

THE WHITLAND

3 BEDROOM DETACHED HOUSE

A spacious three-bedroom detached family home.

The ground floor benefits from a spacious open plan kitchen / diner fitted with integrated appliances and ideal for family life.

The French doors look out onto the rear garden and patio. The elegant lounge has a feature bay window.

There is a downstairs cloakroom for added convenience.

The first floor accommodates three generous sized bedrooms with the master benefitting from a stylish en-suite shower room and built in wardrobe.

The Whitland offers a single garage with power and lighting, block paved driveway and turf to the front garden.

HOMES OF QUALITY & STYLE

= Get in touch =

Head Office: 01522 512200 Email: info@taylorlindseyhomes.co.uk www.taylorlindseyhomes.co.uk

Features include:

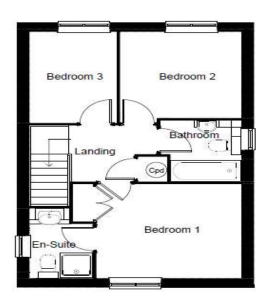
- Designer Kitchen with fully integrated Appliances including Induction Hob, Double Oven, Microwave, Washer-Dryer, Dishwasher and Fridge Freezer
- Garage with Block Paved Driveway
- Open Plan Kitchen / Diner with French Doors to Rear Garden
- · Alarm & Security Lighting
- Porcelanosa Ceramic Tiling to Bathroom and En-suite Walls
- Luxury Fitted Bathroom Furniture
- Built in Wardrobe to Master Bedroom
- Grade A Worcester Bosch Condensing Boiler
- · Solar PV System



GROUND FLOOR



FIRST FLOOR



HOMES OF QUALITY & STYLE

– Get in touch -

Head Office: 01522 512200 Email: info@taylorlindseyhomes.co.uk www.taylorlindseyhomes.co.uk

THE_WHITLAND

3 Bedroom Detached | Garage | Lounge Kitchen/Dining | Entrance Hall Bathroom | Master En-suite

Ground Floor

Lounge	17′2″ x 10′2″	5.24m x 3.10m
Kitchen/ Dining	16′9″ x 10′7″	5.10m x 3.22m

First Floor

Bedroom 1	11′6″ x 10′1″	3.50m x 3.06m
En-suite	7′5″ x 5′0″	2.26m x 1.53m
Bedroom 2	9′7″ x 9′2″	2.93m x 2.80m
Bedroom 3	9′9″ x 6′11″	2.96m x 2.10m
Bathroom	6′7″ x 6′5″	2.00m x 1.95m

Illustrations and plans are indicative and for guidance only. Architectural details, materials and colours will change from plot to plot. Design changes may be made without prior notice. All dimensions shown on this brochure are approximate and intended for guidance only.

