

Newland Express Transport Ltd

Risk Assessment

| | | | |
|-------------------------------|--|---------------------------|-----------------|
| Title | Pallet Wrapper | Date Of Assessment | Tue 16 Jan 2024 |
| Site | Newland Express Transport Ltd | Location | Warehouse |
| Risk Assessor | James Asbrey | Assisted By | - |
| Non-Employees Involved | - | People At Risk | Employees |
| Task Description | Identifies hazards associated with operating pallet wrapping equipment. It ensures suitable controls are in place to prevent entanglement, crushing, and equipment-related injuries. | | |
| Risk Rating |  Low | | |
| Review Date | Wed 20 Jan 2027 | Reviewer | James Asbrey |

Hazards

| | |
|----------------------------------|---|
| Hazard | Mechanical |
| Risk Of Harm | Personal injury caused by being struck by rotating pallet, contents of the pallet or by hands or loose clothing being caught in the machine. |
| Existing Control Measures | <p>Loads are a suitable size for the turntable and stacked securely.</p> <p>No overhanging pallets wrapped on the machine.</p> <p>No stock sticking out anywhere on the pallet.</p> <p>Operator to maintain a safe distance from the turntable when rotating.</p> <p>No loose clothing.</p> <p>Jewellery/hair, tucked in and tied back when using the pallet wrapper.</p> |

| | |
|----------------------------------|--|
| Hazard | Manual handling |
| Risk Of Harm | Personal injury from reattaching wrap after a break, pushing pallets up the ramp. |
| Existing Control Measures | Wait for the turntable to stop completely before doing any work on the pallet. Electric pallet truck to be used to load the pallet wrapper. |

| | |
|----------------------------------|--|
| Hazard | Electrical |
| Risk Of Harm | Electric shock, burns, fire. |
| Existing Control Measures | Pallet wrapper checked daily for any signs of wear or damage. Any damage reported to management immediately and wrapper not used until deemed safe to do so. Pallet wrapper serviced annually. Pallet wrapper PAT tested annually. Switched off at the socket when not in use. |

Past Reviews

| Review Date | Reviewer | Comments |
|--------------------|-----------------|-----------------|
| Mon 19 Jan 2026 | James Asbrey | Reviewed |
| Thu 16 Jan 2025 | James Asbrey | Reviewed |