



Mechanical Engineering

A quick look at our
capacity for
machining and past
work

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Stainless Fabrication

A brief overview of
past work carried out
for our customers

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Installation & Relocation

A small selection of
past projects

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A

Why Use Us?

We only work within the food & drink industry

Colin Heath, the company director pictured has worked in food and drink for 22 years and spent the last 10 years working as a consultant and project manager to most of the U.K.'s best known brands and businesses.

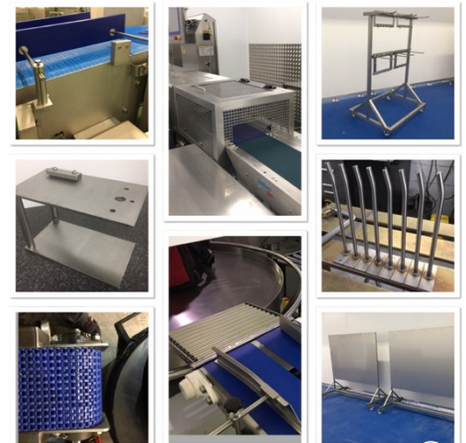
As well as managing projects for clients direct and suppliers he has delivered his own engineering projects. Factory relocations, plant removal and as of 8 months ago engineering services are in our portfolio.

Colin started the businesses confident he could provide the service he always hoped for but rarely received when on the other side of the table.

Our aim is to make your life easy by having a multi-discipline understanding along with personally knowing what you require as an engineering or project manager.

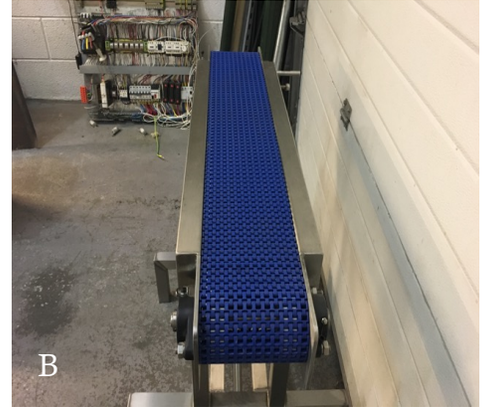
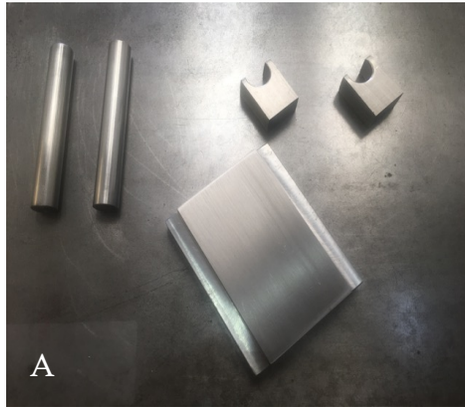


B



Mechanical Engineering

Here is a small collection that shows some recent work for blue chip food & drink companies



We have machining capacity to make, repair or replicate your components.

Our main machining is done as part of assemblies on our finished products.

We have turning and milling capacity in our workshop to enable quick turnaround and remove sub-contract costs or reliability issues.

A. Parts for Tooling Trolley

We were asked to make a tooling trolley for a clients slicer. This was to house specialist parts so required special mount components

C. Prototyping

This is a prototype mount to hold motor, gearbox and special assembly on a machine design for a client.

B. Modular Conveyor

Machining all the shafts, collars and spacers for this conveyor enabled a totally in house build

D. Modify Flanges

The machining of the above blank flange was to provide a specific orifice with lead in angle.

Stainless Steel Fabrication & Welding

A. Hygiene Splash Screens

Our client needed to clean down one line while running another so splash screens were required. These are lightweight but all stainless steel.

D. Tooling Trolley

This trolley was to provide secure and organised storage for slicer parts such as grippers and blade guards.

B. Frame Rack

Our client required a rack to safely store and transport cheese wire cutting frames. Running on 80mm braked castors and holds up to 20 frames

E. Metal Detector Guard

Our client wanted a high visibility guard in mesh to prevent product being picked from conveyor to comply with customer specification

C. Machine Tool Cabinet

This cabinet was built to protect and organise vacuum forming dies while giving a paperwork station for the line leader.

F. Modular Conveyor

Constructed for an engineering client. A prototype hygienic, modular conveyor.



Experienced Working With





Oven Installation

As part of the overhaul factory refurb project we managed there was a requirement for new ovens, here is first being lifted into doorway



Step 2 Oven

Oven being moved into place following complete strip-out of 2 old ovens by us



Ovens Now In Place

Ovens are placed and ready. Oven-to-ceiling cladding yet to be installed by us.



Ovens In Production

Just 4 days after start ovens are in full production with hygienic stainless cladding in place and commissioning by others managed.



Evaporator Removal

We were engaged to remove a 3 effect falling film evaporator and place into storage for installation elsewhere. Here is part being lifted



Boiler Removal

Here is a shell and tube boiler we stripped and removed including stack and placed into storage for client to sell.



Process Plant Move

Here is a processing plant we were tasked with moving for our client. Everything done in house and managed under CDM Regs.



Tanks Move

As part of the process plant move, our sub-contractor carried out the lift and transport of tanks. It fitted through the gap...just!



Electrical Drop Tubes

Here we installed dairy tube drops for electrical feed to distribution boards. We install dairy tube, process pipework to.

Engineering for the food industry, excellent value with keen prices

We pride ourselves on taking over a process and removing hassle and time consuming questions for the engineering or project manager.

No chasing for quotes or progress reports.

No chasing for RAMS or other relevant paperwork.

Hands on management of our people.

All work to not only your specifications but your customers also.

We flex our size with the job so can offer competitive pricing without compromise on quality or safety.



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