



SERVICE & MAINTENANCE

Sovex believe in efficiency, durability and consistency in our business, our customer service and most importantly in our products. We have over 50 years experience in the design, manufacture, and installation of Material Handling Products and Storage Systems.

All of our equipment is designed and manufactured to the highest professional standard and needs to be serviced and maintained regularly to ensure that it maximises potential, safety and durability. Here at Sovex, we can provide that support.

Our engineers have extensive experience and expertise to respond quickly and efficiently to any problems you may encounter. With a nationwide network on hand to support our customers in and out of hours, we will have your Sovex equipment retained in first class working order with the minimum of time and disruption. Need a part replacing? We have a comprehensive range of spares available immediately on site.

Sovex

delivering end to end solutions



We also offer free on-site surveys to inspect your existing equipment, including a full report on its condition and recommendations for any actions required. This report will also cover any health and safety aspects. Whether your equipment is manufactured by Sovex or by another supplier, we have the expertise to keep it in perfect running order.

For all minor problems with machinery we have a technical support phone line with an advisor on hand 24 hours a day, seven days a week. We can also offer information regarding hardware and software programming for your equipment and guide you through the quickest problem solving procedure.

For large operations which may require multiple machines, we offer appropriate discounts and also full and part refurbishment on all manufacturers' telescopic conveyors to assist in cost-saving.

Sovex truly believe in offering the very best tailor-made solutions together with a level of service and value for money that is second to none.

At Sovex, we look forward to meeting your needs; keeping your business moving.