

# Lutyen – Bedroom Range

## Specification

- Crafted from silver birch, 19mm thick engineered wood panels
- High gloss taupe finish
- Bed frames feature LED lights on an aluminium profile with a stained opal screen
- Storage bed frame functions through a high-pressure piston mechanism for easy access
- Wardrobe comes supplied with 1 shelf and 1 hanging rail in every 1door/2door module
- Wardrobe features a soft close mechanism with bespoke interior options available
- Stool boasts foam and fibre filling with a 100% polyester cover
- Specific care is required to maintain the appearance and longevity of furniture. Please refer to the care and commitment leaflet for further details.

*The Lutyen bedroom range is finished with a high gloss coating, care should be taken to avoid chipping or scratching the finish. Avoid the use of solvents or any abrasive material.*

*Tall cabinets may need fixing to the wall to prevent tipping, most items being marked accordingly.*



### Storage Bed Frame

Double H116 x W148 x D215cm (136LET.57PL+000RET.140O) Headboard: W156cm  
 Queen H116 x W161 x D215cm (136LET.46PL+000RET.67O) Headboard: W176cm  
 King H116 x W168 x D215cm (136LET.33PL+000RET.160O) Headboard: W176cm  
 Super King H116 x W188 x D215cm (136LET.34PL+000RET.180O) Headboard: W196cm



### Small Bedside (136CMN.04PL)

H51 x W60 x D43cm



### 3 Drawer Chest (136CMS.02PL)

H75 x W135 x D49cm



### Pouf Stool (1086COM.00081)

H46 x Dia: 50cm



### Large Bedside (136CMN.03PL)

H51 x W75 x D43cm



### Bed Frame

Small Double H116 x W128 x D215cm (136LET.35PL+000RET.120O) Headboard: W136cm  
 Double H116 x W148 x D215cm (136LET.57PL+000RET.140O) Headboard: W156cm  
 Queen H116 x W161 x D215cm (136LET.36PL+000RET.67O) Headboard: W176cm  
 King H116 x W168 x D215cm (136LET.33PL+000RET.160O) Headboard: W176cm  
 Super King H116 x W188 x D215cm (136LET.34PL+000RET.180O) Headboard: W196cm



### 5 Drawer Tallboy (136SET.02PL)

H113.5 x W75 x D43cm



### 4 Door Wardrobe (136AR4.17PL)

H228 x W186 x D61cm

*All dimensions are approximate*