

HAVEN EXTRACT TERMINAL SPECIFICATION – HTE1/2/3

SPECIFICATION

GENERAL

The Haven Extract Terminal (patent applied for) set shall be suitable for extract ventilation rates of up to 30l/s.

The air shall be extracted from close to floor level via a heavy gauge steel base vent assembly, vertical riser duct and 3 port terminal connector.

The steel base vent assembly shall be provided with nondirectional extract slots, a floor attachment plate and duct

The vertical riser duct shall be manufactured from UV stable PVC.

The terminal housing shall be constructed of heavy gauge ABS polymer and shall be suitable for mounting into a prepared opening in ceiling materials.

The housing shall be installed such that its lower face is flush with the ceiling surface and shall be rigidly supported from the building structure using the fixing detail provided.

A facia plate shall be provided for finishing purposes. Fascia's are painted in Signal White (RAL 9003).

Each terminal shall be provided with 3 no. top mounted tool-less push-fit air connection ports each suitable for direct connection to 75mm semi rigid ducting, and 2 no. blanking plates.

Duct connection shall be of tool-less push-fit type and with rubber sealing gasket.

The extract terminal shall be supplied with 1-3 main duct attachment plates as appropriate.