

PROFILE

America's Truck Leasing Company.
We are partnered with Davis Transfer and USA Truck.

FACEBOOK

[Pro-Lease Trucking Facebook Page](#)

PRICING

Security Deposit: \$1,000.00

Weekly Lease Payment: \$750.00

Weekly Maintenance Escrow: \$200.00

TRUCKS-BASED ON AVAILABILITY-WAITLIST PERIOD: 3 MONTHS (APPROXIMATE) - ALL TRUCKS WERE FORMERLY DAVIS TRANSFER OR USA TRUCK, INC. COMPANY DRIVER TRUCKS

2017 Kenworth T680's with Cummins ISX15 Engine (2-Year Lease) (Lease Payment \$750 per week)

- APU-ThermoKing Tripac
- 1800w Inverter
- Automatic Transmission
- Mileage: 400k-500k
- Virgin drive and steer tires
- Space for fridge, but no fridge

2019 Kenworth T680's with Cummins ISX15 Engine (2-Year Lease) (Lease Payment \$750 per week)

- 1800w Inverter
- Automatic Transmission
- Mileage: 300k-450k
- Virgin drive and steer tires
- Space for fridge, but no fridge
- Opti-idle start (no APU)

2019 International LT's with Cummins ISX15 Engine (2-Year Lease) (Lease payment \$750 per week)

- 1800w Inverter
- Automatic Transmission
- Mileage: 300k-450k
- Space for fridge, but no Fridge
- Virgin Drive and Steer Tires
- Space for fridge, but no fridge
- Opti-idle start (no APU)

2020 Kenworth T680's with Cummins ISX15 Engine (3-Year Lease) (Lease Payment \$800 per week)

- 1800w Inverter
- Automatic Transmission
- Mileage: 300k-450k
- Virgin drive and steer tires
- Space for fridge, but no fridge
- Opti-idle start (no APU)

2018 Freightliner Cascadia's with Detroit DD15 Engine (2-Year Lease) (Davis Transfer ONLY) (Lease Payment \$750 per week)

- APU
- 1500w Inverter
- Automatic Transmission DT12
- No idle shut off
- Mileage: 400k-500k
- New steer tires, new drive caps
- Automatic Transmission DT12

30-Day Lease-Prep Warranty from day of being seated.

APPLICATION-NO CREDIT CHECK

Please click the link below to apply.
Once you fill out the application and submit, it will time stamp your app.
Once the application is completed, you will be added to our waitlist.

APPLY HERE: [Pro-Lease Trucking Application](#)



