

ABC Pro-Series Lintels Comply with The Standards

ABC Pro-Series hot-dip galvanized steel lintels comply with all relevant Australian Standards for components that are built into masonry structures. Such components must comply with Australian Standards specifically in the areas of structural adequacy, corrosion resistance and durability.

Structurally, ABC Pro-Series Lintels have been subjected to engineering assessments and tests in accordance with Australian Standards for load-bearing capacity. The structural integrity of the products has been determined by the appropriate Australian Standards and is backed by selection guides, and comprehensive load tables.

The corrosion resistance and durability of ABC Pro-Series lintels also complies with the appropriate Australian Standards. The hot-dip galvanized coating has been applied in accordance with the Australian Standard for Hot-dip galvanized (zinc) coatings on fabricated ferrous articles (AS/NZS 4680:2006). This galvanized coating provides both the corrosion resistance and the durability demanded by the Australian Standard for 'Built-in components for masonry construction' (AS/NZS 2699.3:2002). Each Pro-Series Lintel is identified by a metal stamping in compliance with (and referencing) that Australian Standard.

ABC Pro-Series lintels are manufactured by Above & Beyond Concepts and are protected by current Australian Design Registrations (design registration numbers 153209 and 153210) to safeguard the integrity of the unique design profile.

Beware of non-compliant or imported products that are not metal stamped or marked in compliance with (and referencing) Australian Standards. Also beware of products that are not supported by appropriate engineering assessments and load tables based on Australian Standards. Remediation costs involving the destruction and replacement of masonry over non-compliant or faulty lintels will be substantial and reputations will be damaged.



ABC Pro-Series Lintels are metal stamped before hot-dip galvanizing and are labelled before packing