

Location:

Mid West, New South Wales, ---

Date of Application:

October 2010

Market:

Metals and Mining

Substrate:

Steel

Surface Prep:

SSPC-SP 10 (Near White Blast)

Exposure:

Exterior Weathering - moderate
industrial exposure - chemical
environment

Square Feet:

81000.0

North Parkes Mine, Underground Crushing Plant

Area Coated: *Structural steel in underground mine crushing plant.*

- First Coat: Carbozinc 859 EZ2

Project Description:

Full coating of structural steel componentry for an underground crushing plant.
Systems specified by Paul Macdonald, Carboline NSW.

Coating Selection Explanation:

The Carboline range of products such as Carbozinc 859EZ2 & Carboguard 690 were selected due to the increased productivity, cold cure properties and overall physical performance.

