



Wigan Plant

Cale Lane, New Springs, Wigan,
Lancashire, WN2 1HG

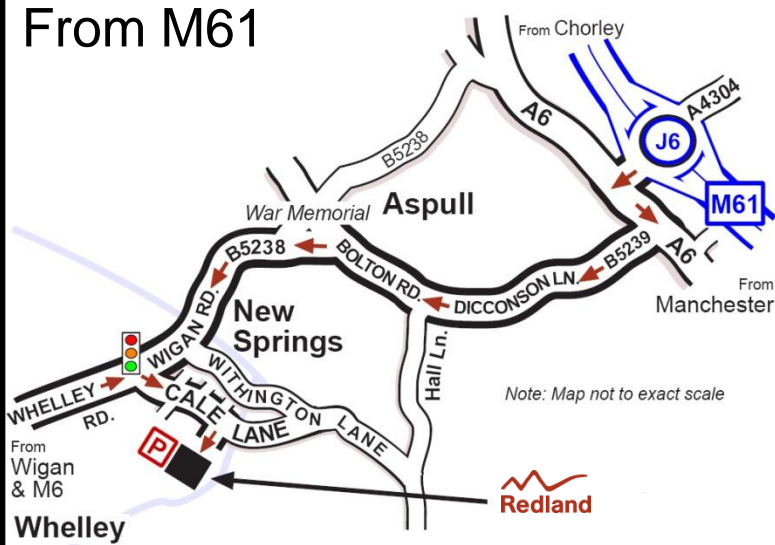
Tel: (01942) 527700

Fax: (01942) 527717

Web: www.redland.co.uk

Email: roofing.redland@monier.com

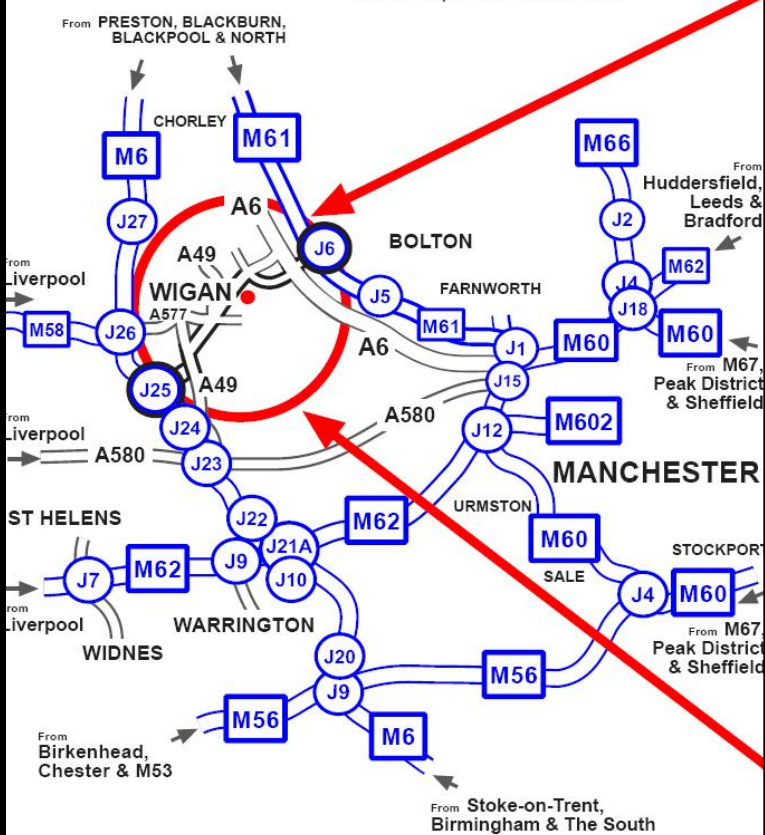
From M61



ROAD (NORTHBOUND OR SOUTHBOUND M61, JUNCTION 6 - WIGAN)

- Exit M61 at Junction 6 (Wigan).
- Take the slip road towards Wigan and A6.
- At the intersection with the A6, turn left in the direction of Manchester and proceed for approximately 150 yards before turning right into Dicconson Lane (B5239), signposted to Aspull and Wigan.
- Proceed along Dicconson Lane (latterly called Bolton Road) for approx. 2.5 miles.
- At the war memorial crossroads in Aspull, turn left into Wigan Road (B5238), signposted to Wigan.
- Proceed for approx. 0.75 miles. You will have entered New Springs and crossed the canal.
- After the canal bridge and at the traffic lights, turn left into Cale Lane.
- Proceed along Cale Lane for approx. 0.25 of a mile, before turning first right after the bakery. Wigan Plant is clearly signposted at the end of this short lane.

Note: Map not to exact scale



ROAD (NORTHBOUND M6, JUNCTION 25 - WIGAN)

- Exit M6 at Junction 25, signposted for Wigan.
- At the end of the slip road turn left. Continue on A49 (dual carriageway) towards Wigan.
- At the next major roundabout turn right onto the A5238. Continue on the A5238 (Poolstock Lane, Chapel Lane and latterly River Way where it merges with A49) for approx. 2 miles, until you reach a T-junction with traffic lights (where A49 intersects with B5376). The Oak Hotel will be on your right.
- Turn right and at the next set of traffic lights turn right again into Greenough Street.
- At the traffic lights at the end of Greenough Street, turn left (signposted to Scholes and Whelley).
- Continue on Whelley Road (B5238) for approx. 1 mile.
- At the traffic lights turn right into Cale Lane.
- Proceed along Cale Lane for approx. 0.25 of a mile, before turning first right after the bakery. Wigan Plant is clearly signposted at the end of this short lane.

From M6

Part of the **MONIER GROUP**