



CASE STUDY

Coca Cola Enterprises, Milton Keynes process approximately 350 vending machines every week.

In order for each of their 13 specially trained engineers to work safely and comfortably at their work station they require the vending machine to be lifted up to a height of around 1½m from the ground. Previously, this was achieved using a modified pump truck which would allow each machine to be raised to a sufficient height to enable placement on top of a surface mounted scissor lift table. This meant inefficiencies as each machine had to be double handled and the modified pump trucks employed proved to be unreliable.

Advanced Handling was approached to provide a solution which would replace the current layout with bespoke 'pit mounted' tables. This would allow the vending machines to be placed directly on the table surface and remove the element of double handling completely. Advanced Handlings Technical Designers worked alongside Dell Leslie-Dell, Loss Control Manager for Coca Cola Enterprises, to ensure that the equipment supplied not only achieved this objective but also that it met all the latest Health and Safety regulations.

"We have been very impressed with the service that Advanced Handling were able to offer" says Dell, "They also ensured that they were present to ensure the installation was completed without issue". In all Advanced Handling supplied thirteen 'pit mounted' static scissor lift tables each with a capacity of 1000kg and lifting to a height of 1600mm.

Advanced Handling has a team of Technical Sales and Design Engineers dedicated in providing optimum, often bespoke, solutions to cover a wide range of materials handling issues. They can also provide an after sales support service to ensure that any equipment supplied is always performing at its optimum level.

KEY FEATURES

- › Bespoke solution
- › Pit mounted scissor tables
- › 1000kg capacity
- › 1600mm lifting height





CASE STUDY

Noble Foods was established in 1938 as a small family business collecting and selling eggs from local farms to local shops. Over the years they have progressed to become the UK's largest egg marketing and production company.

Three years ago Noble Foods changed the way packed eggs were transported through the logistics chain to a new MU Shipper. This allowed the Shipper unit to progress from being used just as a transportation device through to now making it a full merchandising unit being employed all the way through from factory to supermarket shop floor.

In order to maximise the efficiency and potential cost saving of these MU Shippers through higher vehicle load utilisation and a reduction in warehouse space, the need to double stack the Shipper was required. After looking at several options, Deans Foods approached Advanced Handling, a company renowned for their ability to design bespoke Materials Handling solutions.

"We needed a device that was light and manoeuvrable and could be used safely in our Packing Centres" explains Garth Whisker, Director, Packing Centres/Operations. "I approached Advanced Handling as they readily accepted the challenge of designing a machine that would meet all our requirements."

After successful trials in Centres, Advanced Handling ultimately supplied 12 modified Voyager Stackers. This award winning unit has the added benefit of being a modular construction which allows the unit to be transformed back to a standard stacker should the application change in the future.

"I was exceptionally pleased with the level of service and commitment that Advanced Handling were able to provide" continues Garth "we have since used them to successfully solve several other material handling issues that we had within the Group".

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KEY FEATURES

- › Lightweight & durable
- › Modular construction – allowing the unit to be transformed back to a standard stacker if required
- › Increased safety in packing centre environment



MEZZANINE LIFTS



The Mezzanine goods lift is designed to fully integrate with a mezz floor. Unlike the traditional goods lift no pit is required and therefore minimal building work is required.

SCISSOR TABLES



Static and mobile scissor lifts – light, medium or heavy duty. Standard spec table can carry up to 8 tonnes and lift up to 5 metres high.

VOYAGER



The Voyager is the modern ergonomic solution for any company. With its super lightweight aluminium frame it can lift and carry 1000 kilos to a height of 1.6 metres.

STACKERS



If you are looking to lift and stack without a heavy outlay, nothing stands up to an Advanced Handling Stacker. They are versatile and come in a variety of applications.

BESPOKE RANGE



We are at the cutting edge of scissor table technology offering intelligent solutions to precisely fit your needs –

whatever the need to lift, however heavy, to whatever height, in whatever situation – designed by our own in-house technical team.

SERVICE



Advanced Handling has a team of experienced, dedicated and professional service technicians available to provide exceptional after-sales support throughout the United Kingdom. This ensures that your materials handling equipment meet your expectations day after day, week after week and month after month.

All of our products are offered with a tailored maintenance package specifically set up to meet with your business needs and ensure maximum up time is achieved at all times.