

## Directions to the office

---

### M6 Eastbound/Westbound

Leave the motorway at junction 11, signposted 'Warrington East, Birchwood'

At the roundabout, take the second exit onto A574 (Birchwood Way)

At the next roundabout, take the third exit onto Daten Avenue, following A574, signposted 'Leigh'

Go through 2 roundabouts

At the next roundabout, take the third exit onto A574 (Warrington Road), signposted 'Leigh'

After approximately 1.5 miles you will see 'The Thai Paragon/New Inn Pub' on the left

Styles and Co is 50 yards further on, on the right, set back from the road

Parking is provided at the front of our office

### M6 Northbound

Leave the motorway at junction 21, signposted 'Irlam, Warrington Central & East'

At the roundabout, take the third exit onto A57 (Manchester Road) towards Irlam

Go through 1 roundabout

After 3.5 miles, at the second set of lights, turn left onto B5212 (Glazebrook Lane)

Continue on B5212 to the mini roundabout, turn left onto A574 (Warrington Road)

Go over the next mini roundabout

Styles and Co is 50 yards further on, on the left, set back from the road

Parking is provided at the front of our office

### M6 Southbound/ A580 Eastbound (from Liverpool)

Leave the motorway at junction 23, signposted 'Liverpool, Manchester, Newton, A580'

Join A49/East Lancashire Road, signposted 'Manchester, A580'

Go through 1 roundabout

After 1.5 miles, turn right at B5207 (Church Lane), signposted 'Culcheth'

After 70 yards, go straight through the traffic lights, signposted 'Culcheth'

Continue on B5207 to the mini roundabout, turn right onto A574 (Warrington Road)

Styles and Co is 50 yards further on, on the left, set back from the road

Parking is provided at the front of our office

### A580 Westbound (from Manchester)

At the Greyhound Roundabout, take the first exit onto A574 (Warrington Road)

After 3 miles, go over the second mini roundabout

Styles and Co is 50 yards further on, on the left, set back from the road

Parking is provided at the front of our office

# Maps of the area

