

# ASF Corromesh® 358

High Security Mesh



## Design

Horizontal corrugations give Corromesh® 358 a contemporary, stylish, and distinctive appearance whilst providing maximum strength. Corromesh® 358 sheets can be stepped evenly over uneven landscapes and fixed to any style of post or structure.

## Quality & Testing

Corromesh® 358 mesh is guaranteed to meet the specific standards for raw materials and coatings. The weld manufacturing process has a Quality Plan utilising stringent quality control procedures. Mesh sheets weld tested to 65% of minimum wire strength.

## Performance & Durability

Unique tensile properties make Corromesh® 358 several times harder to penetrate than other high security fences.

## Finishes

Zinc/Alloy is a high anti-corrosive surface finish applied to a 4mm and 3.15mm medium tensile wire. In external atmospheric conditions, a zinc/5% aluminium coating offers from two to four times greater protection per unit coating mass than hot dipped galvanised zinc coatings.

## Specifications

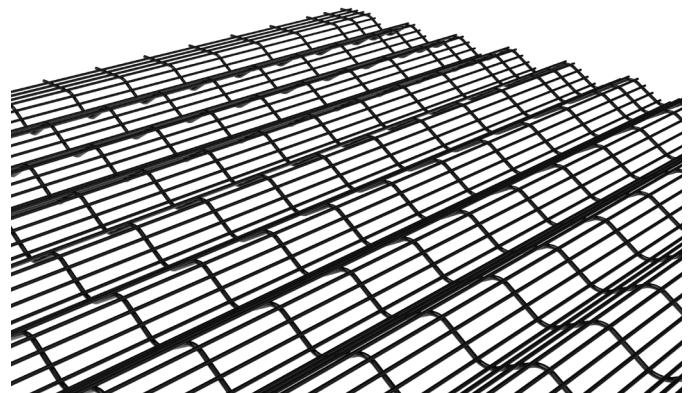
Sheet Size W/H	No. per pack	Kg per sheet	Stock	Packaging	Finish	Weight Per Pack
2404mm x 1800mm	40	31.65kg	Yes	Pallet	Zalcote/Lifemax	1290.60kg
2404mm x 2100mm	30	36.13kg	Yes	Pallet	Zalcote/Lifemax	1108.50kg
2404mm x 2400mm	30	40.27kg	Yes	Pallet	Zalcote/Lifemax	1232.70kg
2404mm x 2700mm	20	46.65kg	Yes	Pallet	Zalcote/Lifemax	957.60kg
2404mm x 3000mm	20	51.84kg	Yes	Pallet	Zalcote/Lifemax	1061.40kg

## Recommended Fixings

Recommended fastening for Corromesh® 358 to CHS, RHS or SHS sections via 35mm self drilling screws or 50mm tamper proof self drilling security screws. Recommended fixing is through a 'corromesh safety channel', this provides extra security around the fixing point and a faster, more economical installation for customers.

## Appropriate Standards

Corromesh® 358 4mm and 3.15mm diameter wire is procured via AS/NZS 4534-2006. The manufacturing standard within the ASF Quality Plan is EN 10223.4-2012 for high security applications and AS 2423-2006 for general mesh use.



**SCEC ENDORSED for Government Use**

