



INLET HOPPER

CROSSING, HALF CROSSING, NON CROSSING, LOW-CAPACITY HOPPER

Inlet hopper (basket) used for receiving bulk materials (commodities) in post-harvest lines and feed mills.

The most commonly type of inlet hopper are crossing, can be installed in an existing building or a new hall. Driven over inlet hopper is composed of massive driven over steel grate and run-off flowing into the discharge conveyor (income chain conveyor screw conveyors/augers, elevators). Other types of the inlet hopper are half crossing, non crossing and low capacity hopper.

Inlet hopper dimensions, its depth or type is selected according to customer requirements. Possibility to offset the inlet hopper is subject to the project documentation.



Inlet hopper - crossing	heavy-duty deep-take-up inlet hopper, construction for crossing laden vehicles, underneath a chain conveyor
Inlet hopper – half crossing	large-capacity take-up inlet hopper a walking grid + massive construction, underneath a chain conveyor
Inlet hopper – non crossing	large-capacity take-up inlet hopper a walking grid, underneath a chain conveyor
Income hopper (low.capac.)	low-capacity inlet hopper, material loaded with a loader