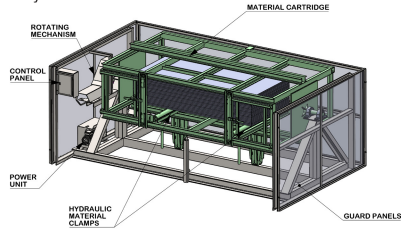
BALE/PALLET INVERTER



ENGINEERING SOLUTIONS FOR THE WASTE & RECYCLING INDUSTRIES

The pallet inverter (sometimes called bale inverter) is designed to flip sheet stock material 180 degrees. Ideal for when a load requires a pallet changed or when damaged material needs to be replaced. In some specialist joinery firms manufacturing doors or panels, the manufacturing process itself requires the material is flipped over. This machine saves the need to manually flip the material over.

Simply load the material into the machine using a forklift and use the controls to flip it around, with automatic height adjustment with rubber cushioning to keep the load stable during the rotation the machine is very easy and safe to use.





- Ideal for plasterboard, plywood, chipboard or any other sheet materials
- Easy to replace or change pallets for packaging
- Replace damaged goods from the bottom of the stack with ease
- Simple to operate controls
- Eliminate physical strain and employee downtime
- Flip pallet in under 60 seconds
- Hydraulic material clamp to ensure the load is secure during rotation
- Bespoke options are available for more unusual load types.





Gradeall International Limited 9 Farlough Road, Dungannon, County Tyrone Northern Ireland BT71 4DT Tel: +44 (0)28 8774 0484 Fax: +44 (0)28 8774 8823 Email: sales@gradeall.com Stephen: +447 7035 29008 Alan: +447 4357 64008

