Reflections

Directions

Reflections Manchester Harefield House, Fullshaw Estate, Alderley Road, Wilmslow, Cheshire, SK9 1PF





From the North/South (M6): Exit the M6 at Junction 19 (Knutsford) and follow signs for A556 towards Altrincham. Continue on the A556, then take the A538 towards Wilmslow/Manchester Airport. At the roundabout, take the first exit onto Altrincham Road (A538). Continue on this road which becomes Alderley Road. Harefield House will be on your left.

From Manchester City Centre: Head south on the A34 towards Wilmslow. At the Handforth Dean roundabout, take the third exit onto Stanley Road (A538) towards Wilmslow. Continue straight, and Alderley Road is a continuation of this route. Harefield House will be on your right.

Parking: Visitor parking is available on-site. Please follow signs upon arrival and speak to our friendly Security Team at the gatepost.

By Train:

The nearest train station is Wilmslow Station. Wilmslow Station is well-connected with direct services from Manchester Piccadilly, London Euston, and other major stations.

From Wilmslow Station, Reflections Manchester is approximately a 10-15 minute walk or a short taxi ride. Exit the station and head towards Alderley Road.

By Bus:

Several local bus services operate in the Wilmslow area. Look for services that stop near Alderley Road or the Fullshaw Estate. For specific routes and timetables, please consult the Transport for Greater Manchester (TfGM) website or a local bus operator's journey planner.

From Manchester Airport (MAN):

By Car/Taxi: Reflections Manchester is approximately a 15-20 minute drive from Manchester Airport, depending on traffic. Exit the airport following signs for Wilmslow (A538). Continue on the A538 (which becomes Alderley Road) directly to Wilmslow. Harefield House will be on your left.

By Train: From Manchester Airport train station, take a direct train service to Wilmslow Station. The journey is approximately 10-15 minutes. From Wilmslow Station, follow the "By Train" directions above.

