



Northdean View Wakefield Road, Copley, Halifax, HX3 0TP

£400,000

****Coming soon, Summer 2025**** Welcome to Northdean View, an impressive new development featuring beautifully designed four-bedroom semi-detached homes located in the charming village of Copley, West Yorkshire. This contemporary residence combines modern living with traditional charm, offering a perfect blend of comfort and style.

Welcome to Northdean View, an impressive new development featuring beautifully designed four-bedroom semi-detached homes located in the charming village of Copley, West Yorkshire. This contemporary residence combines modern living with traditional charm, offering a perfect blend of comfort and style. Each home at Northdean View boasts a spacious and thoughtfully designed layout, ideal for families of all sizes. Windows fill the rooms with natural light, creating a warm and welcoming atmosphere.

The fully equipped kitchen includes high-quality fixtures, integrated appliances, making it a joy to prepare meals and dine in. The adjoining dining area provides space for dining table and chairs. Across all floors you'll find four well-proportioned bedrooms, each designed to create a relaxing retreat. The master suite features an en-suite bathroom for added privacy, while the remaining bedrooms are serviced by a stylish family bathroom, complete with modern fixtures.

Located in the picturesque setting of Copley, Northdean View offers the convenience of local amenities, reputable schools, and easy access to vibrant nearby towns and stunning Yorkshire countryside. This development is perfect for those looking to enjoy a peaceful village lifestyle with the benefits of urban conveniences.

Discover your dream home at Northdean View, where contemporary living meets the beauty of West Yorkshire. Don't miss this opportunity to be a part of a thriving community in a stunning new property!

Directions

Viewings

Viewings by arrangement only. Call 01422 756001 to make an appointment.

Council Tax Band

EPC Rating:

