

Exclusive P ARROW

Fork wear indicators provide a number of additional benefits and are a standard feature on select Arrow ITA forks.

- » Significantly reduce inspection time
- » Be confident in the accuracy of inspections
- >> Prevent potential for wear and negligence
- » Restrict the possibility of human error
- » Better plan for future replacement
- » Avert vehicle downtime due to excessively worn forks
- » Avoid costly violations and fines

Thickness	Width	Length	Class
1.25"	4"	36", 42", 48"	П
1.5"	3"	48"	11
1.5"	4"	32", 36", 40", 42", 48", 54", 60", 72"	II
1.5"	5"	36", 42", 48"	П
1.5"	5"	48"	III
1.75"	4"	40", 54"	11
1.75"	4"	42", 48", 60", 72"	II & III
1.75"	5"	36", 42", 48", 54", 60", 72"	II & III
1.75"	5"	84"	III
2"	4"	48", 72", 96"	II & III
2"	4"	60"	III
2"	5"	36", 42", 48", 54", 60", 72", 84", 96"	III
2"	6"	36", 42", 54"	III
2"	6"	48", 60", 72", 96"	III & IV
2.5"	6"	48", 60", 72", 96"	IV

The FORK WEAR INDICATOR IS the NEW STANDARD

Join in the future of forklift forks. The new standard in identifying fork wear is here. The fork wear indicator makes it easy to quickly determine fork wear, plan for future replacement, and prevent fork related accidents.

The easy to read wear indication sticker and stamp save time by eliminating sole reliance on traditional fork calipers. Inspectors now have a clean, clear, and readily available visual reference of fork wear and safety of the system.

Don't Wait, INNOVATE

OSHA guidelines require forklift forks be replaced after 10% of wear, since that milestone de-rates fork capacity by 20%. This is usually determined by using a fork caliper to measure the amount of wear on the fork, but current technology leaves room for error and negligence.

Our patented Fork Wear Indicator is innovating how operators and safety managers identify forks that are unsafe or are approaching unsafe wear levels. This solution is set to be the new industry standard in forklift fork manufacturing, and is currently only available on select Arrow ITA forks.

ArrowMHP.com 800-821-7563