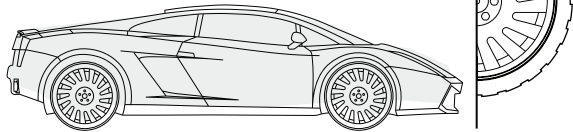


# The Treaded Truth: The rules for passenger tires are often incorrectly applied to forklift tires.

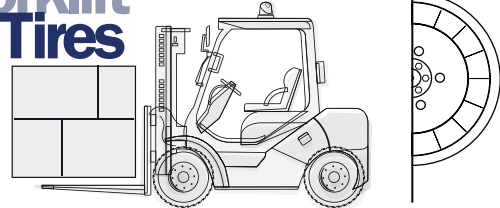
## Passenger Tires



**Tread depth determines tread wear limit.**  
Tread is needed to disperse mud & water.

vs.

## Forklift Tires

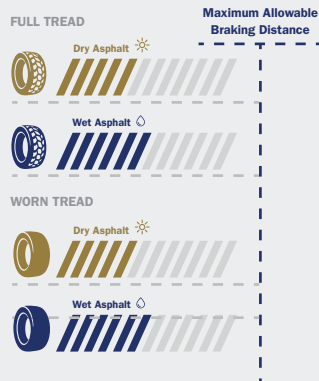


**Tread depth does NOT affect tread wear limit.**  
The weight of the forklift disperses mud & water.

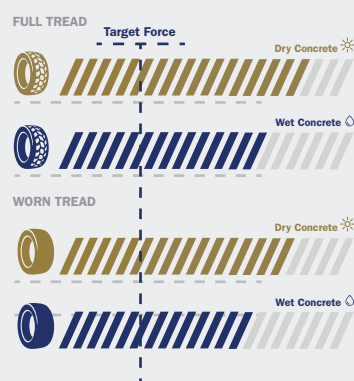
## True or False? Tread wear does not impact performance.

**True.** The proof is in the testing. Conducted in line with International Organization for Standardization (ISO) test parameters.

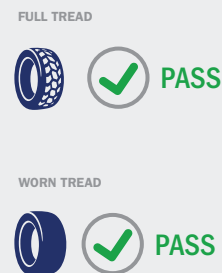
### Stopping Power



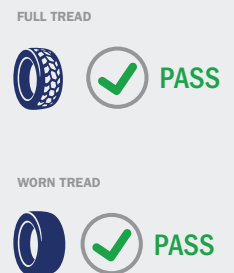
### Traction Control



### Comfort Performance



### Stability Performance



## BENEFITS OF OPTIMAL TIRE REPLACEMENT:



**Note:** The tire manufacturer's recommendations should always be followed when it comes to replacing a worn tire. If not available: run solid resilient tires until worn to the 60J line indicated on the sidewall; run press on solid tires until 2/3rds of the original tire diameter remains; observe local legislation concerning minimum tread depth for pneumatic tires.