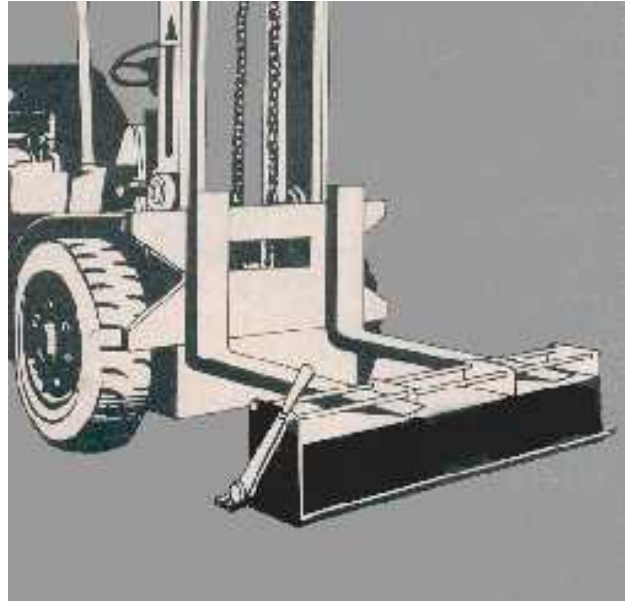
It is admirably suited for picking up shots blast, nails, pins, small chips etc. and held securely by rotating permanent magnetic tube. The tube is very easily cleaned by removing it from the handle and forcing off the accumulated metal into a suitable with aluminum wiper ring.

FORK LIFT MODEL

For low cost, high speed removal of ferrous trash, ERICH Permanent Magnetic Road Sweepers provide efficient cleaning that requires no outside power source, machine shops, airfields, shipyards, scrap yards, garages, warehouses and parking lots are easily cleaned of damaging, dangerous tramp iron.

Light in weight available in five sweeping width ranging from four feet to eight feet (1200mm to 2400mm) and are designed for trailing behind any type of vehicle or for use suspended from a fork-lift truck or a truck/car/jeep bumper.

All models are build with a powerful Ferrite Magnets enclosed in a rugged housing that provides structural strength with minimum of weight. The M.S. and S.S. housing serves as stripper pan for magnet inside the housing and allows the tramp iron to drop on the ground.



SUSPENDED MODELS Type: SFLS-3
TRAILING MODELS Type: STMS-3

Road clearance to the bottom of the stripper pan is:

- 40mm for 11Km/hr. maximum speed.
- 75mm for 8Km/hr. maximum speed.

TRAILING MODELS (Heavy Duty) Type:HTMS-6

These are equipped with puncture proof tyres mounted on roller bearing wheels. Road clearance of these models are:

- 50mm for 23Km/hr. maximum speed.
- 75mm for 16Km/hr. maximum speed.
- 125mm for 8Km/hr. maximum speed.



ERICH MAGNETICS

295-Functional Industrial Estate, Patparganj
DELHI-110092

Phone: 91-11-22149235 Fax: 91-11-22165315

Email: erichmagnetics@hotmail.com