

## Specifications

The details below are a short extract from the full technical specification of these buildings outlining the basic differences between the products. Please contact us should you require more detail.

### **Specification for the CTX range**

- *Steel Frame*
- *Ceiling Height - 2.35m internally*
- *Wall Panels - 60mm, profiled steel externally, Oak veneer chipboard internally, mineral wool insulation.*
- *Windows - uPVC double glazed, aluminium external shutters*
- *Ceiling Construction - white faced chipboard, mineral wool insulation*
- *Floor Construction - 30mm chipboard*
- *Internal Finish - Oak Veneer, class 1 surface spread of flame*
- *Floor Finish - Beige 1.5mm vinyl*

### **Specification for our MATRIX range**

- *Steel Frame*
- *Ceiling Height -2.54m internally*
- *Wall Panels -60mm PU insulated panel, Steel externally in RAL 7035,White steel internal walls*
- *Windows - uPVC Double glazed - gas filled, aluminium external shutters*
- *Ceiling Construction -Steel faced ceiling, 100mm PU insulation*
- *Floor Construction - Concrete particle flooring, 100mm PU insulation*
- *Internal Finish - White steel, class 0 surface spread of flame*
- *Floor Finish -1.5mm grey vinyl*

### **Specification for our MATRIX FRX with fire protection**

- *Steel Frame*
- *Ceiling Height -2.54m internally*
- *Wall Panels -110mm Rockwool insulated panel, Steel externally in RAL 7035,White steel internal walls, 90 minutes fire protection*
- *Windows - uPVC Double glazed - gas filled, aluminium external shutters*
- *Ceiling Construction -Steel faced ceiling, 60 mm PU insulation, 40mm Rockwool, 60 minutes fire protection*
- *Floor Construction -Concrete particle flooring, 100mm PU insulation*
- *Internal Finish - White steel, class 0 surface spread of flame*
- *Floor Finish -1.5mm grey vinyl*