



# **PALLET FORKS**





**IDEAL FOR PALLET HANDLING ON ROUGH TERRAIN** 

Often a forklift truck is not suitable when operating within construction sites or where the terrain is unmade or too rough.

Material handling around a construction site demands a great deal of flexibility which a skidsteer loader can provide.

Auger Torque Pallet Forks offer a heavy duty construction, precision mounting plate, high visibility brick guard, along with various other ingenious features. For this reason, the Pallet Fork attachment is a 'must have' item.

Visit the Auger Torque website to watch a demo



#### **Features**

- Tine options available up to 2 Tons
- Fully adjustable tines with locking pins
- Tines are fixed at the top and heel to prevent bouncing while carrying loads
- Side step for easy entry and exit of the cab
- High visibility brick guard giving you good vision whilst loading and unloading - crucial in a safety conscious age
- Auger Torque pallet fork tines are manufactured to ISO2328:2011 / AS2359.11-1995 and ISO2330:2002 / AS2359.14:2005 standards
- Auger torque fork mounting frames are engineered and tested for strength and longevity
- Can be disassembled and packed into a compact storage space when not in use



## **Specifications**

#### PALLET FORKS PF3300 - Medium Capacity Pallet Forks

Weight Capacity: 3300 lb (1500 Kg) Tine Height: 22 in (550 mm) Tine Width: 3.25 in (80 mm) Tine Length: 42 in (1070 mm) Tine Thickness: 1.57 in (40 mm) Assembled Height: 37 in (930 mm)
Assembled Width: 47 in (1185 mm)
Assembled Length: 53 in (1340 mm)

Kit Weight: 388 lb(176 Kg)

## PALLET FORKS PF4000 - High Capacity Pallet Forks

Weight Capacity: 4000 lb (1800 Kg) Tine Height: 22 in (550 mm) Tine Width: 3.25 in (100 mm) Tine Length: 42 in (1220 mm) Tine Thickness: 1.57 in (40 mm) Assembled Height: 37 in (930 mm)
Assembled Width: 47 in (1185 mm)
Assembled Length: 59 in (1490 mm)

Kit Weight: 432 lb (196 Kg)







Part of the Auger Torque Accessories range

PALLET FORKS | MIXER BOWLS | ALIGNMENT MONITORS | LOG SPLITTERS & STUMP PLANERS