

Classic Perimeter Benches – Cloakroom Seating Manufactured by:

Benchura

ESE Direct Ltd, Wensum Works, 150 Northumberland Street, Norwich, Norfolk, NR2 4EE

Telephone: 01603 629956 – Fax: 01603 630113 – Email: sales@esedirect.co.uk

Website: www.benchura.co.uk



N10 - Specification:

'BCL...' - Classic Aero Wall Fixed Changing Bench:

Dimensions: 450mm deep x 450mm seat height

Standard sizes: 1m (2 wall brackets) - 1.5m (3 wall brackets) - 2m (3 wall brackets)
2.5m (4 wall brackets) - 3m (4 wall brackets)

Leg frames: **BCL** - Constructed of 4mm steel sheet 275mm high with 40mm return flange for fixing to wall (wall fixings not included) and 440mm deep with 40mm wide top flange pre drilled (4 holes) ready to take 4 seat slats, ground and polished then powder coated to finish.

Seat slats: Ash heartwood - Consists of 4x 75mm x 25mm hardwood seat slats sanded and lacquered with sufficient screws supplied to fix slats to the legs.

FINISH:

Colours: Stocked in Silver (Gloss) and also available in 5 additional colours - Blue (RAL5002) - Yellow (RAL1018) - Red (RAL3020) - Grey (BS18B25) - Black (RAL9005).

Ash hardwood slats: Sourced via FSC (Forestry Stewardship Council) approved agents who only harvest timber from responsibly managed and sustainable forests. Members of TTF (Timber Trades Federation) with systems in place to ensure only legal timber handled. Ash is cut to size, profiled with a 6mm round on the long edges, sanded, cleaned and finished with 2 part cellulose ac lacquer with 30% sheen level.

Steel legs and seat support frames: Welded in jigs for dimensional consistency, welds ground flush and all steel cleaned using a vapour immersion degreaser, then electro statically epoxy polyester powder coated to approx 60-80 microns, baked in an industrial oven and wrapped for protection during transport.

Pre Zinc coating: If the bench seats are for use in wet situations or where there is exposure to chlorine / bromine etc, please ensure you request Pre Zinc Coating (additional cost applicable).

Note: For high humidity, regularly wet areas, external or pool side applications we would recommend our Stainless Steel range.