

# AUSTRALASIA PROJECT NEWS

**STRYÜM**<sup>®</sup>  
Intelligent • Aluminium • Façade



## 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 16,000m<sup>2</sup> 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.

*Stryum 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*



**STRYÜM**<sup>®</sup>  
Intelligent • Aluminium • Façade

