



Harmes Turner Brown

Walton Bridge Road, Shepperton, TW17 8NE



£595,000 Freehold

Newly refurbished four bedroom detached chalet style property being offered for sale with no onward chain. The nicely presented accommodation briefly comprises generous entrance hall, split level lounge/dining room with patio doors out to the rear patio garden, newly fitted kitchen with a great range of 'Shaker' style units, built-in oven and hob along with space for the usual appliances and back too out to the rear patio. There are two good size double bedrooms on the ground floor both benefiting from wardrobes along with a four piece bathroom including bath and separate shower cubicle. On the first floor are two further bedrooms and a modern shower room including a walk in corner shower. Externally to the front is a large private driveway set behind large gates while the rear has a lovely hard landscaped patio garden along with a storage shed. NO CHAIN. EPC E. Call Harmes Turner Brown on 01932 222266.

INDEPENDENT ESTATE AGENTS

www.htbproperty.com

SALES • LETTINGS • MANAGEMENT

Walton Branch
45A High Street
Walton on Thames
Surrey KT12 1DH
01932 222266

sales@htbproperty.com
lettings@htbproperty.com



Registered address: 2 AC Court, Hight Street, Thames Ditton KT7 0SR Registered in England, Number 6433673

Molesey Branch
45 Walton Road
East Molesey
Surrey KT8 0DP
0208 001 8385

INDEPENDENT ESTATE AGENTS

www.htbproperty.com

SALES • LETTINGS • MANAGEMENT

Walton Branch
45A High Street
Walton on Thames
Surrey KT12 1DH
01932 222266

sales@htbproperty.com
lettings@htbproperty.com



Registered address: 2 AC Court, Hight Street, Thames Ditton KT7 0SR Registered in England, Number 6433673

Molesey Branch
45 Walton Road
East Molesey
Surrey KT8 0DP
0208 001 8385

Walton Bridge Road, Shepperton, TW17 8NE



- FOUR BEDROOMS
- NEWLY FITTED KITCHEN
- SHORT WALK TO RIVER THAMES TOW PATH
- NO ONWARD CHAIN
- TWO BATHROOMS
- PRIVATE DRIVE FOR APPROX FOUR CARS SET BEHIND LARGE GATES
- APPROX 3/4 MILE TO WALTON TOWN CENTWE
- EPC E