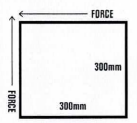




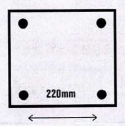
WHY CHOOSE THE ARMCO PARKGARD SYSTEM?

O LARGE 300x300 BASE PLATE FOOTPRINT



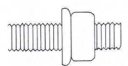
Unlike other systems with narrow base plates, the Armco Base Plate resists lateral and head on impact forces. The 12mm plate thickness ensures that the full strength of the post is utilized.

O FOUR HOLD DOWN BOLTS IN EACH POST



Armco Guardrail posts better resist failure when impacted in a lateral direction due to it's 4 Hi Tensile Studs installed using a 2 part epoxy resin. When comparing your next factory quote, consider the extra strength afforded by 4 hold down bolts at 220mm centres.

O HI TENSILE STUDS



ARMCO can supply our products with 4 High Tensile Studs and a 2 part epoxy.

O ARMCO - MANUFACTURER AND INSTALLER



Barriers save property & lives when properly installed.

The expert Armco Installation team carry all required certifications and have the experience to apply our impact protection systems with effectively, safely and efficiently.









WHY CHOOSE THE ARMCO PARKGARD SYSTEM?

O AUSTRALIAN MADE. AUSTRALIAN OWNED



ARMCO Barriers has been a wholly Australian owned company for the past 20 years, supplying and operating throughout the entire nation. We continually strive to be the best in our industry and that's why ARMCO Barriers always have the best impact solution for you!

O PARKGARD 30KN, 40KN, 120KN

The Armco system – when configured at the correct post centres is an engineered solution to meet AS2890, Car Park Code AS1170 and the Structural Code Building Design Council of Australia.

6 ENGINEERED TO FIT

ARMCO installs your project to fit the dimensions you provide. We do this by a wide range of corners, ends & rail lengths. Minimal cutting + drilling on site ensures the galvanised coating remains intact, improving the products life-span.

O JOINING RUNS

Joining runs around corners & bends adds to the overall strength of the barrier. ARMCO has the widest range of corners and end treatments.



