Material Handling Equipment
Since 1995 Howard Handling has been working with customers to provide sensible, cost-effective solutions to their materials handling needs.

Starting life as a small local servicer of hand pallet trucks, our business has grown to include the sale, rental, service and repair of manual and powered handling equipment across the South West and South Wales.

In subsequent years, Howard Handling developed a close working relationship with other independent companies like ourselves across the UK, in order to offer a national service to customers with nation-wide operations.

Our customers benefit from all the advantages of dealing with smaller businesses local to their premises, but only deal with one company for administration purposes. The result is a great service at a reduced cost when compared to the multinational materials handling companies.

Despite healthy expansion over the past twenty years, we retain our small business values. Quality of after-sales service is the reason for our success; we make sure our customers receive a personal service.

In practice, this means independent advice when discussing your requirements, a fast response to service and repair calls, high quality workmanship and fair prices.

Howard Handling’s equipment range has been chosen with this in mind. We are not a manufacturer, and are therefore able to offer our customers honest advice about the best equipment for their requirements. We believe that our equipment range features some of the best trucks in the marketplace today.
Our products:

1-6

- Pallet Trucks
- Electric Pallet Trucks
- Electric Stackers

7-10

- Lightweight Stackers
- Drum Movers
- Weigh Scales
- Highlifters

11-13

- Tilts
- Rotators
- Reel Rotators

14-15

- Twin Stacker
- Manual Stackers
- Semi-electric Stackers

16-17

- Stainless Steel
- Explosion & Atex

18-19

- Custom & Bespoke
The perfect basis for all transport systems

The OEC2300 Hand pallet truck is the perfect basis for all transport systems involving palleted goods and materials. Versatile, convenient and reliable, it does its job well in every environment. With its high quality and reliability, the OEC2300 offers many years of problem-free pallet handling. Excellent ergonomic properties guarantee safe, user-friendly handling.

12 reasons to buy a BT Liftrite

✓ Angle and protected hand grip reduces risk of injury.
✓ Robust welded towbar.
✓ Strong adjustable valve rod.
✓ Stainless Steel lowering valve. Offers long, trouble free life.
✓ Twin ball bearing for improved steering performance.
✓ Solid Steel Pushrods.
✓ Robotised welded chassis. Improved strength and reliability.
✓ High strength folded steel giving low overall weight, but also very strong fork tips.
✓ Climber Wheels for Easy entry and exit from the pallet.
✓ 13 Grease Points reducing wear and giving longer life
✓ Powder paint coating.
✓ Designed for long lifetime of safe reliable service.
Nylon
These wheels roll very easily because of their hard surface and are suitable for hard, smooth floors. They are especially good to use when the truck is heavily loaded. These wheels are used in all kinds of applications and are non-marking.

Polyurethane
This wheel has a tread of polyurethane and a rim of nylon. It is quieter than a nylon wheel and works best with loads under 1200 kg. Above that weight the machine will be harder to pull. The polyurethane wheel can be used in all kinds of applications.

Rubber
Tread of rubber and rim of nylon. This wheel is only available as steering wheel. Because of its soft tread, heavy loads should be avoided. Typical applications where this wheel could be used are wet/slippery floors and where quiet running is essential.

Vulkallon
Combines the features of a polyurethane and rubber wheel. The Vulkallon wheel has the same low friction and silent running as a rubber wheel but is similar in hardness to the polyurethane wheel. This gives it better durability than a rubber wheel. Non-marking.

Steel
An easy-rolling wheel for bad floor conditions or floors with swarf or other things that could stick to the wheel. The most common application is in heavy industry, e.g. foundries.

Options:
- Quicklift pump reduces number of strokes required to lift pallets
- Handbrake for safety on tail-lifts and slopes
- Food spec for production area’s

Wheel alternatives:

Bushings, grease points and ground axles for high performance

Rugged, robust pump for high reliability.

1000 or 1150mm
520 or 685mm
J1 ProMover
Semi-Electric Pallet Truck

• The next step up from a hand pallet truck
• Manual hydraulic lift and electric propulsion
• 1500 kg capacity, DC power
• Ideal for heavier applications; reduced operator effort
• Not suitable for use on Tail-Lifts (see alternative E-Truck)

E-Truck
Electric Pallet Truck

• Electric lift & propulsion – no operator effort required
• Compact and lightweight for Tail-Lifts and confined spaces
• High quality Curtis controller
• DC power, 1500 kg capacity
• Handle design allows left and right handed operation
Mini-Mover
Electric Pallet Truck

• Electric lift & propulsion
• 1800 kg capacity, DC power
• Continuous duty cycle of over 4 hours
• Electro-magnetic brake
• Specially designed forks; greater rigidity and hardness

Walkie
Electric Pallet Truck

• Electric lift & propulsion
• AC technology with 2000 kg capacity
• Large battery for heavy duty applications
• Reinforced protection against collision and vibration
• Anti-rollback, anti-skid and creep speed
Compact manoeuvrability for light-medium pallet handling applications

- Small dimensions for good manoeuvrability in confined spaces
- Compact mast design gives operator excellent visibility
- Handle head has an ergonomic design for maximum operator comfort
- Control buttons are positioned to allow operation with either hand
- On-board hour meter and battery discharge indicator
- High quality Curtis controller

✅ 1000 kg capacity
✅ The most compact design
✅ Built-in Charger
✅ Maintenance free Battery

E-Stacker Straddle
ES10-22MM
(DC) 1.0t

E-Stacker Wrap-over
ES10-10MM
(DC) 1.0t
Compact manoeuvrability for light-medium pallet handling applications

- Small dimensions for good manoeuvrability in confined spaces
- 2700mm to 3600mm Lift Heights available
- Handle head has an ergonomic design for maximum operator comfort
- Control buttons are positioned to allow operation with either hand
- On-board hour meter and battery discharge indicator
- High quality Curtis controller

E-Stacker (Duplex)
ES10-10ES
(DC) 1.0t

E-Stacker (Duplex)
ES12-12ES
(DC) 1.2t

- 1000, 1200 or 1500 kg capacity
- The most compact design
- Maintenance free Battery
HS4170
Manual Stacker (400KG)

- Lightweight, manoeuvrable (Net weight 138 kg)
- Optional attachments available
- Adjustable fork width 235 to 560mm (Fork length 650mm)
- Large 1.7 meter lift height
- Overall size: H1940 x W600 x L1040 mm
- 1 year on-site parts and labour warranty

EHS4170
Semi-Electric Stacker (400 KG)

- Basic truck same as HS4170
- Electric lift to save time
- Battery 12V 60 amp
- On-board charger 12V

Attachments & Options

<table>
<thead>
<tr>
<th>Platform</th>
<th>Boom</th>
<th>Adjustable Hook</th>
<th>Reel Rotator</th>
</tr>
</thead>
<tbody>
<tr>
<td>580 x 650 mm</td>
<td>Dia 60mm x 600mm Dia 60mm x 800mm</td>
<td>600 mm</td>
<td>Capacity 50 kg</td>
</tr>
</tbody>
</table>
High quality drum palletiser and de-palletiser, manufactured in the UK

- Lifts both smooth and rolling ringed drums from pallet to ground and vice versa
- Large 400kgs lift capacity or 550 kg option available
- Ram extension adaptor included
- Non slip automatic drum grab
- Hands-free grip and release mechanism
- Lowering controlled by hand release, for controlled descent
- Mobile unit is mounted on 4 swivel castors – rear castors are fitted with foot brakes
- Pressure relief valve prevents overload
- Overall size: H:1310 x W:1240 x L:820 mm
- 1 Year on-site parts & labour warranty
- The BFC6 is a strong pallet truck with weighing system
- The weighing system has four weighing cells with a large display
- The display has logical and simple settings and is very user-friendly
- Weighing cell accuracy 0.1\% in kg/lb
- Graduation: 0.5kg
- Tare function (gross and net weight)
Exceptional quality scissor lifts from Danish manufacturer Logitrans.

- Manual quick lift or semi-electric versions
- Robust pump unit for long life
- Capacity 1500 Kg
- Low “A” Frame giving good visibility
- Double braked wheels

Electric EHL1004

Level control – automatically maintains the work height

The efficiency of the operator will be increased as a consequence of the improved working condition

Manual HL1006

Highlifters

Are used in the workplace for safer working height

Page 10
Logitrans LT-TE
Electric Tilt, Wrap-over 1000 kg

- Very high quality Tilt from Danish manufacturer Logitrans
- Empty & fill crates without need for bending & stretching
- Lifts & tilts dolavs, stillages and box pallets to a 90 degree angle
- Options of Wrap-over or Straddle for different pallets/crates
- Electric lift and tilt, manual propulsion
- 2-year warranty

Solutions with a push of a button...
SELFR/SELSR
Fully Powered Rotators 1000 kg

- Adjustable Straddle legs for handling open and closed pallets or crates
- Empty and fill boxes, stillages, dolavs and box pallets
- Fully powered lift, drive and rotation
- 180 degree rotating forks – either way
- 2-year warranty
**LFRRM 1001**
Manual & Fully Powered Reel Rotators

When transporting, lifting and rotating heavy reels, the Reel Rotator is the perfect choice! It is compact and very manoeuvrable.

The Reel Rotator manages soft as well as smooth and hard reels.

Reel Rotators are available in four unique models, with manual or eclectic rotation, reel fastening/releasing and lifting.
TS 1801
Manual & Fully Powered Reel Rotators

Use the space better and save money! The Twin Stacker can transport and stack two pallets at the same time and can operate in very confined spaces. Perfect for lorries and shopping and storage areas.

The Twin Stacker has very small dimensions, very low own weight and is very manoeuvrable! Also good on uneven floors.
**ELF Mini & ELFS Mini**  
Semi Electric Stacker 1000 kg (Lift Height 900mm or 1600mm)

- Electric lift to save time, manual propulsion
- Very high quality stacker from Danish manufacture Logitrans
- Adjustable forks with Straddle option for both open and closed pallets.
- Flexline carriage: forks can be easily detached and replaced with attachments (eg platform), for multi-tasking

**LF Mini & LFS Mini**  
Manual Stacker 1000 kg (Lift Height 900mm or 1600mm)

- The manual lift version via hand pump.
- Has 2 lifting speeds, quick lift for lighter loads and a slower lift for heavier loads providing easy lifting for operators
AISI 316 Stainless Steel - hand pallet truck

10 reasons to choose Logitrans stainless steel lifters:

✓ Acid-resistant fork chassis is manufactured from highest grade AISI 316 stainless steel – other stainless steel trucks are built using lesser quality AISI 304 steel, or lower

✓ Highest quality steel gives a lifetime of reliable, low maintenance service and therefore significantly lower running costs

✓ Closed fork construction is easy to clean: truck can be washed in areas where hygiene is very important

✓ Resistant to corrosion

✓ Smooth, electro-polished steel surfaces gives few hiding places for bacteria

✓ Ergonomically designed handle

✓ Choice of RF Plus or RF Semi versions: RF Plus for food and pharmaceutical, with strict hygiene and sanitation requirements. RF Semi for areas with less severe hygiene demands, but where corrosion resistance is important

✓ Excellent European manufacturing (Denmark)

✓ Fast, easy spare parts availability

✓ UK wide on-site service and repair
Special environments – special requirements

- Aggressive environments (AISI 316L Stainless Steel)
- Strictly hygiene requirement (EN 1672-1 and EN 1672-2)
- Explosive atmospheres (ATEX)
- Environments, sensitive to static electricity (IEC 61340-5-1 and IEC 61340-5-2)
- Clean Rooms
A wide range of options
Custom built products are designed and CE marked specific to the customers requirements
Howard Handling has 20 years’ experience of supplying, servicing and repairing pallet trucks and handling equipment.

In our experience, the cheapest way to run a fleet is to invest in good quality, fully serviceable equipment – then back up with a regular maintenance schedule.

Whether you have purchased your handling equipment from us, or elsewhere, we have the right Preventative Maintenance Plan for you.

We offer on-site service and repair to any make of hand pallet truck, in addition to many models of powered pallet trucks, pallet stackers, lifters, trolleys and other handling equipment. We ensure that your fleet receives the regular safety checks required by law.

All Preventative Maintenance Plans include free of charge ID plating of equipment. We will plate your trucks with a unique identification number and will hold complete computerised records of all service and inspection work carried out to each individual truck.

ID plating allows you to stay in control of your equipment costs and is an invaluable tool for both budget and health and safety audits.

Alternatively you can request a one-off service or repair visit.

At all times you can expect our engineers to give you honest, independent advice. We pride ourselves on a job well done at a fair price.

Please contact us to tell us about your maintenance requirement, or to request an engineer visit or free of charge site survey.
Keeping Business Moving....

Our Customers
Howard Handling works with its customers to provide manual handling solutions for their businesses.

We look after many business sectors, including Printing, Warehousing, Manufacturing, Pharmaceutical, Transport and Food Production. Our customers are the centre of everything we do and we work hard to maintain our long and close working relationships with them.

Our Products
Howard Handling supplies a wide range of high quality materials handling equipment, including pallet trucks, rotators and lifters for non-palletised applications. We believe in investing time and experience to meet a customer’s specific handling needs; our aim is to provide the best possible solution and the most cost effective equipment. We offer custom built products for more unusual applications. These are designed, and built to meet our customer’s exact requirements.

Our Service
Howard Handling understands that supplying a piece of equipment is only the start. We are committed to offering the best possible after-sales service and back-up; high quality engineers, good spare parts availability, on-site service and repairs, fast response times and cost-effective preventative maintenance plans. Our service is focussed on providing a safer customer work environment and increased productivity.

01934 621 777  Unit 10 & 11 Bridgwater Court, Oldmixon Crescent Weston-super-Mare, Avon, BS24 9AY