



Unit Num: 7241
VIN: 1HTWYAHR5AJ278175
Year: 2010
Make: International
Model: 7600
Odometer: 394119
Sleeper:
Engine: 385hp ISM M11 Cummins
Trans : 6sp Allison 4000HS Autom
Susp: Air Ride
Axles/GVW:12000 / 40000 / 52000
WB/CACT: 258in. / 192in.
Ratio: 4.33
Brakes: Air
Price: \$42900
F/R Tires 11R22.5/11R22.5,
26'x102"x97" Morgan Van Body
w/Roll Up Door, Door Opening 94"
x 91"T, 5500# Rail Lift Gate, 2 Rows
E Track, Insulated Box, Thermo King
HK400 Heater Unit, Power Divider,
Air Ride Suspension Dump Switch,
PM @ 394,000 Miles, Replaced Fan
Assy @ 340,000 Miles,

Ellenbaum Truck Sales
Sebewaing, MI 48759
Phone: (989) 883-3382
john@trucksforsale.com
www.TrucksForSale.com



Unit Num: 7241
VIN: 1HTWYAHR5AJ278175
Year: 2010
Make: International
Model: 7600
Odometer: 394119
Sleeper:
Engine: 385hp ISM M11 Cummins
Trans : 6sp Allison 4000HS Autom
Susp: Air Ride
Axles/GVW:12000 / 40000 / 52000
WB/CACT: 258in. / 192in.
Ratio: 4.33
Brakes: Air
Price: \$42900
F/R Tires 11R22.5/11R22.5,
26'x102"x97" Morgan Van Body
w/Roll Up Door, Door Opening 94"
x 91"T, 5500# Rail Lift Gate, 2 Rows
E Track, Insulated Box, Thermo King
HK400 Heater Unit, Power Divider,
Air Ride Suspension Dump Switch,
PM @ 394,000 Miles, Replaced Fan
Assy @ 340,000 Miles,

Ellenbaum Truck Sales
Sebewaing, MI 48759
Phone: (989) 883-3382
john@trucksforsale.com
www.TrucksForSale.com



Unit Num: 7241
VIN: 1HTWYAHR5AJ278175
Year: 2010
Make: International
Model: 7600
Odometer: 394119
Sleeper:
Engine: 385hp ISM M11 Cummins
Trans : 6sp Allison 4000HS Autom
Susp: Air Ride
Axles/GVW:12000 / 40000 / 52000
WB/CACT: 258in. / 192in.
Ratio: 4.33
Brakes: Air
Price: \$42900
F/R Tires 11R22.5/11R22.5,
26'x102"x97" Morgan Van Body
w/Roll Up Door, Door Opening 94"
x 91"T, 5500# Rail Lift Gate, 2 Rows
E Track, Insulated Box, Thermo King
HK400 Heater Unit, Power Divider,
Air Ride Suspension Dump Switch,
PM @ 394,000 Miles, Replaced Fan
Assy @ 340,000 Miles,

Ellenbaum Truck Sales
Sebewaing, MI 48759
Phone: (989) 883-3382
john@trucksforsale.com
www.TrucksForSale.com