

ST80T-LA STACKER

TRACKS AND WHEELS FOR MOBILITY AND RADIAL STACKING

McCloskey™ has taken the next big step in its industry leading designs by adding the groundbreaking new All-Terrain Stackers to its line-up. Blending the benefits of onsite track mobility with the high productivity of a radial conveyor, the lift axle option allow the stacker to switch from track mode to radial in seconds.

Designed for use in any terrain, the stacker is easily moved site to site without the need to remove the wheels for transport. Built-in levelling indicators allow operators to position the stacker regardless of the ground evenness, with independent hydraulic jack legs to stabilize once in place.

The McCloskey design allows for the wheels to be folded for transport, delivering true portability for operators moving from site to site.

The ST80T-LA brings the best mobility, portability and production to sites around the world.



ST80T-LA All-Terrain



FAST TRACK SWITCHING
Hydraulic raise/lower arm allows switch from track to radial mode in seconds.

ON THE LEVEL
Level gauge allows operation on uneven ground.



GREATER STABILITY
Patented counterweight design delivers enhanced stability and safety in operation.

MORE TRACTION
Tires have aggressive-tread patterns for better traction in rough terrain.



TOOL FREE TRANSPORT
Unique design allows for the wheels to be folded for transport, delivering true portability for operators moving from site to site.

ST80T-LA

Engine	Diesel or Electric
Belt Length	80' (24.38m)
Belt Width	36" (900mm) - 3 ply
Stockpile Height	31' 1" (9.47m)
Stockpile Capacity	2035 yds ³ (1556 m ³)
Production	500 - 800 US TPH

ALL-TERRAIN

ST100T-LA

TRACKS AND WHEELS FOR MOBILITY AND RADIAL STACKING

McCloskey™ has taken the next big step in its industry leading designs by adding the groundbreaking new All-Terrain Stackers to its line-up. Blending the benefits of onsite track mobility with the high productivity of a radial conveyor, the lift axle option allow the stacker to switch from track mode to radial in seconds.

Designed for use in any terrain, the stacker is easily moved site to site without the need to remove the wheels for transport. Built-in levelling indicators allow operators to position the stacker regardless of the ground evenness, with independent hydraulic jack legs to stabilize once in place.

The McCloskey design allows for the wheels to be folded for transport, delivering true portability for operators moving from site to site.

The ST100T-LA brings the best mobility, portability and production to sites around the world.



ST100T-LA



FAST TRACK SWITCHING
Hydraulic raise/lower arm allows switch from track to radial mode in seconds.

ON THE LEVEL
Level gauge allows operation on uneven ground.



GREATER STABILITY
Patented counterweight design delivers enhanced stability and safety in operation.

MORE TRACTION
Tires have aggressive-tread patterns for better traction in rough terrain.



TOOL FREE TRANSPORT
Unique design allows for the wheels to be folded for transport, delivering true portability for operators moving from site to site.

ST100T-LA

Engine	74Hp 55kW
Belt Length	30.48m (100')
Belt Width	36" (900mm) - 3 ply
Stockpile Height	12.4m (40' 7")
Stockpile Capacity	3490 yds ³ (4565 m ³)
Production	500 - 800 US TPH

ALL-TERRAIN