

West Bend Air & Fond du Lac Skyport

Renting an Aircraft at

An Easy Choice!

At West Bend Air and Fond du Lac Skyport, we offer you a selection of popular aircraft, similarly equipped and available at both locations. Same rates, too, along with a cash discount program and various payment options!

CESSNA 152s



All are identically equipped for both primary and instrument training.

We have the world's most popular training aircraft, the Cessna 152. These two-seaters offer fun, maneuverability, and a forgiving nature.

Rental rate (wet):	\$ 61.00
Fuel surcharge:	\$ 15.00
Hourly charge before discount:	\$ 76.00
5% cash discount on rental:	-\$ 3.05
Discounted Rate:	\$ 72.95

CESSNA 172s



a popular choice with many of our students. We have both standard and long range Skyhawks.

With seating for four this aircraft is perfect for pilots looking for adventure and weekend family getaways!

These aircraft are also

Rental rate (wet):	\$ 76.00
Fuel surcharge:	\$ 16.00
Hourly charge before discount:	\$ 92.00
5% cash discount on rental:	-\$ 3.80
Discounted Rate:	\$ 88.20

PIPER ARROWS



Our Arrows' comfortable cockpit and high speed provide our renters with regional travel options.

With 200 hp, retractable gear, and a three-blade prop, our Piper Arrows provide students the opportunity to train in a complex aircraft.

Rental rate (wet):	\$ 100.00
Fuel surcharge:	\$ 23.00
Hourly charge before discount:	\$ 123.00
5% cash discount on rental:	-\$ 5.00
Discounted Rate:	\$ 118.00

Join our 5% cash discount plan! Using cash or a check, keep at least \$500 or more credit balance on your account and we'll discount your aircraft rental by five percent!

Other Easy Options. If you want to pay as you go, you may also pay by check, cash, or credit card!

Call us!

West Bend Air
330 Earl Stier Drive
West Bend
(262) 334-5603

WBAIR
BUSINESS PEOPLE FLYING BUSINESS PEOPLE
FDL SKYPORT
FOND DU LAC SKYPORT A DIVISION OF WEST BEND AIR

Fond du Lac Skyport
260 S Rolling Meadows Drive
Fond du Lac
(920) 922-6000

Effective 6/26/2011