



> To ensure that you get the highest quality mesh corner angle, insist on Uni-304 Angles. Look for the name 'Unitex' stamped into the sides of each length of mesh – your guarantee of quality



ATMOSPHERIC
**304
S/S**
MARINE ENVIRONMENTS

Uni-304 Angles – a strong, corrosion-resistant corner mesh

Uni-304 (Corner) Angles are made from 304 grade stainless steel. This quality stainless steel is highly resistant to corrosion – even in aggressive marine environments. In fact, independent long-term testing has shown that **304 stainless steel is up to five times more resistant to atmospheric corrosion, in marine environments, than 430 stainless steel.**

So you can fix Uni-304 Angles to beachside residences with full confidence – something that may not be possible with other angles made from inferior stainless steel grades, like 430. Uni-304 Angles are, of course, suitable for all environments wherever you wish to build.

Features of Uni-304 Angles:

- 3 metres in length
- Each side is 30mm wide
- Thickness is 0.4mm
- Made from 304 stainless steel
- Crimped edge for added strength
- Full mesh on both sides
- Easily trimmed to shorter lengths
- Supplied in bundles (10) or boxes (60)

Unitex 22 Park Drive, Dandenong, Victoria, 3175 Australia

Telephone: (61 3) 9768 4900

Facsimile: (61 3) 9768 4999

Uni-304 Angles™

Unitex®

BUILD YOUR DREAM