

Double width bench seating

2900000XYZ



Details

Manufactured by Continental bespoke for your facility, these double width bench seats are designed to be floor fixed but can be freestanding and are available with a footbar or shoe-tray. They are typically used in areas where a double sided island unit would normally be located, but where line of site is required across a changing room and therefore high level hooks cannot be accommodated.

The bench slats are available in your choice of two materials, both of which feature invisible fixings to the steel framework so that no fixings are visible on the top of the seating slats:

- Six runs of natural solid white beech with clear lacquer
- Four runs of 22m thick solid grade laminate

Standard dimensions are:

Height: 457mmDepth: 730mm

• Length: any length to suit your requirements

Steelwork is epoxy powder coated in a range of standard colours. Click to see our standard range of <u>Solid Grade Laminate</u> and <u>epoxy powder coating colours</u>.

When ordering online, please select the total number of linear metres of benching you require. We will then contact you to obtain drawings or to take measurements of your facility and provide bespoke drawings to suit. If any adjustments to overal lengths are required at that stage we will make an adjustment to the final cost prior to manufacture.

These units are designed to be fixed to the floor using fixings hidden inside the feet but can be used freestanding.

The price shown above is PER LINEAR METRE and a modest AREA CHARGE will be added to your basket at checkout to reflect the costs of travelling to your site to undertake installation - the Area Charge based on your

Continental Sports Limited. Hill Top Road, Paddock, Huddersfield, West Yorkshire HD1 4SD. Registered in England & Wales No: 00830200. VAT No: 516 3500 76



postcode is shown on the pricing box to the right.



SKU	Options	Available Colours
290000040SGL	Footbar	N/A
290000040	Footbar	N/A
290000050SGL	Shoetray	N/A
290000050	Shoetray	N/A