

Local Delivery Route Schedule

Columbus-area local delivery days run Monday through Friday.
Local delivery times are based on two zones, as outlined in the map below.

See next page for our full delivery truck range.

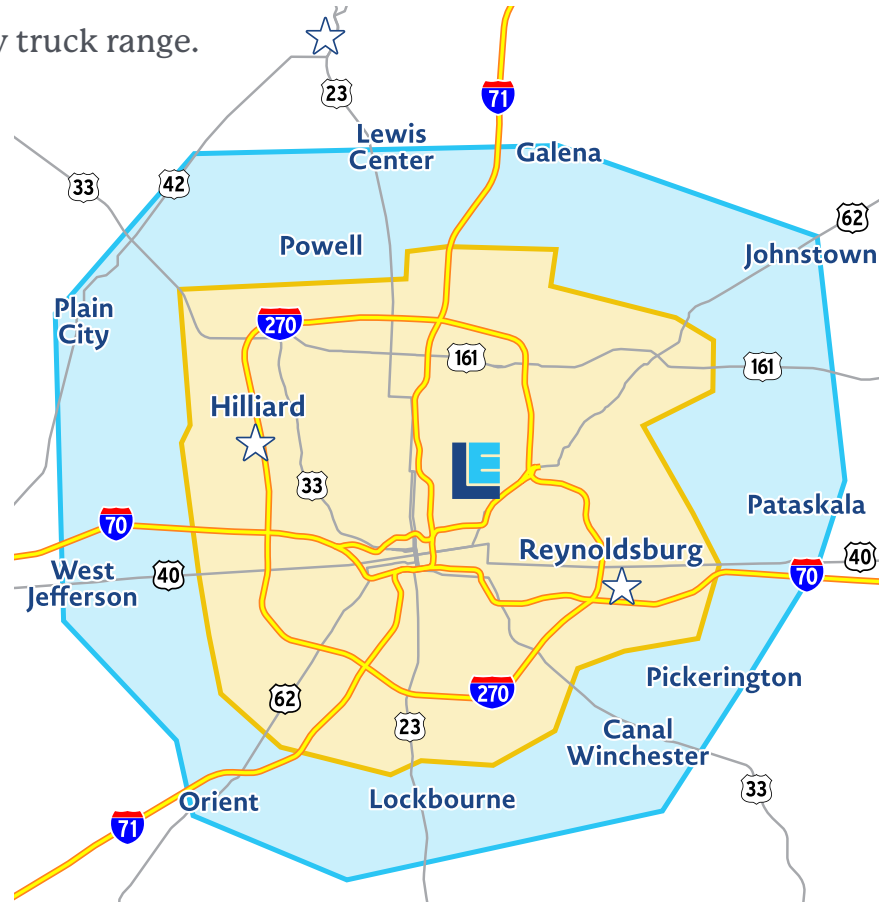
Delivery Areas

As early as 6:30am
(inner yellow zone):

Columbus, Hilliard, Reynoldsburg

As early as 9:00am
(outer light blue zone):

Canal Winchester, Galena,
Johnstown, Lewis Center,
Lockbourne, Orient, Pataskala,
Pickerington, Plain City, Powell,
West Jefferson



LE Loeb Electric HQ and store location
★ Loeb Electric store location

Friendly reminders:

- Orders can be picked up at our stores as early as 6:30am Mon–Fri.
- If a delivery is needed earlier or to a location on a different day, please call your Loeb Electric Sales Representative or **614.294.6351**.

LoebElectric.com

Delivery Route Schedule

The days we deliver to a city are listed below.

The times of delivery are based on three zones, as outlined in the map below.

Delivery Areas

Monday–Friday:

Baltimore, Carroll, Delaware, Granville, Hebron, Lancaster, London, Marysville, Mt. Sterling, Newark, Sunbury

Monday & Thursday:

Ashville, Athens, Circleville, Logan, Williamsport

Wednesday & Friday:

Bellefontaine, Milford Center, Mechanicsburg, Raymond, South Charleston, South Vienna, Springfield, Urbana, Xenia

Tuesday only:

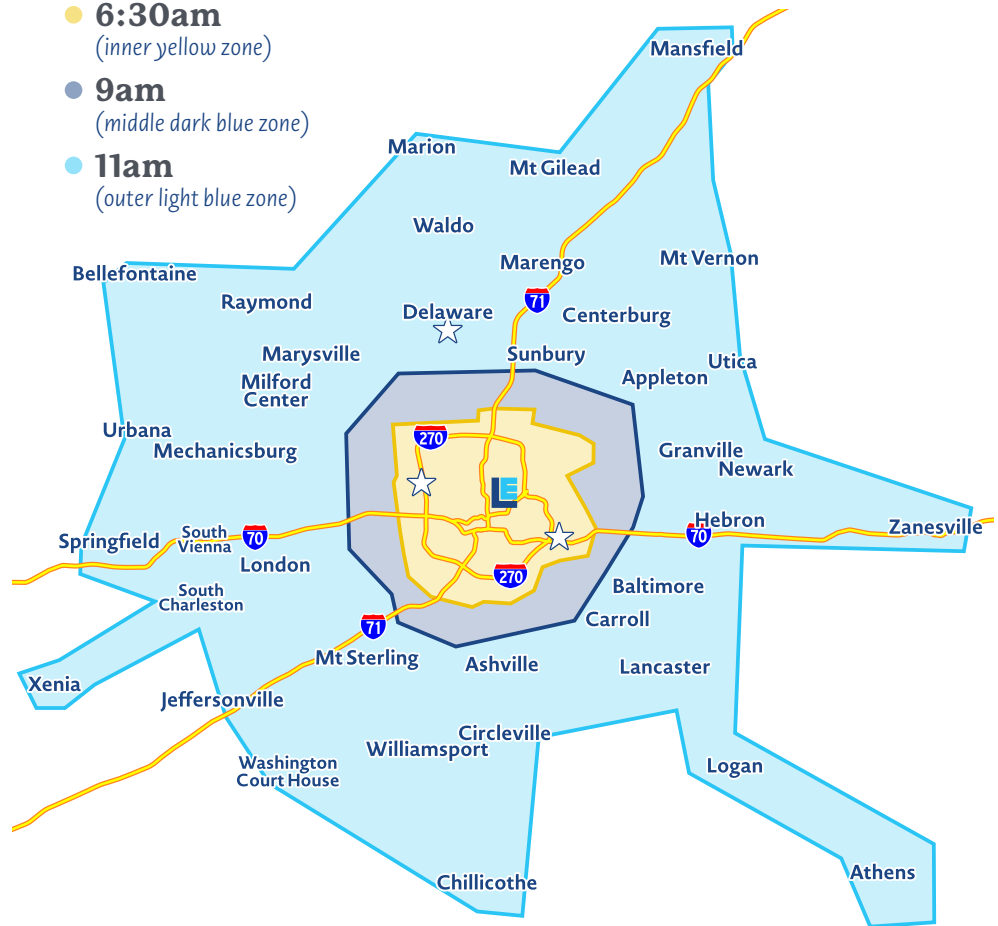
Appleton, Centerburg, Mansfield, Marengo, Marion, Mt. Gilead, Mt. Vernon, Utica, Waldo



Thursday only:

Chillicothe

Get your delivery as early as:

- **6:30am**
(inner yellow zone)
- **9am**
(middle dark blue zone)
- **11am**
(outer light blue zone)



-  Loeb Electric HQ and store location
-  Loeb Electric store location

Friendly reminders:

- Orders can be picked up at our stores as early as 6:30am Mon–Fri.
- Call for delivery days and times for Jeffersonville and Washington Court House.
- If a delivery is needed earlier or to a location on a different day, please call your Loeb Electric Sales Representative or **614.294.6351**.