



HEBEI SHENG MAI CONSTRUCTION MATERIAL TECHNOLOGY CO.,LTD

Website:www.wiremeshfences.net Email:sales03@fencewiremesh.com Tel:+86-18032888759 Fax:+86-311-85030301

QUOTATION SHEET

Contact person: Sarah Zhou

Products Detail

Anti-climb Fence

Anti-climb fence is also known as high security fence and 358 security fence.

358 Anti-climb rigid mesh is a high-security and very strong rigid weld mesh used extensively in Europe, Australia and South Africa. The closeness of the horizontal wires in this anti-climb fence also makes for a mesh panel almost impossible to grip, thus climb, when used as part of a fencing system, and thus the name "Anti-climb".

Specifications of Anti-climb Fence:

Heights above ground m	Panel Size mm	Weights kgs	IPE Post Size mm	Number of Beams
2.1	2500w x 2030h	22.3	2700	3
	2900w x 2030h	25.87		
2.5	2500w x 2410h	26.11	3200	4

Benefits of Anti-climb Fence:

Anti-climb: Wire wall welded security fencing is a superior security barrier for perimeters and critical infrastructure assets, such as bridges, pumping stations, fuel dumps, and chemical plants, and even for window screens, and security cages.

Anti-cut: Robust wire and welded joints make cutting very difficult.

Better visibility: Flat, two-dimensional profile, easier to see through than chain link.

Several mesh designs: Several framework types: "C" posts; round posts; square posts - whatever works best. Selection of coatings and colors: plain steel; galvanized; galvanized plus marine grade PVC in standard colors: black and dark green.

Applications of Anti-climb Fence:

Bridge anti-climb guarding & guard safety screening;

Sub-station security fencing;

Psychiatric hospital security fencing;
Factory machine guards;
Walkway security fencing;
Airport security fencing;
358 wire mesh fence gates;
Shipping port security fencing;
Electrical sub-station fencing;
Water treatment works;
Gas security window grilles

Balustrades security fence as well as some other commercial/industrial security fence uses.

