

Versa Range Benches – Cloakroom Seating Manufactured by:



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N10 - Specification:

'B...' - Basic bench:

Dimensions: 315mm deep x 450mm high seat as standard (Junior – Infant sizes available).
1m - 1.2m - 1.5m - 1.8m - 2m or 2.5m - 3m long with a third upright in the centre.

Leg frames: Constructed of 30mm x 30mm box section with mitred joints, ground / polished then powder coated to finish, pre-drilled to take seat frames, and shoe rack (if required) with plastic feet as standard. Floor fixing cleats - Concealed floor fixing brackets - Adjustable feet available as options.

Seats: Constructed using a powder coated 30x30 formed angle support framework for additional strength, onto which 3x 70mm x 25mm Ash hardwood slats are fitted.

OPTION:



Mesh Shoe Racks: Constructed using a powder coated 30x30 formed angle support framework into which 50mm x 25mm mesh is fitted, simply bolts into the legs under the bench seat unit at 150mm centres from the floor.

FINISH:

Colours: Available in a choice of 6 standard colours - Silver (EW002E) - Blue (RAL5002) - Yellow (RAL1018) - Red (RAL3020) - Green (RAL6009) - 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 an 8-10mm round on top 2 long edges, sanded, cleaned and finished with 2 part cellulose ac lacquer with 30% sheen level.

Steel / metal 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.

If Pre Zinc coating specified: A pre zinc coating to 60-80 microns is applied after degreasing. Providing additional rust protection in humid / wet situations or where there is risk of exposure to chlorine / bromine etc.