



CASE STUDY

FIBRE TECH SOLUTIONS

“ The Australian Defence Force end user, in this case, requires the highest level of quality and certification, including test certificates per plate and full traceability. Bisalloy provides these as standard for their BISALLOY® Armour range of products. - Tristan Cross ”

FIBRE TECH SOLUTIONS APPROVE OF THE BISALLOY STANDARD

Even during a period of uncertainty created by COVID-19, Australian industry continues to service the Australian defence sector and support critical projects and end applications.

Avalon Airport based Fibre Tech Solutions, a provider of a range of specialised components and services in the defence, civil, mining, and marine industries, has been using Australian Made BISALLOY® Armour grades to support a critical defence end-user.

Fibre Tech Solutions director, Tristan Cross, commented “the Australian Defence Force end user, in this case, requires the highest level of quality and certification, including test certificates per plate and full traceability. Bisalloy provides these as standard for their BISALLOY® Armour range of products.”

Produced in Australia, BISALLOY® Armour is available in a range of thicknesses ranging from 5 to 50mm. In delivering this selection of high-performance products, Bisalloy also collaborates with leaders in science, technology and steel manufacture on intensive research programs and critical programs, to ensure that the BISALLOY® Armour range continues to evolve and lead the market.

