



EQUIPMENT FOR SALE

For information, call:

Roger Marcante at 905.638.2479 Will Simpson at 905.961.5545







Equipment Details

Category	Cranes
Subcategory	Hydraulic Truck Cranes
Status	Used
Make	Link-Belt
Model	HTC86100
Year	2013
Unit #	N/A
S/N	N3K3-3140
Engine Model	Cummins Diesel

Boom	38' - 100' (five section boom)	
Jib Length	90'	
Tonnage	100 Ton	
Yard	Burlington, Ontario	
Hours	N/A	
Price	CAD 850,000	
Note	Link-Belt HTC86100, S/N N3K3-3140, 2013, 100 Ton, Cummins Diesel, 38' - 140' Main Boom, 33'-55' Jib, Aux. Hoist, RCL Light Bar, Boom Float Kit, 2-Axle Boom Dolly. Located in Burlington, Ontario	

The Link-Belt HTC-86100 is a versatile telescoping boom truck crane. It has a max lift capacity of 100 tons (91 t), a main boom max length of 140 ft. (43 m), and a max jib length of 90 ft. (27 m). It's powered by a six-cylinder Cummins ISX12 engine which produces up to 450 hp (336 kW) and a 95-gallon (360 L) fuel tank. It comes standard with an automated ZF AS TRONIC manual transmission with 12 forward speeds and 2 reverse speeds.

It hosts a fully enclosed one person operator cab that's made out of galvanized steel. Features in the cab include: tinted and tempered windows, a bubble level, a cup holder, an adjustable sun visor, a dome light, a fire extinguisher, a two-position travel swing lock, a defroster fan for the front window, sliding rear and right side windows for ventilation, and, of course, a comfortable operator seat that comes with a seat belt and armrest integrated controls.

Interested in pushing the Link-Belt HTC-86100 even further? Well, there are a host of features available to do just that. These include: an auxiliary lifting sheave, fly extensions, a hook block and ball, and air conditioning for the operator cab.

To find out more about the Link-Belt HTC86100, don't hesitate to give Roger Marcante a call at 905.638.2479.

Specifications

Maximum Lift Capacity	100 tons
Maximum Boom Length	140 feet
Maximum Jib Length	90 feet