

SPECIFICATIONS GIANT-VAC™ MODEL GV-DD14 Down Draft LEAF RECEIVER BOX

CONSTRUCTION: One-piece unitized construction. It shall be manufactured with 12-gauge steel panels and 7-gauge x 1-1/2" thick angle frame supports.

DOOR: Top hinged door with 12-gauge steel door panels. The door has a hose support and a flexible rubber gasket with a 12" or 16" diameter hole to accommodate the exhaust hose.

HINGES: 4 cleave type hinges which are constructed of 3/8" thick steel with a 3/4" thick pin.

DOOR LATCH: An easy-open latch. The convenient handle easily locks and unlocks the box door for dumping.

RUBBER GASKET: The 16" diameter hole is positioned to support the bottom of the exhaust hose 40" from the bottom of the box. Other heights and hold diameters are available as an option.

LIFTING EYES: 4 lifting eyes, two on each corner are welded to the top of the box allowing the box to be lifted easily with a crane or hoist.

TOP OF BOX: The top of the Leaf Box will be fully enclosed and have corrugated all steel top to aid in directing air flow.

INSIDE THE BOX: A full inner screen to exhaust all the air to the side air ducts. The side air ducts shall have a 5" opening and direct all the exhaust air down.

FLOOR PANEL: Box floor is a short floor panel that allows the box to over-hang the back of the truck by as much as 12 inches.

PAINT: The box is primed with a rust inhibitor paint and painted with two coated of automotive quality paint.

The Model GVB-DD14 Down Draft Leaf Box can be mounted to a flat bed dump truck or a truck chassis (truck must have a dump cylinder).

When ordering Leaf Receiver Box – please include the height and size of the discharge tube from center to ground. Also, the height of the dump truck body (floor) to ground.