

589S

St Patricks Strathfield to Ashfield Station

Get The App

The 589S bus line St Patricks Strathfield to Ashfield Station has one route. For regular weekdays, their operation hours are:

(1) Ashfield Station (Station Side): 3:45 PM

Use the Moovit App to find the closest 589S bus station near you and find out when is the next 589S bus arriving.

Direction: Ashfield Station (Station Side)

28 stops

[VIEW LINE SCHEDULE](#)

- St Patrick's College, Francis St, Stand D
- Dickson St at Albert Rd
- Heyde Ave after Albert Rd
- Barker Rd opp Wallis Ave
- Chalmers Rd at Albyn Rd
- Albyn Rd before Homebush Rd
- Albyn Rd at Parsons Ave
- Albyn Rd at The Boulevarde
- The Boulevarde opp Trinity Grammar School
- The Boulevarde at Wonga St
- The Boulevarde at Henry St
- The Broadway, The Boulevarde
- The Broadway, Liverpool Rd
- Liverpool Rd at Wentworth Rd
- Liverpool Rd at Lindsay St
- Liverpool Rd opp St Joseph's Primary School
- Liverpool Rd opp Kelso St
- Liverpool Rd after Weldon St
- Liverpool Rd at Devonshire St
- Liverpool Rd opp Brighton St
- Liverpool Rd at Malvern Ave

589S bus Time Schedule

Ashfield Station (Station Side) Route Timetable:

Sunday	Not Operational
Monday	3:45 PM
Tuesday	3:45 PM
Wednesday	3:45 PM
Thursday	3:45 PM
Friday	Not Operational
Saturday	Not Operational

589S bus Info

Direction: Ashfield Station (Station Side)

Stops: 28

Trip Duration: 23 min

Line Summary:

Liverpool Rd at Edwin St

Liverpool Rd at Wetherill St

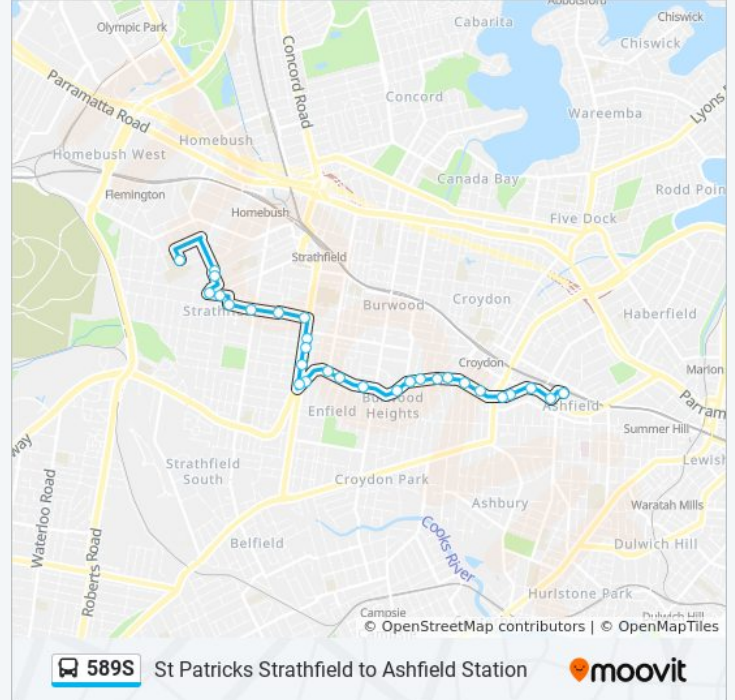
Liverpool Rd opp Ashfield RSL

Liverpool Rd opp Lapish Ave

Liverpool Rd at Cavill Ave

Ashfield Station, Liverpool Rd, Stand F

Ashfield Station, Brown St, Stand A



589S 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 Sydney.

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

© 2024 Moovit - All Rights Reserved

Check Live Arrival Times

