

Standard Duty

EDGE® PALLET FORKS

The EDGE pallet forks are vital attachments used in any industry where bulky, baled or palletized materials are moved. Standard, medium and heavy-duty models are available to suit any need and any budget. EDGE pallet forks can also be custom branded for free with company names or logos.

OPERATIONAL BASICS

EDGE standard duty pallet forks are ideal for many types of material handling jobs; offering great strength along with a great price. Side steps and a tapered frame make getting in and out of the cab easy. The see-through brick guard also provides great visibility.

EDGE medium duty pallet forks offer the strength and durability that you have come to expect from an EDGE product, with the convenience of a walk-through style frame, allowing easier access to and from the cab. The medium duty pallet forks include a spill guard and are recommended for machines with a cab enclosure.

EDGE heavy-duty pallet forks are designed for tough applications and high horsepower compact loaders. Side steps make getting in and out of the cab easy and the standard see-through spill guard provides excellent visibility.





SPECIFICATIONS

Description	Model	Weight (lbs/kg)	Cap. (lb/kg)	Width (in/mm)	Tine Thickness (in/mm)
Standard Duty Pallet Frame	PFS	128/58	3800/1724	45.5/1156	-
Medium Duty Pallet Frame	PFM	178/81	4500/2041	45.5/1156	-
Medium Duty Pallet Frame-Wide	PFMW	238/108	4500/2041	50.5/1283	-
Heavy-Duty Pallet Frame	PFH	198/90	5000/2268	45.5/1156	-
Heavy-Duty Pallet Frame-Wide	HDPFFW	392/178	5000/2268	60/1524	-
Tine, Standard	PTS	82/37	3700/1678	4/102	1.375/35
Tine, Heavy	PTH1	128/58	5500/2495	4/102	1.5/38
Tine, Heavy	PTH2	194/88	6000/2722	5/127	1.5/38
Tine, Block	PTH3	77/35	6000/2722	2/51	2/51

	Radial Skid Loaders					Vertical Skid Loaders		Track Loaders			Articulated Loaders						
Machine Compatibility Gehl / Mustang	3640E/ 2026							V270/ 2700V	V330 3300V				RT250/ 2500RT		540	650/ 608	750/ 708
*Pallet Forks	*	+	+	+	+	*	+	*	*	*	*	+	•	*	*	*	•

*Note: Machine compatibility is based on operating capacity of the machine and the weight of the attachment

