

FRP Duct, Pipe and Fittings



Ducting | Piping | Fitting | Damper

LT Air Engineering *makes owning FRP ducts and pipes easy*

LT Air Engineering Pte Ltd manufactures the finest Fibreglass Reinforced Plastic (FRP) Ducts & Pipes according to established international standards.

Our **FRP Ductings & Pipings** are ideal for new system installation or replacement of existing ones and will satisfy the applications and requirements of your plant or facility.

Because LT Air Engineering Pte Ltd understands the industries we serve, our products are designed to meet the most demanding and specialised conditions at each site. In standard pipes, custom pipes, special header systems, ducts or stacks, we deliver long-term corrosion-resistant solutions and absolute maximum product life.

Why LT Air Engineering?

- Experienced fabrication team
- Quick response
- QC test before leaving factory
- Proven record
- Robust FRP construction
- Choice of FRP resins available
- P.E. endorsement option



Round ducts and fittings of various sizes for an additive production plant in Jurong Island

Special Features:

- Corrosion Resistance – Long term resistance to the effects of wide range of chemicals
- Weather Resistance – Long term resistance to the effects of sunlight and other weather elements
- Durability – Superior toughness
- Light Weight – Lighter than other materials such as steel
- Colour – Wide range of colour selection

FRP Resins Selection:

- Orthophthalic Resin
- Isophthalic Resin
- Vinyl Ester Resin

Additives:

- UV Resistance
- Fire Retardancy
- Colour Pigments

Connections Available:

- Flange
- Open End



Rectangular ducts for PUB plant





Round ducts and fittings, Jurong Island

LT Air Engineering Pte. Ltd.

Your partner towards a cleaner and more sustainable environment

Think environment, Think LT Air

Company Registration No. 201707180Z

100 Peck Seah Street
#08-14 (PS100)
Singapore 079333

Web: www.ltairengineering.com

Email: sales@ltairengineering.com

Follow Us on Facebook: facebook.com/ltaireng