

Case Study: British Pepper & Spice—New Packing Area

Project: New packing area including stainless steel platform, flooring, conveyors, vibratory feeding unit, kerbing and ventilation system. Unitech Projects have recently completed a new packing area fit out in one of the warehouses for the UK's leading manufacturer of herbs and spices, British Pepper and Spice.

As main contractor and principle designer, Unitech Projects managed the job at the Northampton site, working closely with Unitech Engineering and Driver Southall to design, supply and install the equipment, flooring and fabrications.

A stainless steel platform, manufactured by Unitech Engineering was installed to carry 2 Ishida weigh heads and 2 Allfill units supplied by the customer. Above the platform, structural steelwork was erected for the new floor with concrete deck. This area will hold the vibratory feeding unit designed, manufactured and supplied by Driver Southall along with the rip and tip and bag filling stations made by Driver Southall and Unitech Engineering.





Below the mezzanine floor, two conveyor systems designed and manufactured by Unitech Engineering were installed which will be used as the outfeed from the Gainsborough packing machines.

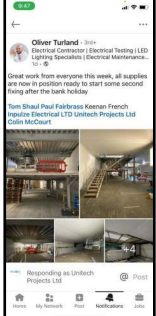
The production area was built using hygienic composite panels on the walls and ceilings making the area very easy for the client to clean down.

Unitech Projects also supplied and installed the stainless steel kerbing, various doors and windows, a new resin floor system, lighting systems and a ventilation system incorporating an air handling unit, ducting and vent grills.

Part way through installation, which began in early December, we received positive feedback on the progress of the project and all involved including the client are very happy with the end result.







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