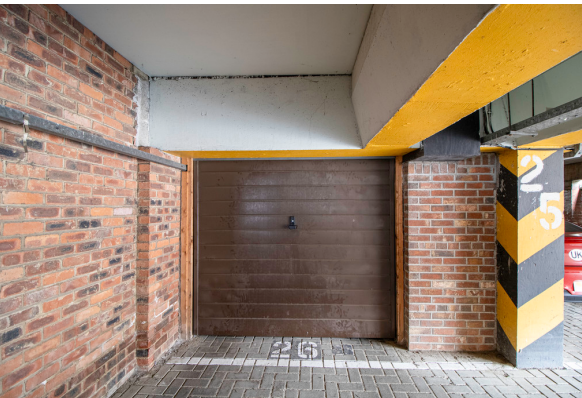


ZENKO

Properties



£1,300 PCM

- TWO BEDROOMS
- BATHROOM
- GARAGE PARKING
- BALCONY

- FRONT LINE RIVER FACING
- GREAT LOCATION
- AVAILABLE NOW TO RENT

Navigation Walk, Leeds, LS10 1JH

**** TWO BEDROOM ** RIVER VIEWS ** GARAGE (PARKING) ** AVAILABLE NOW ****



Zenko would like to present this two bedroom apartment at Flax House, which is a Grade II listed warehouse conversion located in Victoria Quays, known for being one of the first developments along the riverside. This particular apartment has several appealing features:

Balcony with River View: This apartment stands out because it has a balcony that overlooks the river. This feature provides a unique and picturesque view, allowing residents to enjoy the riverside atmosphere.

Bright and Spacious Living Area: The living area inside the apartment is well-lit and roomy. This creates a comfortable and inviting space for residents to relax and entertain guests.

Recessed Kitchen: The kitchen is designed in a recessed manner, likely providing a sleek and integrated appearance within the living area. This layout can help optimize the overall space and keep the living area visually appealing.

Designated Dining Area: The apartment has enough space for a designated dining area. This offers a convenient space for meals and gatherings without compromising on the overall living space.

South-Facing Bedrooms: Both bedrooms in the apartment face south, which typically means they receive ample natural sunlight throughout the day. This can enhance the ambiance of the bedrooms and create a comfortable living environment.



2 The Chandlers, Leeds, West
Yorkshire, LS2 7EZ

www.zenkoproperties.co.uk
0113 247 0777
sales@zenkoproperties.co.uk

Agents Note: Whilst every care has been taken to prepare these sales particulars, they are for guidance purposes only. All measurements are approximate and for general guidance purposes only and whilst every care has been taken to ensure their accuracy, they should not be relied upon and potential buyers are advised to recheck the measurements