

ACEG60™ is a composite wearplate consisting of a hard abrasion resistant surface layer fused to a structural steel backing plate. The open arc manufacturing process generates a refined hyper-eutectic microstructure in the overlay which provides excellent wear resistance against a wide range of wear mechanisms.





Base Material

The standard steel substrate is compliant with AS-3678 – grade 300 structural steel in thickness ranges from 4-55mm. Other grades can be supplied upon request.

Overlay Material

The overlay material is an austenitic chromium carbide alloy consisting of a uniform, high density distribution of primary chromium rich M_7C_3 carbides in a matrix of carbide and austenite.

Material Composition

Chemical Analysis (min) 4.0 %C, 28 %Cr, 1.0 %Mn, 0.5 %Si

Hardness (typical) 650 HV50

Micro Hardness – Matrix Up to 550 HV

- Carbide Up to 1600 HV

Total Carbide content (min) 55%

Operating Temperature Up to 350°C continuously

For Additional Information

Call ACE on +61 8 9303 9944 or email info@australce.com



