

LIGHT CRANE SYSTEMS

NEW

Industry is changing and lifting equipment is becoming more sophisticated. Legislation and insurance has changed the nature of lifting and handling in the workplace. Light crane systems have evolved to become an important part of the future modern lifting equipment.



Light Crane Systems

A range consisting of:

- Cranes from 80kgs up to 2000kgs.
- Free standing and ceiling mounted cranes.
- Articulated and fixed systems.
- Conventional and raised systems.
- Single and raised bridges.
- Telescopic cranes.
- Monorails and curves.
- Pillar and wall mounted jib cranes.
- Steel and aluminium profiles.
- Market leading Yale hoists.



Free Standing Cranes

Free standing cranes are designed for locations where the roof can not carry the crane, or where there is a need to allow for future changes in lay-out.

Free standing cranes are usually supplied in standard sizes but if the application requires it, specific cranes can be designed for your needs.

** Whatever your application or requirement is, call our sales team and see how we can help you!*



Raised Bridges

When headroom is at a premium, a combination of a light crane with a raised bridge and a CPV hoist maximises the available height.

Ceiling Mounted Cranes

With a light crane mounted in the roof you have complete and unhindered access to all your workspace areas.

Monorails, Curves, Turntables and Telescopic Cranes

For many applications, monorails that include curves, interlocks and turntables are needed. Our light crane system offers one of the most comprehensive ranges of components to build up the system you need.

SPREADER BEAMS

NEW

Spreader beams, (WLL) 0 - 40000kgs

Yale's spreader beams are the practical and safe choice for either long material to prevent sagging and shifting, or for loads where the weight has to be carefully distributed or suspended from several points.

The extensive standard programme offers a wide variety of payloads, working widths, adjustable ranges, and hooks for common applications.

The heavy duty and cost-effective standard types are complemented by various special designs made to a customer's specification. These may include spreader beams with hooks for plate material, or with C-hooks, crane forks, or grabs for bulky and long materials. Special designs with laterally fixed hooks are fitted with slings to pick up rolls, pipes, and similar objects.

Also available are the so-called 'star' spreader beams picking up cylindrical materials or spreader beams with side hooks and point support, which share the easy operation, reliability, and safety of all Yale spreader beams.

For prices and availability, please call our sales team on: 01244 375375.



**Model: TTS-E
with fixed lifting centre**