DUNDAS, ONTARIO

1-800-263-8503

CONSTRUCTION DETAILS *

Concrete: 50 MPa High Density Concrete at 28 Days, 5 to 8% Air Entrainment.

(Highly Resistant To Oil Absorbtion)

Reinforcing: 15 M bars at 250 mm centres in roof; 10 M bars at 250 mm centres

in walls and horizontally in partitions; 4 x 4 6/6 ww mesh in floor.

Eight extra 15 M bars around each roof access opening.

Minimum cover over reinforcing steel - 25 mm.

Weight: 13,000 kg (Not Including Risers)

Capacity To Liquid Level: 6048 Litres

Maximum Flow Rate: 73 Litres Per Minute for the separation of oils and greases typically used in food preparation. This flow rate presumes a maximum influent stream temperature of 15°C.

NOTES

1. Standard access openings are 685 mm diameter.

2. Typical precast concrete access extension with cast iron closed pattern manhole frame and cover - O.P.S.D. Ref 401.01 Type A. Bolted and gasketed frame and cover -O.P.S.D. Ref. 401.03. and locking cover O.P.S.D. Ref. 401.06 are also available See 'RISERS & ACCESS COVERS FOR INTERCEPTORS' for other styles of cover.

3. Inlet knockout for grout connection of 150 diameter PVC pipe.

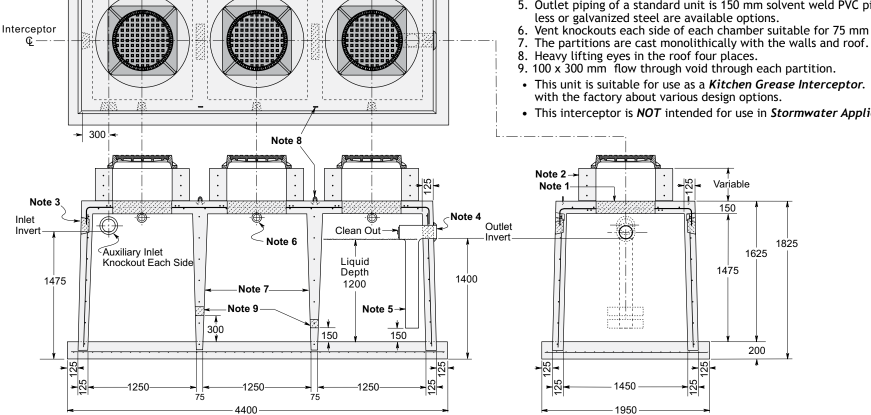
4. Solvent weld outlet port accommodates 150 mm diameter PVC pipe coupling.

5. Outlet piping of a standard unit is 150 mm solvent weld PVC pipe, stainless or galvanized steel are available options.

6. Vent knockouts each side of each chamber suitable for 75 mm pipe.

• This unit is suitable for use as a *Kitchen Grease Interceptor*. Consult

This interceptor is NOT intended for use in Stormwater Applications.



Commensurate with a **2 Metre** burial in firm soil in an area of occasional or intermittent passenger vehicle traffic.

Please consult with the factory before specifying this product for use in an area of heavy wheel loading.

Dimensions in mm N.T.S.