

# PREMIER

THE ORIGINAL SOURCE / THE ORIGINAL DESIGN

## Pallet Forks



Product Specifications

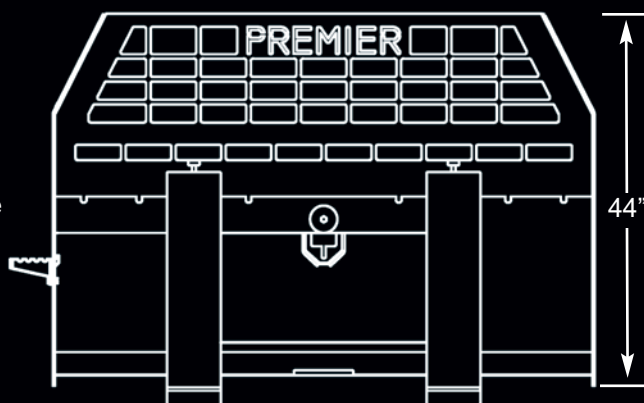
[www.premierauger.com](http://www.premierauger.com)



# PREMIER PALLET FORK OPTIONS

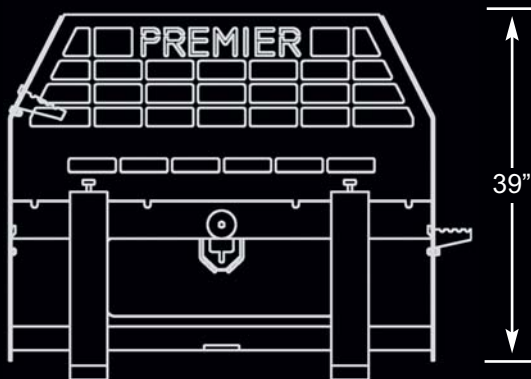
## HEAVY DUTY CLASS III PALLET FORKS

- Heavy Duty Class III Frame offers 8,000 lb. load capacity
- Designed for today's bigger machines
- Unique Patent-Pending Load Retention Chain Drop for securing loads, pulling loads and other uses
- Heavy Duty Brickguard offers exceptional strength and smooth surface protects against load damage
- See-through visibility for tine placement
- Bolt-on Access Step can be installed on either right or left side of frame
- 42" and 48" Fork Tines available
- 45" or 60" Frame Widths available
- Fast and convenient installation with Universal Skid Steer Mount
- Ships completely assembled



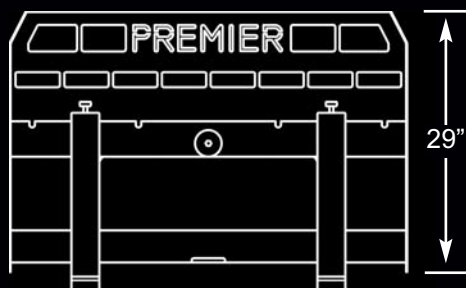
## STANDARD DUTY PALLET FORKS

- Heavy Duty Frame offers 4,000 lb. load capacity
- Unique Patent-Pending Load Retention Chain Drop for securing loads, pulling loads and other uses
- Heavy Duty Brickguard offers exceptional strength and smooth surface protects against load damage
- See-through visibility for tine placement
- Bolt-on Access Step can be installed on either right or left side of frame
- 42" and 48" Fork Tines available
- Fast and convenient installation with John Deere 300/400/500 Tractor Loader Mount, Universal Skid Steer Mount, and Global Loader Mount
- Ships completely assembled



## COMPACT TRACTOR PALLET FORKS

- Lightweight Frame offers 2,000 lb. load capacity
- Designed specifically for compact tractor applications
- See-through visibility for tine placement
- 42" Fork Tines
- Fast and convenient installation with Universal Skid Steer Mount
- Ships completely assembled



**PREMIER**

THE ORIGINAL SOURCE / THE ORIGINAL DESIGN

2707 Lofty Drive

Fort Wayne, IN 46808

Toll Free: 1-866-458-0008

Phone: 260-456-8518

Fax: 260-456-6868

E-mail: [contact@premierauger.com](mailto:contact@premierauger.com)

[www.premierauger.com](http://www.premierauger.com)