



# Case study

6x HDPE Chemical Tanks

## **Summary**

Industrial Plastics undertook the fabrication (in accordance with DVS 2005 and DVS 2207) of six HDPE tanks. Each required different dimensions, loads, sloping doors for acid treatment, acid disposal or water recovery. Volume capacities ranged from 10,000 litres to 30,000 litres with each tank passing hydro tests to be successfully delivered to the customer.

## **Product Description**

High-Density Polyethene (HDPE), Black PE100, Chemical Storage Tanks; dimensions ranging from 2.2m to 2.8m W x 3.1m to 5.8m High.

## Industry

Commercial Vehicle Manufacturing

#### Location

Queensland, Australia

