# **Croyde Wallbeds - MIX**



# **Indicative Pricing & Example Configurations**

## **Standard Specification**

- Spring assisted closing mechanism
- Underbed storage for pillows and linen

Options available for soft close drawers, cupboards or hanging wardrobes within the alongside carcasses, to suit your storage preference.

- Configuration is 100% customisable if you require changes (may incur additional costs)
- Bespoke sized mattress to hospital specification with cover that is waterproof, moisture vapour permeable, two-way stretch and zipped for internal access.
- Zips covered with waterproof flaps for additional reassurance against fluid ingress
- Mattress is fire retardant to UK standards
- Compatible for cleaning using Trust approved cleaning solutions
- •Bed supplied with mattres retention straps to secure in place when raising/lowering
- Colour finish of bed and cabinetry can be chosen from below.
- Handles can be chosen from below.
- Please specify all options on your purchase order to avoid delays

# **Choice of**





# **Choice of Handles**



#### Options (all additional cost)

- Integral Lights
- Top boxes installed or supply only for fitting with ceiling
- Wardrobe rails, shelves, open shelving, gas/power cut outs

#### **Single Bed Only**

Depth - 520mm Width - 1,000mm

Bed Unit Length (extended) - 2,170mm

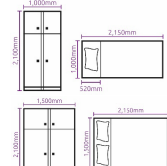
Height - 2.100mm Including integral lighting

## **Double Bed Only**

Depth - 520mm Width - 1,500mm

Bed Unit Length (extended) - 2,170mm

Height - 2,100mm Including integral lighting





# **Double Bed with Single Cabinet**

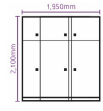
Width - 1.500mm

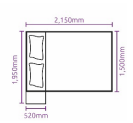
Bed Unit Length (extended) - 2,170mm

Height - 2,100mm

Single Cabinet 450mm wide, 3 doors

Including integral lighting







### **Double Bed with Multiple Cabinets**

Depth - 520mm Width - 1 500mm

Bed Unit Length (extended) - 2,170mm

Height - 2,100mm

Open Cabinet for gases 700mm

Two cabinets to other side of bed 700mm

Supply of top box fascias - image does not include this Including integral lighting

