

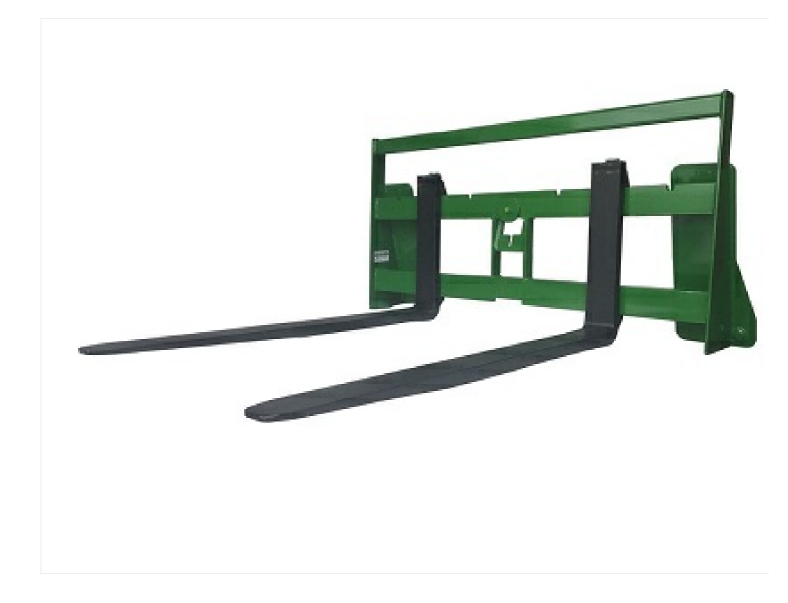


PREMIER



CALL US TODAY! 866-458-0008

COMPACT TRACTOR PALLET FORKS















Premier compact tractor pallet forks are designed specifically for compact tractor applications. A heavy duty yet lightweight pallet fork frame offers 2000 lb. load capacity while excellent see through visibility eases fork tine placement. We have incorporated into the pallet fork frame a chain drop attachment point that can be used for retaining, lifting and pulling loads from the front of your tractor without damaging the pallet fork frame. The overall height is 29" and the width of the frame is 45". We offer fork tines in 32" and 42" in length. The tines are a Class I rail style and measure 1-3/8" thick and 3" wide. The compact tractor pallet forks are available in two mounting type's, universal skid steer loader style and John Deere OEM tractor loader quick attach style. The John Deere compact tractor pallet forks are compatible with the following John Deere loaders, D120, H120, 210, 200X, 200CX, H130, 300, D160, H160, H165, 300X, 300CX, 305, 410, 419, 420, 430 & 440.

Tine Specs

Load Capacity	2000 lb	
Tine Width	3"	
Tine Thickness	1-3/8"	
Length Options	32" & 42"	

For additional information on Premier pallet forks view our **pallet forks catalog.** (PDF 456 KB)

Products	
Earth Augers	
Trenchers	
Pallet Forks	W 1000-



Compact Tractor
Mini Skid
Tractor Loader
Skid Steer Loader
Backhoe Loader
Bale Spears
Bale Grabbers
Snow Plows

Premier hydraulic augers are our first call when we need a specialized drive motor or auger that Bobcat does not make. The drive units we have used are extremely ...

- REED ELMORE / WILLIAMS EQUIPMENT AND SUPPLY

VIEW MORE TESTIMONIALS >

PREMIER AUGER

2707 Lofty Drive Fort Wayne, IN 46808

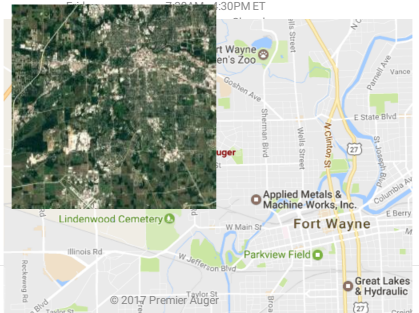
TOLL FREE: 866-458-0008 TEL: 260-456-8518 FAX: 260-456-6868

 Monday
 7:30AM - 4:30PM ET

 Tuesday
 7:30AM - 4:30PM ET

 Wednesday
 7:30AM - 4:30PM ET

 Thursday
 7:30AM - 4:30PM ET





All Rights Reserved

Privacy Policy Site Map

Connect with us on Tou



