

## NEWS RELEASE

### Parkinson Real Estate – Continued growth leads to further appointments

*Matt Booker joins Parkinson Real Estate to support continued growth in the North West property sector*

Matt Booker is the latest addition to the Parkinson Real Estate team, adding another key member to the rapidly expanding team of surveyors at the North West's central Manchester offices.

Matt's appointment as Senior Surveyor in the Lease Advisory team is a major coup as he had long been identified as a key target for Parkinson. Widely seen as an ambitious and experienced surveyor whose experience has been gained from two well respected national firms - Cushman and Wakefield and GVA (Avison Young), Matt's arrival strengthens the capacity of the Manchester office and forms part of the next generation of Parkinson's senior team.



*"From the outset, I knew Parkinson Real Estate were the right company to allow me to reach my ambitions, said Matt. Joining them was a simple decision as we share the same vision and understanding - the future looks very exciting."*

Speaking following Matt's arrival Graham Bartlett – Director, Lease Advisory said:

*"It really is fantastic to have Matt on board at Parkinson Real Estate. He has a great understanding of the market and is going to be a key part of our continued expansion. The demand for our lease advisory services continues to necessitate the expansion of the team and people of Matt's calibre are great to add to the team."*

Matt qualified as a chartered surveyor in 2016 and specialises within the lease advisory department at Parkinson Real Estate. He acts on behalf of both landlords and occupiers focusing on core retail, office and industrial sectors. Matt negotiates lease renewals, lease re-gears and rent reviews as well as providing wider asset management advice and rental valuation reports.

Matt welcomes any lease advisory enquiries and can be contacted at our Manchester office or via email: [matt.booker@parkinsonre.com](mailto:matt.booker@parkinsonre.com) or on 07852 256923