

Box unloaders

A Box unloader is a contraption used to take items out of a box. They are used to move items somewhere else like a chest. They are also used in storage inputs to send items around a storage. There's lots of different types of unloaders such as:

FITs (First Item Type) a unloader that only unloads the first Item in the box.

shulker yeeters a system that unloads a box instantly but burns the actual box they are not used very often for that reason.

arrays these are multiple unloaders that run in parallel to increase item output commonly found in bigger storages. They have some extra logic to make sure each unloader is unloading a different item type.

SSUs (sequential shulker unloader) this type of unloader has a filter for the items so each unloader only unloads one item. If the box doesn't contain that item it will be moved into the next unloader and so on until it finds the right unloader. This type of unloader is very useful because they can unload in parallel to increase speed.

Revision #3

Created 24 July 2024 01:57:51 by kai.ryu

Updated 24 July 2024 02:46:43 by .firebee