

Turntables for Rail Applications

From Conceptual Engineering to Installation & Service



Handling Specialty engineers, fabricates and installs high-quality rail vehicle turntables for the transit and heavy rail market to provide high-efficiency traffic flow between tracks in raiway maintenance facilities.

Rail turntables can be fitted with single tracks or cross-tracks, manual, semi-automatic or fully automatic operation, be built for indoor or outdoor applications and meet virtually any weight capacity required.

Heavy-duty vehicle turntables can provide ongoing cost benefits to building owners by reducing congestion and delivery times by rotating rail vehicles where rail yard space is at a premium.

All Handling Specialty equipment is built to withstand the rugged and abusive environments they will be subjected to.









ISO 9001:2015 Registered

Z299.2



Turntables for Rail Applications

Why Handling Specialty?

Custom-designed turntables for the rail and transportation industry improve a facility's efficiency. With ever increasing challenges for effective space utilization and reduced operating costs a concern, vehicle turntables offer proven solutions.

SMALL DIAMETER TURNTABLES

Used for rotating wheel sets or trucks. Usually designed with a large capacity center slewing bearing to withstand the cantilever forces and make installation easier.

AUTOMATED WHEELSET TURNTABLES

These turntables can stop a rolling wheelset that is rolled on it, rotate the wheelset (Right or left) and 'kick' the wheelset off.





LARGE DIAMETER TURNTABLES



WE BUILD BIG THINGS TO HELP OUR CUSTOMERS BUILD BIG THINGS

