

__Street___

Heavy Duty Open Winch Hoists

Manufacturered By Street Crane Company Limited



TYPICAL HEAVY DUTY OPEN WINCH HOISTING APPLICATIONS

- Steelworks & Mill Cranes
- Smelting and Hot Metal Applications
- Coil Handling (Steel & Aluminium)
- Magnet (plate, section and scrap)
- · General Steelstock Holding
- Electro-Hydraulic Grabbing
- Two Drum Bucket Grabbing
- Nuclear and Critical Lift Cranes
- Paper, Pulp and Log Handling
- Power Plant, Turbine Hall Cranes
- Container Handling
- Automotive Die and Press Shop Applications
- Process Integrated and Automatic Cranes
- Ship Building
- Aerospace Industry
- Heavy Fabrication
- Heavy Machine Shop Cranes
- Rotating Hoists
- Low Headroom Hoists
- Mines and Quarries
- Extra High Lifting
- Extra Fast Lifting
- Foundry and Forging
- Refuse Handling
- Ingot Handling
- Dual or Multipoint Lifting
- Petro-Chemical Industries





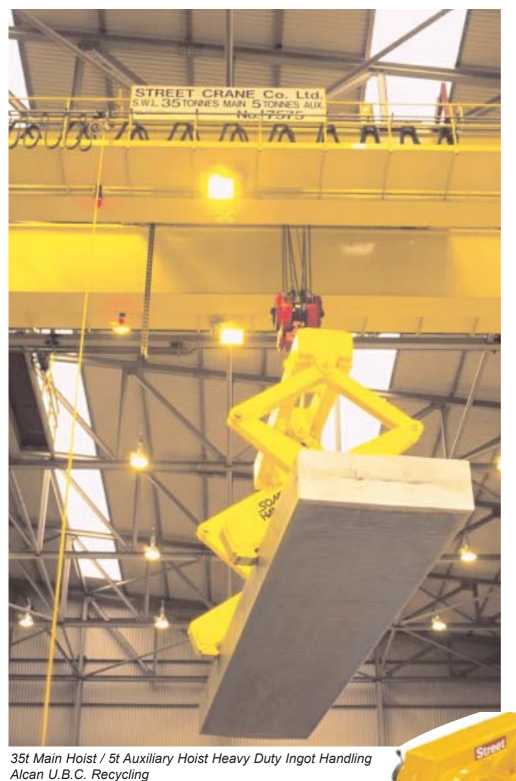
Hoist Assembly

Street Cranes range of open winch hoists epitomise the special quality and performance we can offer those customers who are particularly exacting in their requirements.

Open winch hoists are designed to operate in tough, ardous conditions with high frequency of switching operations. They are rated for higher duty classifications and/or faster lifting speeds than competitor hoists and the open plan design make servicing and maintenance uniquely easy.

True vertical lift is standard, ensuring unprecedented precision throughout the hoisting operation. Open winch hoists are constructed in multiple combinations of drum length, gear ratio and reeving to provide mechanical handling solutions up to 150t safe working load.





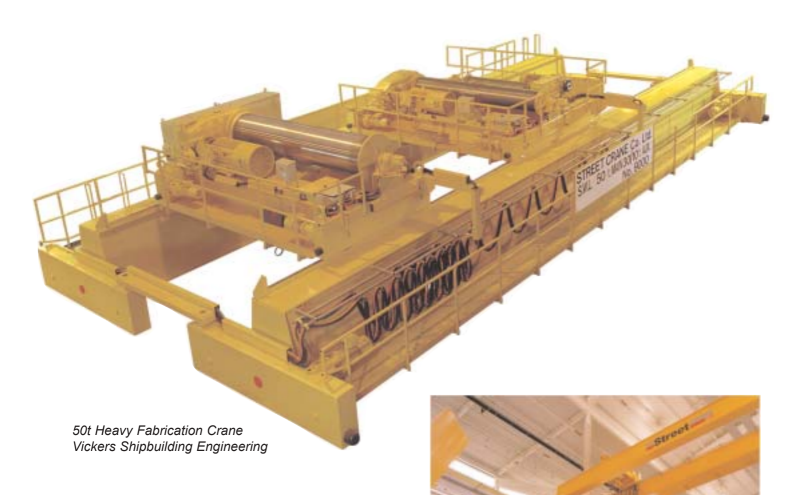
For the very heavy safe working loads, continuous duty cycles and excessive lifting heights associated with some of the most ardous industrial applications and processes, Street Crane offer a standard range of cranes built around the open winch hoists.

The flexible design is ideal for incorporating supplementary equipment and providing process integration to the most exacting specifications.

Modern design technology is combined with the robust construction necessary for reliable heavy lifting. Through high productivity high performance and high precision Street open winch hoists have achieved classic status.

ican o.b.o. Recycling

NS4 Open Winch Hoist





20t Assembly Cranes Cummins Power Generation

SPECIAL CRANE APPLICATIONS

There are some industrial processes which have such complex handling and safety requirements that it is necessary to design cranes individual for specific applications. Street Crane offer long experience in special and custom built cranes in areas as diverse as handling cores for nuclear reactors, computer controlled furnace charging, magnet cranes, grabbing cranes, power station and steelworks cranes.



6t Special Application Rotating Hoist Channel Tunnel



10t Cane Grabbing Crane Mumias Sugar Refining



15t Grabbing Crane H J Enthovens & Sons

Magnet cranes may be employed to lift a wide variety of ferrous metal products. Typically rectangular magnets are use to handle steel sections, plates, bars, billets, castings or fabrications. Rectangular magnets are highly flexible and may be applied individually or in



2 No. 35t Tandem Lift Cranes **Cummins Power Generation**



multiples on a beam.

15t Twin Hook Magnet Crane



20t Die Handling Crane Stadco Taco

30t Press Shop Crane Honda (UK)

50t Press Shop Crane Rover Cars

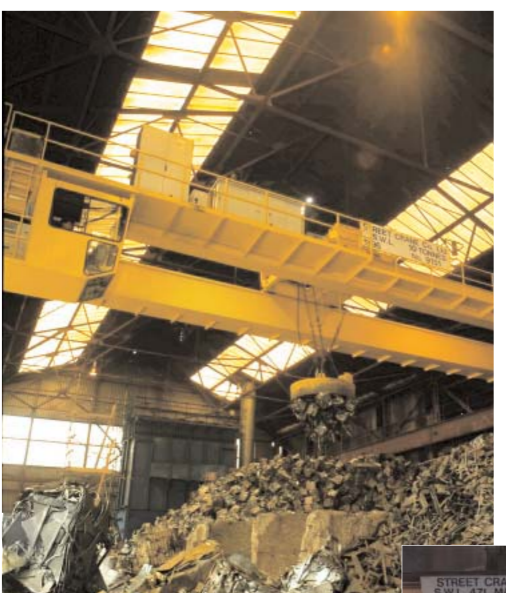


35t Main Hoist / 5t Auxiliary Hoist Coil Handling Moss Construction





35t Coil Handling Crane E.W.S. Limited



Loose bulk scrap is generally handled with circular electro-magnets and a range of small capacity permanent magnets are available for general use.



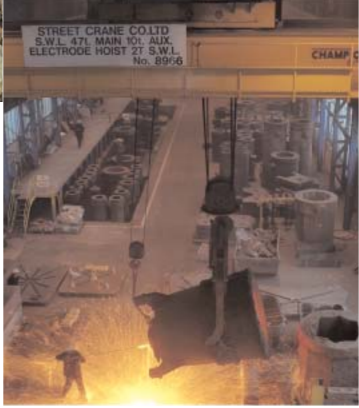
S.C. SMARTLIFT & S.C. SMARTDRIVE SPEED CONTROLLERS

SC Smartdrive and SC Smartlift represent a quantum leap in crane drive technology. A micro-processor allows the continiously variable control of hoist, travel and traverse motor speeds by means of a digital frequency inverter and electric braking module.

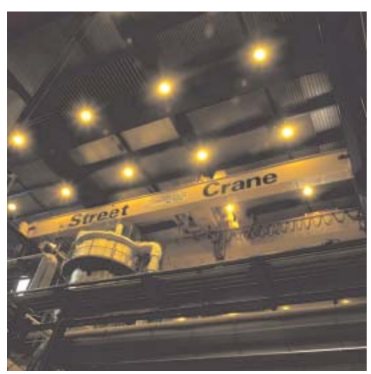
10t Magnet Scrap Handling Crane George Fischer Foundry

STANDARD FEATURES OF S.C. SMARTLIFT

- Programmable hoisting and lowering speeds
- Possibility of slow minimum speeds (up to 1/10th max. speed) for extra sensitive handling
- Possibility of multiple speeds when used with multi-position controllers
- Programmable acceleration and deceleration
- Smooth starting and braking extends the life of the mechanical parts and reduces brake wear
- User friendly LCD display on microprocessor
- · Reduced starting currents



47t Ladle Handling Crane Forgemaster Steel & Engineering



85t Turbine Handling Crane A.B.B. Power Generation



130t Turbine Handling Crane G.E.C. Alsthom

The Street open winch hoist is ideal for power plant and station cranes where high capacities and high high lifts are normal. Street has worked with most of the international power plant suppliers and has applications worldwide.





INTERNATIONAL SALES AND SERVICE

Europe

United Kingdom Sweden Netherlands Republic Of Ireland Poland

Middle East

Egypt Jordan Kuwait Pakistan Saudi Arabia U.A.E. Cyprus

Asia Pacific

Hong Kong Indonesia Malaysia Thailand Singapore

Southern Hemisphere

Australia New Zealand South Africa

North America

United States Of America Canada

Street_

INTERNATIONAL HEADQUARTERS