





As an Australian manufacturer, Active Steel is able to work closely with clients like Laing O'Rourke (LOR) to meet highly specific project requirements, delivering cost effective solutions for reinforcing steel products. For the Port Botany T3 project, Active steel provided a variety of reinforcement and accessories, including a mesh product developed specifically for the pavements.

"Active Steel developed innovative and engineered Pavement mesh made to size to suit pours for the expansive pavement areas throughout the project. This not only assisted in the install but also eliminated wastage and OHS issues of cutting mesh on site," said Active Steel Spokesman Terry Stokes "Laing O'Rourke is a long term customer for Active Steel - in addition to the engineered mesh the service level provided by our personnel throughout the project greatly assisted LOR with its tight program." Active Steel fabricated and supplied 1600 tonne of Reinforcement for structures; 260,000m² of the custom-engineered Pavement Mesh; and all the accessories to fix the reinforcing including Dowel bars and mesh supports.

Active Steel is an independent, family owned and operated reinforcement supply company, which has been in operation since 1995. The experienced team of staff includes sales, scheduling, production, transport and administration personnel, who are all dedicated to facilitating their clients' projects. The quality of their products and the focus on service has resulted in Active Steel building long-term relationships with the leading construction companies working across New South Wales and Queensland. Other projects they are working on with LOR include MUR-Moorebank

Units Relocation, the Northern Water Treatment Plant – Wandoan and the Chinchilla-Water Treatment Plant. They also supplied LOR's reinforcing needs on the Chatswood Transport Interchange, Lawrence Hargrave Drive, Woleebee Creek & Ruby Jo Accommodation, Kenya STP Stage 2, Hornsby Platform & Stabling Project and the Ulan Coal Mine Project.

Active Steel has manufacturing facilities at Penrith and St Marys in New South Wales, and Crestmead in Queensland. All of the products are third party certified for compliance with the relevant Australian Standards and for quality, and the company is a member of ACRS (Australian Certification Authority for Reinforcing Steels) and SRIA (Steel Reinforcement Institute of Australia). Services Active Steel can provide across civil, infrastructure and general construction sectors include full reinforcement detailing; bending, cutting and delivery of reinforcement bar; manufacture of rectangular and square reinforcement mesh in standard sheet; manufacture of engineer-designed reinforcement mesh; off-site prefabricated cages; also the full range of accessories for tying and placement of reinforcement steel including Tie Wire and Bar Chairs. Having close to 20 years experience in working with major project builders also means Active Steel can assist most projects with cost saving ideas which will deliver best practice outcomes, benefitting both the project and the client.

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