

Sinvac's product range expands to include Structured Wall HDPE Pipes (Spiral Pipes)

Sinvac has the ability to manufacture **HDPE Spiral** from **300mm - 1200mm** both **4 kN/m²** and **8 kN/m²**.



Advantages of HDPE Spiral Pipe:

- Typically **weighs less than 10%** of equivalent concrete pipe.
- HDPE has excellent **chemical resistance** to most industrial and domestic wastes.
- HDPE is five times more **abrasion resistant** than concrete.

Sinvac has the capacity to manufacture and supply **HDPE Spiral Pipe** (also referred to as HDPE Structured Wall Pipe) **ID range 300mm to 1200mm** with **ring stiffness of 4kN/m² and 8kN/m²** at **very competitive prices**. HDPE Spiral Pipe represents the latest advancements in material and manufacturing technology. Raw material properties and product technology have been combined to provide a light-weight engineered pipe for various **gravity and low pressure applications in the municipal, industrial, road construction, rehabilitation and marine pipeline applications**.



Applications

Storm Water Management
Sewerage Pipelines
Manholes / Manhole Drops
Drainage Pipelines
Culverts
Floats



SINVAC PIPING

In-house fabrication of
HDPE Manholes



CASE STUDY

Project

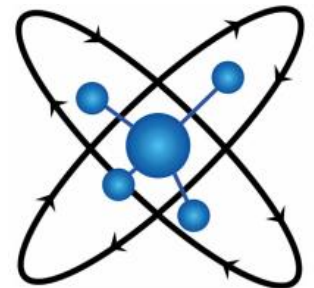
Sinvac HDPE Spiral Pipe

Clients

Local Municipalities
Public Works
Construction Companies
Consulting Engineers

Products

See Applications



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