

WS4080

HIGHLY MOBILE WHEELED CONVEYOR

The newly designed WS4080 is McCloskey International's newest addition to the materials handling division. Designed to allow operators to stockpile/transfer material directly from existing McCloskey mobile crushing and screening plants, it offers a low cost solution to all your material handling needs.

It offers the flexibility and mobility needed to ensure that the stockpiling process is as fast and efficient as possible, it eliminates the use of a loader and also the double handling of materials.



Transport Friendly

Units can be containerised, which significantly reduces transport costs.



Radial Axle Pivoting axle box allows for creating swept radius stockpiles.



Guarding

All guarding is fully compliant with CE specifications.



Over Centre Valves Reduces set up time.

Spoked Tail Pulleys

Supplied as standard to avoid material build up.



Engine	36.5 kW (49 hp)
Transport Height	3.56m (11' 8")
Transport Length	16.33m (53' 7")
Transport Width	3.35M (11')
Stockpile Height	9.3m (30' 5")
Production	450 TPH