MODELS 1204G, 1206G, 1208G, & 1210G
UNIVERSAL – FIT “SLIP ON FORKS”
SAFETY WORK PLATFORM
SPECIFICATIONS

Star Industries Safety Work Platforms are constructed with a full perimeter guard rail system constructed of 1½” square steel tubing & consisting of a 42” high top rail, a mid rail, and 5½” high integral toe boards. Self closing access gates with spring hinges and spring actuated latches are provided at each end of the platform. The Guard Rail System is shipped packed inside the base platform for protection during shipping and to facilitate a lower cost of transportation.

The base assembly consists of a strong but lightweight engineered steel frame with an expanded metal deck. Fork tubes are welded to the underside of the platform and incorporate a positive pin locking system with convenient pin storage to secure the platform to forklift. Forks of the telehandler are inserted into the steel fork tubes and are secured with two heavy duty steel pins behind the heel of each fork. The fork tubes are designed for use with a 48” or wider carriage and 48” long forks up to 7” wide and 2¾” thick. Forks longer than 48” can be used, however, they will extend out past the front of the platform.

Fork Loops are also provided at each end of the platform to permit handling, and loading from either end. These loops make it easy to load a platform crosswise on a trailer or longwise into a van. However they are not intended to be used to elevate personnel. Personnel must never be allowed on the platform when handling it from the end. It is not permitted by OSHA/ANSI and further more is very unsafe.

All Models are rated at 1,000 lbs. load capacity and have been engineered to a 3 to 1 factor of Safety. Please note, capacity rating applies to platform only and does not reflect capacity of forklift. Star Industries Safety Work Platforms conform to the requirements of ANSI/ITSDF B56.6-2005 Safety Standard for Rough Terrain Forklift Trucks. The operation and use of this platform must also conform to this same safety standard. In addition Star Industries recommends the user obtain approval from forklift manufacturer and conform to any additional safety requirements or limitations they may require.