PROJECT PROJECT







PERTH STADIUM

PROJECT: PERTH STADIUM LOCATION: PERTH, WA

ARCHITECT: WESTADIUM CONSORTIUM

BUILDER: MULTIPLEX PRODUCT: STRYUM COLOUR: VARIOUS

Stryum, our Australian-made, non-combustible façade system, was chosen to provide a unique and customised finish to the 60,000 seat Perth Stadium development. The innovative façade for this world-class sporting venue was designed by WESTADIUM, a consortium of three architectural teams: HASSELL, Cox Architecture and HKS Sport + Entertainment.

The stadium features over 16,000m² of Stryum in 6 different anodized colours: 5 variations of bronze and 1 of red. In total, 200 tonnes of local aluminium cladding were manufactured for the project of which 20% was perforated and 80% was solid. There were also an impressive 15 custom extruded profiles used on the façade.

Stryüm high performance cladding profiles are independently tested by the CSIRO according to AS1530.1 and deemed non-combustible making it a safe choice for any development



