

Cable tunnel

Sydney, Australia

A cable tunnel was constructed as part of EnergyAustralia's major upgrade of electricity infrastructure of Sydney. Measuring 1.7 kilometres in length and 3.5 metres in width, the tunnel carries transmission cabling across the city's central business district. Stainless steel brackets have been used to support the heavy duty cables along the full length of the tunnel. The maintenance-free life and proven integrity of stainless steel, combined with expert fabrication, means no costly remedial measures will be required for the life of the structure.

Details

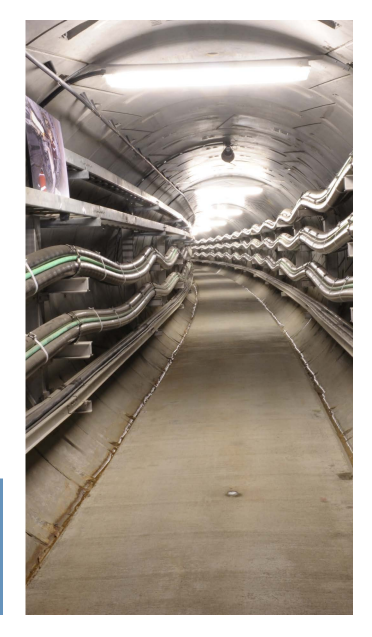
Environment: Coasta

Fabricator: Ancon Building Product

Stainless Steel Grade: 316 (EN 1.4401)

Product type: Bracket support system

More information: ancon.co.u



Click here for more stainless steel in infrastructure