



The Portavator

From Conceptual Engineering to Installation & Service



The Portavator converts a forklift into a powerful and efficient in-plant materials handling system capable of moving heavy loads using a light-to-medium duty forklift, and can be custom engineered and designed for any facility.

One such example is to help manufacturing companies move stamping line dies weighing up to 100,000 lbs using their forklift trucks.

The Portavator's manoeuvrability, fork truck compatibility and quick disconnect lift-arm system makes it an ideal solution for customers who experience cost savings in die changeout and repair times, as well as increased space utilization.

ERGONOMIC, ROBUST, HEAVY DUTY

WE BUILD BIG THINGS TO HELP OUR CUSTOMERS BUILD BIG THINGS



The Portavator



Benefits of a Handling Specialty Portavator.

- 100,000 lb. capacity, 105" x 168", 360° turning radius
- Fits all fork lift styles and capacities
- Porta-Station is designed for impact loading
- Checkered non-skid platform surface
- Comes complete with heavy-duty steel semi-mobile platform; a forklift hitch; and an adaptor



50 Plus Years Strong.

In operation since 1963, we have engineered creative solutions for industries all over the world covering a multitude of unique applications, while including pre-engineered equipment into our product-line for more standardized projects.

