SPECIAL APPLICATION CASTERS

FEATURES

The following are just a few of our special application casters. They have been designed to meet specific requirements of customers by our engineering department. These applications are found in many different areas of industry so we feel it is important to show these casters in their own section of our catalogue. We hope they will offer you a solution to your own unusual or special application problems. We encourage you to call us if you don't find the caster you require in our catalogue.



8216-YU

16,800 lbs. capacity caster with twin
16" x 5" polyurethane wheels. Extra heavy assembly designed to withstand extreme thrust on king pin. Presently being used in the mining industry OH 21-3/4".



9K

20,000 lbs. capacity steel wheel caster with an overall height of just 1/2". This caster was designed to move a large heavy load in a confined area where overall height was restricted. Available in swivel and rigid models, it can be supplied in larger sizes as well.



TURTLETM

"Turtle" Caster designed for load ratings from 600 lbs. to 2,500 lbs. Equipped with 3 swivel casters mounted to a swivel head. Good for low heights and heavy loads. Reduced swivel effort gives a smooth gliding action while protecting floor surfaces. Excellent choice for applications such as studio, theatre and stage equipment.



31-224-XD

300 lbs. twin wheel caster available with either 3" or 4" diameter wheels and can be supplied with any fittings applicable to the 70 series. The twin wheels offer easier swiveling and are ideal for equipment going on and off elevators where single wheel casters tend to get caught in the entrance.



31-274-PSE



8-2404-PSE

1200 - 2000lbs twin wheel casters, equipped with solid elastomer sealed precision ball bearing wheels. Twin wheels maintain a low profile while providing easy pivoting action. Good for heavy loads, offering ease of movement over floor gaps and joints. Excellent for continuous use operations such as tow lines, and Automatic Guided Vehicles.