

PICKING STATIONS:

Firstgrade design and manufacture picking stations to suit individual customers requirements.

In it's simplest form, the picking station consists of a conveyor belt, with a walkway on one or both sides, and chutes to drop picked product down, into bunkers below.



The picking station can be mounted on concrete walls, steel legs or bunkers.

Alternatively, conveyor belts can be used to take away the picked materials, or for light materials air suction can be used.



Outdoor picking stations are clad with insulated panels, to provide a comfortable working environment.



A tarpaulin front sheet can be rolled up in summer to help keep cool.

Good lighting is essential above the picking belt. Emergency stop pull cords are always within reach.



Single sided picking stations reduce the number of men required to operate.

Material can be thrown over the conveyor as well as down the chutes, which can be a more comfortable motion.



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PICKING CABINS:

Picking Cabins can be built to higher specifications, and can include the following features:

- Positive ventilation from outside
- Heating
- Air conditioning
- Sound and heat insulation
- Double glazing

