



## W-beam Galvanized Corrugated Beam 3.0mm

### Introduction of W-beam Galvanized Corrugated Beam 3.0mm:

In the daily use of collision guardrails, the use of W-beam hot dipped galvanized guardrail is the most widely used. W-beam Hot dipped galvanized guardrail can be used for highway and general road (provincial road, county road, town road, etc.) anti-collision, factory area, forest park and farm construction.

### Features of W-beam Galvanized Corrugated Beam 3.0mm:

- The corrosion resistance of the hot galvanizing is dozens of times of cold galvanizing.
- The method of operation is the difference: which the hot galvanizing means bathed the steel into 480-500 degree zinc liquid, but the cold is zinc plated through electroplating or other methods at normal temperature.
- The thickness of the galvanized layer is different, the thickness of hot galvanizing is much greater than that of cold galvanizing.
- The surface is different, cold galvanizing appearance is more smooth than hot galvanizing.
- Price is different, hot galvanizing is more expensive than cold galvanizing.
- Cold galvanizing just be plated only one side, but hot galvanizing is all plated.
- The zinc layer of hot galvanizing can keep longer than cold galvanizing.

### Specification of W-beam Galvanized Corrugated Beam 3.0mm:

Product Name	W-beam Galvanized Corrugated Beam 3.0
Material	Q235(SJ235R), Q345(SJ345R)
Zinc Coating	550-1100g/m <sup>2</sup>
Color	Silver
Thickness(+/-0.015)	3.0mm or as your requirement
Length	4130/4320mm
Width	310mm
Wave Height	81-85mm
Theoretical Weight	49.16kg
Technology	Cold Rolled
Surface treatment	Hot dipped Galvanized
Applicable Standards	JT/T281-2007, AASHTO M-180, RAL-RG620
Application	Expressway, Highway, Country road, Factory, Farm, Fish pond

**Delivery & Package:**

- 20 pieces per bundle and fasten the bundle with wire straps or ropes
- One 20'GP can be load about 22ton.
- Customers' requirement are available

**Delivery Time:** Within 15-25 days after receiving the deposit.

Buy [w beams for sale](#) at Shiteng!

