Forklift Magnetic Sweeper - The Oblast[™] Series





Fork Mounted Forklift Magnetic Sweeper

with pivoting debris tray for easy debris removal

Needs/Problems		
for those wanting to use a fork		
mounted magnetic sweeper		

DEBRIS CAUSING FLAT TIRES

The flat tires on forklifts and other vehicles entering, exiting and moving about the property and the resulting cost, interruption and delays are the problems that in most cases create the need for the use of a magnetic sweeper.

FORKLIFT FIT

Forklift owners want a magnetic sweeper

that is easy to install and connect and one that fits almost every forklift on the market.

The Oblast Solutions

- The Oblast was designed specifically to pickup and remove debris of this type; nails, screws, wire, discarded pieces from fabrication activities, bolts, nuts, pins, screw drivers, wrenches, etc.

- The Oblast easily mounts to forklift forks up to 6" inches wide because of fork pocket openings that are 3.375" inches high by 7" inches wide.

- The fork pockets are on 24" inch centers to fit most forklifts.

Forklift Magnetic Sweeper - The Oblast™ Series



Needs/Problems for those wanting to use a fork mounted magnetic sweeper

GROUND CONTACT

Users of fork mount magnetic sweepers have a problem with their magnet hitting the ground if the surface is not completely flat because the magnet is in front of both sets of forklift wheels. If the forklift operator isn't paying attention all it takes is the ground out front to start rising or the back wheels to go over a bump and because of the distance between the forklift wheels and the magnet the magnet can all of a sudden strike the ground. And when the magnet hits the ground it can be damaged.

The Oblast Solutions

- The Oblast was designed with an angled bottom and corners to reduce the width of the bottom flat section and therefore minimizes inadvertent contact of the bottom with the ground as the forklift wheel level positions change.
- The angled bottom and corners which are angled up also means there is nothing to catch or snag on the ground if the bottom does touch the ground thereby preventing damage.
- The Oblast was designed with a 10 ½ inch maximum pickup height so that you don't have to sweep at an extremely low pickup height.
- If you do hit the ground the Oblast has a durable stainless steel debris pan.



Forklift Magnetic Sweeper - The Oblast[™] Series

Needs/Problems



for those wanting to use a fork mounted magnetic sweeper	The Oblast Solutions
EASE OF USE Forklift operators want a magnetic sweeper that's easy to clean off, they don't want to get down on their hands and knees at ground level to clean a magnet off. Forklift operators want something to catch the debris when they clean the magnet off so that cleaning the magnet off doesn't become a big secondary job.	 Easily connect to the Oblast by inserting the forklift forks in the fork pockets and clamp the forks in the fork pockets by turning the T-handles. The Oblast is easily cleaned off by using the forklift to lift the magnet over a bin or dumpster and pulling or pushing down on one of the release handles on each side of the magnet and the debris will fall in the bin.
PROFESSIONAL PERFORMANCE AND POWER Commercial and industrial Forklift owners and users want a magnetic sweeper that's going to work in tough dirty conditions to ensure removal of unwanted metal debris. We know industrial and commercial users don't want to buy something that only half works.	 The Oblast is a permanently charged magnet, power will never decrease, ensuring years of use. The Oblast magnet is completely enclosed in a stainless steel housing for years of use. The Oblast will pick up a 2 ½ inch nail when the bottom of the magnet is 10 ½ inches off the ground providing plenty of pickup power performance in dirt and gravel and when operating on moving forklifts. To maximize performance we recommend a sweeping height as low as possible.
DURABILITY Not only does it have to work, and be easy to use, but industrial and commercial forklift owners and users want a forklift magnet that will last as long as the forklift.	 Heavy Duty steel and stainless steel construction. Permanently charged grade C8 magnets that will never need to be recharged.

The Oblast Specifications

Product Name Oblast - Forklift Magnetic Sweeper

Sweeper Width Oblast 52 - 52"

Magnet Dimensions Inside Each of the 3 Housings (unspaced) Oblast - 4" H x 6" W x 52" L

Total Product Weight Oblast 52 - 305 lbs

Total Shipping Weight Oblast 52 - 330 lbs See this product in action. View demo on line. Visit us at **www.bluestreakequipment.com**

Cleaning Method Debris Release Handles / Flip down stainless steel debris pan.

Sweeping Height Adjustability Yes, by using the forklift to lift up and down.

Mounting Point Forklift forks

Magnet Type Permanently Charged C8 Magnets

Forklift Fit Designed to fit most forklifts.

Maximum Lifting Height (measures in 2 1/2" 8 penny nails)

10 1/2 inches

Construction

- Steel
- Stainless Steel







1645 Hwy 3, Delhi, Ontario, Canada N4B 2W6 Tel:1-519-582-1386 Fax:1-519-582-2579 email: sales@bluestreakequipment.com web site: www.bluestreakequipment.com *The manufacturer reserves the right to modify the product at any time, without prior notice.