

The YELLO bus line (Yellow E 14th, E 26th, and East Walmart) has 2 routes. For regular weekdays, their operation hours are:

(1) East Walmart: 7:00 AM-8:00 PM(2) The Bus Stop (Tbs) Sam's Downtown Terminal: 7:27 AM-8:27 PM

Use the Moovit App to find the closest YELLO bus station near you and find out when is the next YELLO bus arriving.

Direction: East Walmart

16 stops

[VIEW LINE SCHEDULE](#)

- The Bus Stop (Tbs) Sam's Downtown Terminal
- 14th/4th Ave SW
- 14th/6th Ave SW
- 14th/ Cliff (Between 9th & Cliff)
- River Blvd/17th NW
- 18th/Foster Ave SW
- 18th/Blaine SE
- Cleveland/22nd SW
- 26th/Village Square SW (Mid-Block)
- 26th/Bahnson SW
- 26th/Judy SW
- Sycamore/26th NE (Mid-Block)
- Sycamore/23rd SE
- Sycamore/18th SE
- 18th St/Joliet SW
- Walmart East (West Side Of Bldg)

YELLO bus Time Schedule

East Walmart Route Timetable:

Monday	7:00 AM-8:00 PM
Tuesday	7:00 AM-8:00 PM
Wednesday	7:00 AM-8:00 PM
Thursday	7:00 AM-8:00 PM
Friday	7:00 AM-8:00 PM
Saturday	Not Operational
Sunday	Not Operational

YELLO bus Info

Direction: East Walmart

Stops: 16

Trip Duration: 24 min

Line Summary:

Direction: The Bus Stop (Tbs) Sam's Downtown Terminal

20 stops

[VIEW LINE SCHEDULE](#)

YELLO bus Time Schedule

The Bus Stop (Tbs) Sam's Downtown Terminal Route Timetable:

Monday	7:27 AM-8:27 PM
Tuesday	7:27 AM-8:27 PM

Walmart East (West Side Of Bldg)
Foss Ave/ 18th St NW
18th/ Suburban Dr NE
Sycamore/23rd NW
Sycamore/26th NW (Hy-Vee)
26th/Judy NE
26th/Bahnson NE
26th/Village Square NW
26th/Cleveland NE
Cleveland/22nd SE
Cleveland/19th SE
18th/Blaine NE
18th/Lowell NE Corner
18th/Southeastern Ave NE
18th/ River Blvd NE (Greenway Entrance)
14th/ Cliff NW (Mid-Block)
14th/6th Ave NE
14th/4th Ave NE
2nd Ave/13th SE
The Bus Stop (Tbs) Sam's Downtown Terminal

Wednesday	7:27 AM-8:27 PM
Thursday	7:27 AM-8:27 PM
Friday	7:27 AM-8:27 PM
Saturday	Not Operational
Sunday	Not Operational

**YELLO bus Info**

**Direction:** The Bus Stop (Tbs) Sam's Downtown Terminal  
**Stops:** 20  
**Trip Duration:** 23 min  
**Line Summary:**