

Bus 635 Hatfield - Hitchin

Go to website

n

The Forum — Hitchin Railway Station

29 stops

Open route schedule

The Forum

Todd Building

Bishop's Close

The Galleria

The Comet Hotel

UH de Havilland Campus

Albatross Way

Eisai

Hearle Way

Bus Garage

Gypsy Moth Avenue

Roaring Meg Retail Park

Elder Way

North Herts College

The Forum

Bus Station

Stevenage Railway Station

Spice Rouge Restaurant

The Mulberry Tree

The Archways Hotel

John Henry Newman School

Route schedule The Forum — Hitchin Railway Station	
Monday	06:25-18:55
Tuesday	06:25-18:55
Wednesday	06:25-17:40
Thursday	06:25-18:55
Friday	06:25-18:55
Saturday	_
Sunday	_

Route info

Direction: The Forum

Stops: 29

Trip Duration: 1 hour 35 min



Lister Hospital
Kingshott School
Blackhorse Lane
The Maples
ASDA
St Mary's Square
Verulam Road
Hitchin Railway Station

Direction Hitchin Railway Station — The Forum	
27 stops	
Open route schedule	
Hitchin Railway Station	
Verulam Road	
St Mary's Square	
ASDA	
The Maples	
Blackhorse Lane	
Kingshott School	
Lister Hospital	
John Henry Newman School	
The Archways Hotel	
The Mulberry Tree	
Methodist Church	
Bus Station	
ASDA	
North Herts College	
Elder Way	
Roaring Meg Retail Park	
Bus Garage	
Gypsy Moth Avenue	
Eisai	
UH de Havilland Campus	
Ellenbrook Lane	
The Comet Hetel	

The Comet Hotel

The Galleria

Bishop's Close

Route schedule Hitchin Railway Station — The Forum	
Monday	05:15-20:10
Tuesday	05:15-20:10
Wednesday	05:15-19:00
Thursday	05:15-20:10
Friday	05:15-20:10
Saturday	_
Sunday	_

Route info

Direction: Hitchin Railway Station

Stops: 27

Trip Duration: 0 hour 56 min

Todd Building
The Forum

635 Bus time schedules and route maps are available in an offline PDF at busmaps.com. Use the busmaps.com website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Hertford

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-01-16

2024 BusMaps.com - All Rights Reserved