

DUCTWORKS

Ducts are used in Heating, Ventilation & Air Conditioning (HVAC) to deliver the supply air and transit the return air remove the exhaust air. As such, air ducts form a medium through which a conditional air is transferred to an ambient space therein achieving acceptable indoor air quality and ensuring suitable thermal comfort.

Our wide range of products includes..

Rectangular GI Duct

Galvanized sheet steel is the standard and most common material used in fabricating duct work for HVAC/Industrial applications. A variety of flanges are available to suit various installation requirements. All internal joints are sealed with sealant.



Stainless Steel/Aluminium Ducting

Used in duct systems for kitchen exhaust, moisture laden air, and fume exhaust. Advantages include high resistance to corrosion from moisture and most chemicals. Stainless steel sheets are available Grade 316 & Grade 304.

Aluminium ductwork is lightweight and corrosion resistant metal is widely used for clean rooms application and sensitive industrial applications etc.



Spiral/Round Ducting

These ducts are made out of high quality GI sheets manufactured by metal industry's leading steel manufacturers and use of highquality GI sheets ensures rigidity. Spiral duct is attractive and is frequently specified by architects because of its superior aesthetic appeal it can be finished to blend in with or stand out in an indoor ambience.

