

SPECIFICATIONS GIANT-VAC™ MUNICIPAL LEAF RECEIVER BOX

This Leaf Receiver Box is designed to mount into a dump truck body. Box shall be 12 cubic yard capacity and shall be approximately 80" wide, 108" long, and 72" high. Sides and front sections are fabricated from 12-gauge steel. Each of these sections are unitized in design and electronically welded. The sides and front sections shall also have provisions so they can be fastened together by means of bolts. The top of the leaf receiver box shall have a bolt-on type full filter screen fabricated on ¼" expanded mesh metal and a 13-gauge steel channel frame. This section shall be welded together to make a one-piece top. The rear door shall be all welded unitized construction and shall be fabricated from 12-gauge steel and shall have a hinged section at the top. This one section rear door shall also have provisions at the bottom to connect the tailgate trip and lock mechanism on the dump truck body. The rear door shall have a full width opening for ease in dumping.

All necessary bolts and fastening shall be supplied so that this five-section leaf receiver box may be assembled. The entire unit shall be designed to store flat when not in use. Primer and paint is not included.

The following is a list of OPTIONAL accessories that can be added to the above Giant-Vac Leaf Receiver Box.

Front hold-down chains (2)
Custom size hole in rear door
**Custom Color Paint

Custom size receiver box
**Giant-Vac Red Paint

**Optional paint is available from Giant-Vac Dealer.

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.