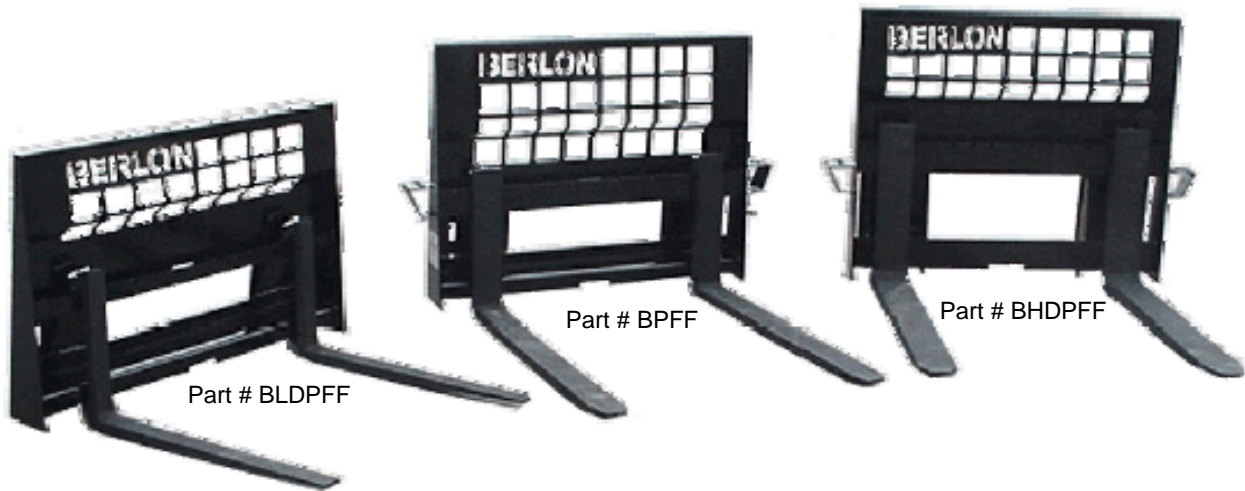


# Pallet Forks



Category	Class I	Class II	Class III
Model #:	BLDPFF	BPFF	BHDPFF
Rating:*	1250 Lbs*	4000 Lbs*	7000 Lbs*
Length Options:	42"	42" 48" 54" 60"	48" 54" 60"
Frame Weight Only:	163.5 Lbs	199.5 Lbs	414.5 Lbs
Brick Guard Thickness:	3/16"	1/4"	5/16"
Standard Mount:	MPUF-1	MPUF-1	MPUF-1HD
Overall Height:	33"	39"	43"
Width including Steps:	56"	56"	63"
Dimension between fork hooks:**	13.5" **	16.25" **	20.375" **

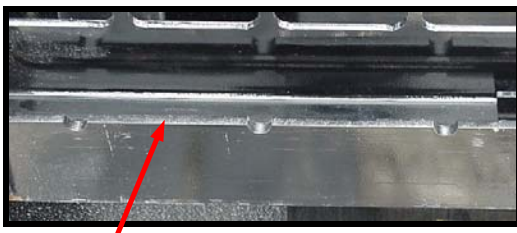
\*Based on a 24" load center using a 3:1 safety factor

\*\*Dimension may vary up to 1/8"

\*\*\*For total unit weight see price page 956

## Features

- Heavy duty, forged & heat treated solid forks
- Fully tapered fork ends for easier entry
- Spring loaded positioning latch
- Dual steps allow operator safe & convenient skidloader entry/exit
- Heavy duty, formed, steel brick guard provides operator protection, yet maintains excellent visibility
- Pallet Fork Frames are all powder painted black



Machined/beveled inner edge of the notched "fork top rail" allows for easier positioning of the forks.



**Warning:** Pallet forks are NOT to be used for lifting round bales. Doing so could result in injury or death!

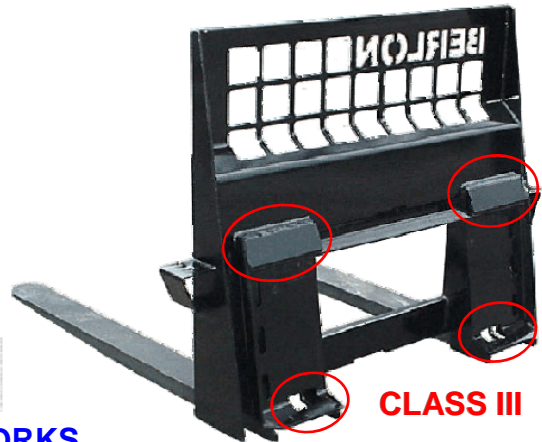
# Pallet Forks

The **Class I Light Duty Forks** are made for small skidloaders and compact utility tractors with limited lifting capacities. **Berlon's Class I Forks** are built light to maximize the lifting capacity of the machine. They come standard with an MPUF-1 mounting plate.



The **Class II Medium Duty Forks** are our "standard" set of forks. They have one of the heaviest brick guards on the market. This guard also allows for excellent visibility. They come standard with an MPUF-1 mounting plate.

Along with a heavier frame and forks, the **Class III Heavy Duty Forks** come with a heavier universal mount, the MPUF-1HD. This mount is reinforced on the top bar and latch pin holes. The class III forks were designed with the big machines in mind.

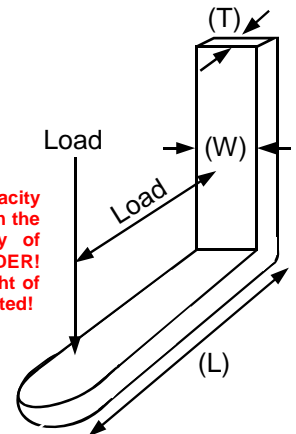


## SPECIFICATIONS & LIFTING CAPACITIES OF FORKS

Class	Length	Lbs Each	Thickness	Width	Lift Capacity Per Pair
Class I	42	61	1.375	2.375	1953 Lbs
Class II	42	81	1.25	4	5000 Lbs
Class II	48	89	1.25	4	5000 Lbs
Class II	54	118	1.5	4	5420 Lbs
Class II	60	128	1.5	4	5420 Lbs
Class III	48	169	2	5	10540 Lbs
Class III	54	186	2	5	10540 Lbs
Class III	60	202	2	5	10540 Lbs

**Note:**  
Total lift capacity must be based on the working capacity of the SKIDLOADER! NOT on the weight of the items to be lifted!

\*Lifting capacities are in LBS/Pair, at a 24" load center using a safety factor of 3:1



Suggested List Price Pg 956

