Series RCO refuse clean-out plenums are designed as a debris trap to protect the exhaust fan while providing access to the underground ducting system through the riser duct for removal of accumulated refuse and insertion of a sump pump to eject water should the system become flooded.

The refuse clean-out shall be constructed of minimum 20 gauge galvanized steel with positive close, gasketed access door with heavy duty, cad plated, spring loaded leaf spring, and adjustable draw latch. A screen mesh of ½" x ½" shall be provided across the outlet opening.

Note: Factory reserves the right to change dimensional data without notice.