

INCLINED TYRE BALER CONVEYOR SYSTEM



Gradeall
INTERNATIONAL LTD

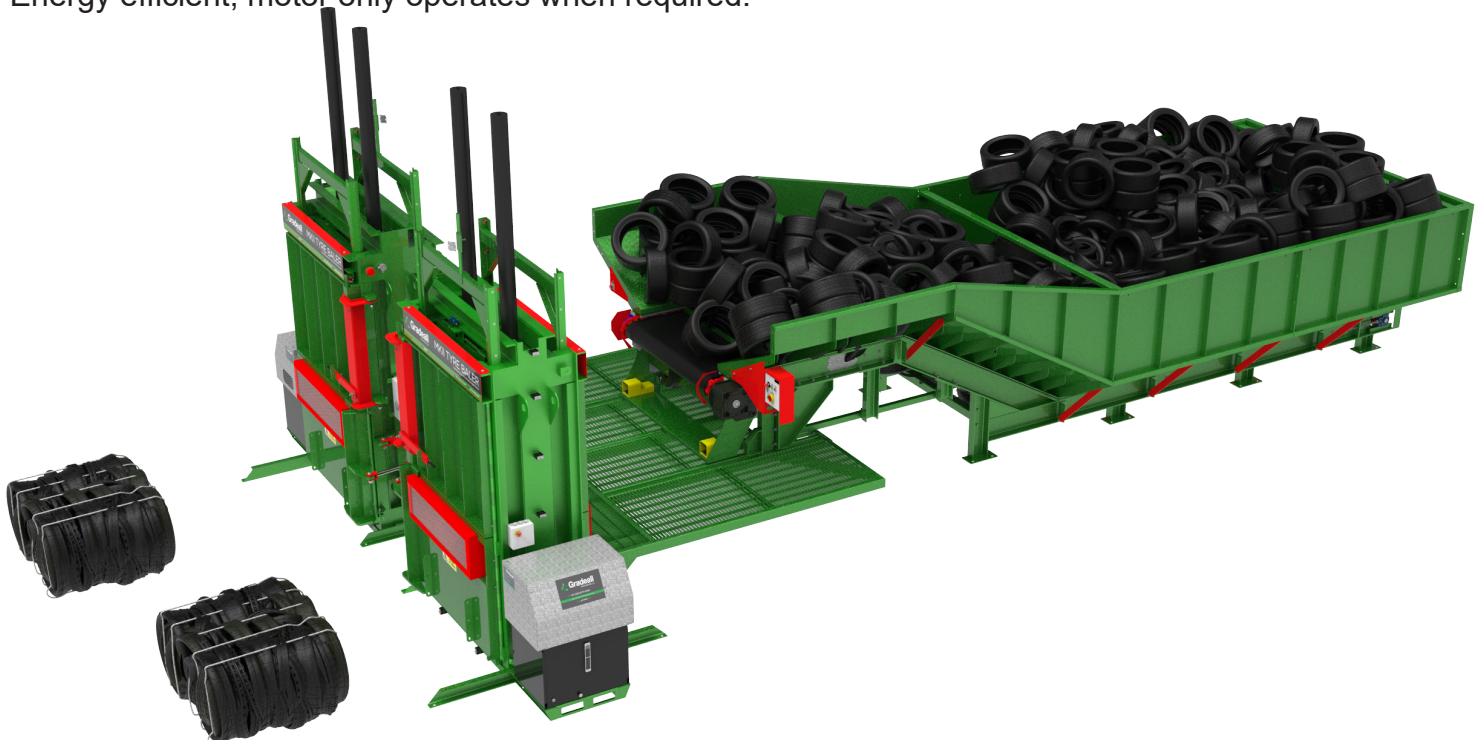
ENGINEERING SOLUTIONS FOR THE WASTE & RECYCLING INDUSTRIES

The Gradeall inclined tyre baler conveyor is the second generation of tyre baling solution. Designed to ensure non stop bale production, it is the pinnacle of baling efficiency.

Designed to feed a pair of MK2 tyre balers the inclined tyre baler can be loaded directly from a curtain sider truck. The conveyor is wide enough to constantly provide to balers with the tyres required to ensure a constant baling operation.



- Sliding walk on platform to allow easy access to baler floor for initial loading and bale wire installation
- Chain driven conveyor to ensure reliable traction with no slippage
- Large hopper capable of holding enough tyres for multiple bales, low sides allow for easy loading of tyres
- Ergonomic, heavy lifting and walking about for tyres eliminated. Reduced operator strain
- Bespoke alterations to suit existing site infrastructure, full 3D cad drawings provided before installation
- Energy efficient, motor only operates when required.



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