



Yellow

Get The App

The 3 bus line Yellow has one route. For regular weekdays, their operation hours are:

(1) Terminal New Castle St.: 7:30 AM - 7:30 PM

Use the Moovit App to find the closest 3 bus station near you and find out when is the next 3 bus arriving.

Direction: Terminal New Castle St.

42 stops

[VIEW LINE SCHEDULE](#)

- Terminal New Castle St.
- Chestnut And Rt.68 (Jefferson)
- Chestnut And Wayne
- Main And Wayne Across Post Office
- Cliffside Apartments
- Mckean at Cunningham Geibels
- Terrace Apartments
- Grapevine Center Shelter
- Franklin And Brady St.
- Brady And Mckean St
- Mckean at E. Penn Rt3
- Mckean at Pearl Street
- Mckean And Fulton
- Mckean at Polk
- Lumar Village
- Pearl And Franklin Street
- Pearl And Elm Street
- Pearl And Monroe Street
- Pearl And Oak Street
- Pearl at Second
- Second at Eau Claire
- Eau Claire at First

3 bus Time Schedule

Terminal New Castle St. Route Timetable:

Sunday	Not Operational
Monday	7:30 AM - 7:30 PM
Tuesday	7:30 AM - 7:30 PM
Wednesday	7:30 AM - 7:30 PM
Thursday	7:30 AM - 7:30 PM
Friday	7:30 AM - 7:30 PM
Saturday	8:00 AM - 7:40 PM

3 bus Info

Direction: Terminal New Castle St.

Stops: 42

Trip Duration: 47 min

Line Summary:

[3 bus Line Map](#)

First at Carbon

Carbon And Second

Carbon at Third

Third St at E. Brady

Butler Memorial Hospital

Bmh Tower

Bhs Crossroads Campus

Bon Aire Shopping

Beech Rd And Rt 8

Texas Roadhouse

Food Court at the Clearview Mall

Care And Rehab Center

Childrens Ctr

Advanced Auto at Evans Rd

Butler Medical Assoc Avada Bldg

Butler Townshouses

Main And W Pearl

Main And Penn St

Main And West Brady St

Terminal New Castle St.

3 bus time schedules and route maps are available in an offline PDF at moovitapp.com. Use the [Moovit App](#) to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Pittsburgh.

[About Moovit](#) · [MaaS Solutions](#) · [Supported Countries](#) · [Mooviter Community](#)

© 2024 Moovit - All Rights Reserved

Check Live Arrival Times

