



McCloskey stackers are all about efficiency, from their speedy setup time to their high degree of mobility, downtime is minimized while throughput and stockpile capacity are maximized.

Designed for high capacity stockpiling operations, all units come as standard with hydraulic main lift and hydraulic top fold. Diesel, electric and dual power are all available as options based on the best application for your business.

The tracked stacker line includes a radio controlled track mounted unit for maximum mobility, a setback axle and 22.5 degree maximum conveyor angle allowing for the highest stockpiles per conveyor length in the industry. With their durable frame, large direct feed hopper and base production capacity of 500 TPH with optional upgrades to 800 TPH, McCloskey conveyors stack up well above the competition.

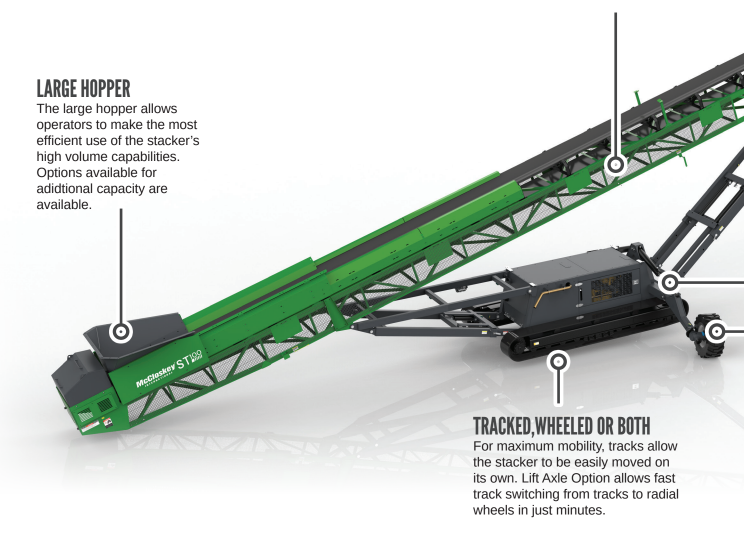
McCloskey's Lift Axle stacking conveyors provide stockpiling solutions that maximize the efficiency of mobile screening and crushing plants. Blending the benefits of onsite track mobility with the high productivity of a radial conveyor, the lift axle option allows the stacker to switch from track mode to radial in seconds.

STANDARD TRACK REMOTE

Provides remote maneuverability and enhances safety for moving freely to the best location.

TRUSS AND LATTICE

Excellent strength-to-weight ratios with lighter weight delivers increased load capacity. The lighter weight also makes transportation and assembly of the equipment easier.



TRACKED STACKERS



ADJUSTABLE HEIGHT

Hydraulically adjustable discharge and feed in height complements crushing and screening plants.

TOP FOLD

Provides increased mobility, versatility in stockpiling options, ease of setup and teardown.

POWER OPTIONS

ST Stackers are also available in standard diesel, dual power or electric

TRACK RADIAL OPTION

Blending the benefits of onsite track mobility with the high productivity of a radial conveyor, the Lift Axle allows the stacker to switch from track mode to radial in seconds.

FEATURES AND BENEFITS

Stackers deliver a high quality uniform product and achieve a much more efficient conical or kidney stockpile, opening up space on site

The ST Stackers provide on-site mobility and can be positioned easily, moving in multiple directions to accmmodate different stockpile locations or loading and unloading.

Heavy duty tracks allow for enhanced mobility across challenging terrain

Heavy duty conveyor belting

Large feed hopper with VBin option

Hydraulic folding frame for easy transport

Fast on-site setup time (5 minutes)



TS4065 TRACKED STACKER

Engine 50kW (67Hp)

Transport Height 2.50m (8' - 3")

Transport Length 12.10m (39' – 9")

Transport Width 2.34m (7' - 8")

Weight 10,500Kg (23,149lbs)

Belt Width 1000mm (40")

Stockpile Height 8.43m (27' - 8")

Stockpile Capacity 1100m³ (1400yd³)

ST80TR TRACKED STACKER

Engine 36.5kW (49Hp)

Transport Height 3.42m (11' - 3")

Transport Length 15.75m (51' - 8")

Transport Width 2.49m (8' - 2")

Weight 11,400Kg (25,000lbs)

Belt Width 900mm (36")

Stockpile Height 10m (32' – 10")

Stockpile Capacity 1556m³ (2035yd³)

TS4080 TRACKED STACKER

Engine 50kW (67Hp)

Transport Height 2.60 m (8' - 6")

Transport Length 11.70m (38' - 8")

Transport Width 2.34m (7' - 8")

Weight 12,700kg (27,999lbs)

Belt Width 1000mm (40")

Stockpile Height 8.89m (29' - 2")

Stockpile Capacity 1100m³ (1400yd³)

ST100TR TRACKED STACKER

Engine 55kW (74Hp)

Transport Height 3.44m (11' - 4")

Transport Length 21.25m (69' - 8.5")

Transport Width 2.57m (8' - 5")

Weight 16,000 kg (35,000 lbs)

Belt Width 900mm (36")

Stockpile Height $12.40 \text{m} (40^{\circ} - 7^{\circ})$

Stockpile Capacity 3490m³ (4565yd³)