

AUTOMOTIVE INDUSTRIAL RAISED FLOORING

The Inside Track Inc. presents heavy duty raised floor system.

Our Automotive Industrial Raised Flooring was created to serve the exhibit industry. The system is designed for simplicity, labor efficiency, and cost effectiveness.

This raised floor system was custom built for heights from 4-25 inches above ground with unmatched load capacity and the shortest assembly/disassembly time, even by an unskilled labor.

Load Capacity - strength and durability in heavy equipment and rolling load applications; 7000 pounds per square foot uniform load components.

No Tools - No tools, hardware or fasteners are needed to assemble and dismantle the system components.

Assembling Time - Our system is several times faster and easier to assemble and dismantle than any other similar systems; non-skilled labor could be employed; labor reduction from several applications could easily payback initial costs.

Easy to Customize - The system could be adjusted for height, shape, and size with unsurpassed dimensional accuracy and lateral and vertical stability.

Versatility - With extended adaptability, our heavy duty raised floor provides for most effective balance between the desired load capacity and the cost of the project.

Easy and Expedient Leveling - Leveling could be completed before or after the top panels are mounted using only a cordless drill.

Minimal Storage and Packaging Space - At a 1000 square feet floor surface, the system's packing volume reduces to 150 cubic feet.

Cost Effective Design - Our heavy duty raised floor system was designed for simplicity as well as cost and labor efficiency. The low production cost allows us to price our system lower than any similar systems on the market.

