

## Model H5480 Blast Cleaning Machine



A similar size machine installed in a steel structure fabrication shop in Indonesia & Malaysia.

This client has chosen to exhaust the ventilated air outside the building.

Loading & unloading of material is by lower gantry crane running along the side of the machine. Such an arrangement allows for full usage of one dedicated crane while the main building crane is running above it.

Weblast practices to carry out complete installation of a new machine in our factory for full testing with witness from the buyer.

Such an exercise before delivery to site allows the client to have a better feel of the equipment installed as well as the performance in blast cleaning for their requirement.

Weblast reserves to improve or modify any features that is highlighted by client's concern to suit their needs in handling & safe operation.

A secondary after-filter is installed after the dust collector Model DF12. Such arrangement allows for full installation inside any area of the building without having to worry about the exhaust duct going outside.



In case of handling work pieces that is of odd shape without a flat bottom, that is preventing free movement along the roller conveyor, use a carrier.

The carrier can be a steel bar cage like what is shown on the picture. Or it can be any other form that can hold the work piece as well as allows it to move on top of the rollers.