



Bench Cloakroom Seating ranges – Manufactured by:



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N10 - Specification:



'LSS...' Locker Stand with Seat:

Dimensions: Depth and length to suit your lockers, 250mm deep seat in front (315mm deep available at extra cost), 450mm high.

Locker Stand with Seat: Legs constructed of 30x30 box section ground and polished then powder coated to finish. Pre drilled to take seat / locker frames and shoe racks (if required), with plastic end caps, concealed fix floor fixing brackets or adjustable feet.

30x30 formed angle framework under lockers and 30x30 formed angle support framework under seat for additional strength, onto which 2x 70mm x 25mm Ash hardwood slats are fitted (3 slats on 315mm deep seat).

OPTION:

Mesh Shoe Racks: Constructed using powder coated 30x30 formed angle support framework into which 50mm x 25mm mesh is fitted (complete with rear support brackets), simply bolts into the legs under the bench seat units.

FINISH:

The Ash hardwood slats: Sourced via FSC (Forestry Stewardship Council) approved agents who only harvest timber from responsibly managed and sustainable forests.

They are members TTF (Timber Trades Federation) with systems in place to ensure only legal timber handled. After cutting to size and profiling with an 8-10mm round on the top 2 long edges, they are sanded, cleaned and finished with 2 part cellulose ac lacquer with 30% sheen level.

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

If Pre Zinc coating has been specified: A pre zinc powder coating to 60-80 microns is applied after degreasing and before final powder coating in your chosen colour. This provides additional rust protection in humid / wet situations or where there is a high risk of exposure to chemicals such as chlorine / bromine etc.