

Mechanical Reception Hopper & Trench Intake Conveyor

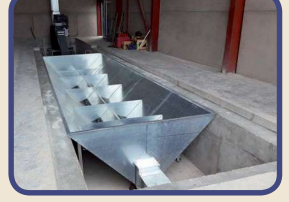


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Reception Hopper

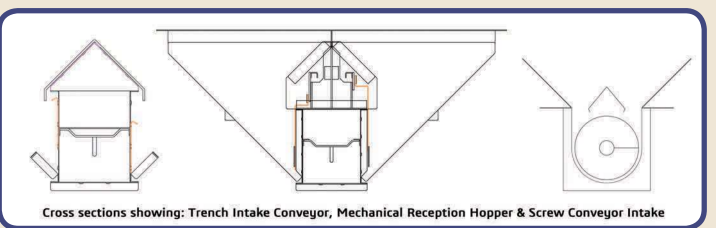
- Can only be used for free flowing products.
- Manufactured in lengths from 3m to 6m (industrial up to 8m) and double this when units are used in tandem.
- Hoppers enable trailers to be tipped into a mechanical pit above ground. This is especially useful when there is a high water table and deep pits are not possible. Alternatively hoppers can be situated below ground to allow drive over access.
- The civil works only require a simple rectangular pit.
- Mobile machines are also available.
- Hoppers can be fitted to almost any of our chain and flight conveyors giving complete flexibility.
- Galvanised construction is standard for all capacities up to 800tph.
- Inverter control is not required as there are two separate control slides with operating handles for flow control.



Trench Intake

- Can only be used for free flowing products.
- A more cost effective alternative to a reception hopper.
- Lengths from 1.5m upwards.
- Narrow and compact, perfect for existing trenches.
- No intake hopper, unless requested as an optional extra.
- Capacities up to 800tph.
- Requires an inverter to control the product flow rate.





Call us today on +44 (0)1404 890300 to speak to us about our range of handling equipment.