Continuous Galvanized Rebar
Introduction
Galvanizing has been used for more than 100 years because it provides both barrier and galvanic corrosion protection to steel. Hot-dip galvanized corrosion-resistant rebar has been used for more than 50 years to protect structures exposed to marine and deicing salt environments from deterioration. A new production process and product, continuously galvanized (CGR) now provides significant cost savings compared to other corrosion resistant rebar systems together with the advantage of on-site formability of the finished product.

The CGR process produces a galvanized rebar with a zinc coating to which a small amount of aluminum is added. The CGR coating provides the well-known corrosion protection of zinc, but also has exceptional formability. The CGR coating passivates faster and corrodes at a slower rate than conventional batch hot dip galvanized coatings, so that a thinner CGR coating can provide equivalent corrosion protection to a heavier batch hot dip coating. The CGR coating has a standard specification of only 50μm. The faster continuous processing and more uniform, reduced coating mass lead to reduced production costs for CGR.

The CGR bar can be used directly in concrete to effectively protect the reinforcing steel from corrosion. However, the CGR can also be epoxy coated to produce a duplex coating which provides additional properties to the rebar. For example, the duplex coated bar trademarked ‘BlueBar’ is being used to protect rebar from stray currents in electrified railway applications. Properly constructed reinforced concrete utilizing galvanized rebar has the potential of providing a service life of 100 years or more.

Metallographic Cross Section of Galvanized Coating’s

How it Works
By using a small amount of Al (0.2%) in the zinc bath, the CGR coating process produces a coating that is almost pure zinc except for an approximately 0.1 micron ternary intermetallic alloy layer (Fe2Al5-xZnx) at the zinc/steel interface. Such a coating, because of its very thin alloy layer (the same as that produced on continuously galvanized sheet products), adheres very well and can be bent or stretched without cracking, and no peeling or flaking.

Further, the CGR process coats the steel with minimal exposure time to the molten zinc before cooling. Including the preheating stage, the total time the steel is at the temperature of the molten zinc (465 °C) is 4-5 seconds. This allows all grades of steel (normal and high strength) to be galvanized with no risk of embrittlement. In fact, any cold work stresses imparted to the bar by a straightening process prior to entry into the coating section are almost entirely relieved by the preheating prior to zinc bath entry. All grades of steel, including high strength steels, will have the same coating of essentially pure zinc.
The Continuous Galvanizing Process for Rebar

1. Shot blaster
   Used to mechanically de-scale the rebar.

2. Pre-treatment: Two alternate pre-treatment options are available:
   a. Flux:
      In this method no special atmosphere is required in either the induction heater or galvanizing section. The method suits zinc or zinc-aluminum coatings such as Galfan®. It has some restrictions on pre-heat temperature and generates more by-products than option ‘b’. It is the lowest cost option, used for lower line speeds (up to 60 ft/min. or 18 m/min. line speed). For a 12mm rebar, this line speed would produce 1881 ft/hr or 855 kg/hr in a single strand line or multiples of this in a multi-strand line. To date, most commercial production has been accomplished on a 3 strand flux line.
   b. Reducing Atmosphere:
      No chemical pre-treatment followed by induction heating in a reducing atmosphere (normally 95% Nitrogen 5% Hydrogen). This method suits zinc or zinc-aluminum coatings, has no restrictions on pre-heat temperature and generates less by-products. It is a higher capital cost option but finds advantage at higher line speeds.

3. Induction heater
   Preheating for the rebar surface only, allowing the galvanizing immersion time to be reduced from minutes to seconds. The pre-heat temperature and induction heater atmosphere used depend on the pre-treatment option selected.

4. Galvanizing:
   The bar passes through a flooded trough positioned above the bath. A metal pump maintains the zinc level in the trough above the submerged bar. Each end of the trough is sealed with an end-plate containing a hole for the bar to pass through. Excess zinc flows through the hole with the rebar and back into the bath. For the flux process, trough length must be sized to provide sufficient time (3 seconds) for flux release. The coated bar then passes through an air knife with a circular orifice which is used to control the coating weight.

5. Air knife

6. Quench:
   Rebar passes through a flooded water trough that cools the bar after galvanizing.

7. Optional organic coating:
   Resin or epoxy duplex coatings may be applied over the galvanized surface at this stage if required.

The CGR process results in a flexible and adherent galvanized coating with no thick zinc-iron alloy layers. The coated bar can be bent, stretched, twisted or otherwise fabricated after the galvanizing process is complete without cracking or flaking the coating, regardless of the total coating mass. As a result, there is no zinc loss due to brittleness during forming in the field and repair requirements are minimal.

Fabricating CGR after galvanizing reduces transportation, manufacturing, and fabrication costs. The costs of installation and placement by accommodating last minute job site modifications and revisions are also reduced. This saves valuable time and money.

Formability

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The use of mechanical scale removal and induction pre-heating prior to galvanizing allow the continuous process to achieve higher production rates.

Black, uncoated rebar from mill

Galvanized rebar

Air knife

Galfan®

Quench
Standards

The CGR product can be ordered internationally under ISO specification 14657 ‘Zinc coated steel for the reinforcement of concrete’. ISO 14657 specifies three classes, Class A, Class B and Class C coatings, that differ by coating mass.

Within China there is an effort to establish a domestic national standard for CGR and an application has been submitted to the National Standardization Administration. In India, a standard exists for hot-dip zinc coatings on Structural Steel Bars for Concrete Reinforcements (IS:12594: 2008). The requirement of mass of zinc coating is similar to the ISO 14657 product standard. There are no Indian standards specific to CGR as yet. and efforts are being made for a unique IS standard for commercial production of CGR in India.

Why Choose Continuous Galvanized Rebar (CGR)?

Superior Coating Adhesion
1. The CGR process produces a coating that is almost pure zinc except for approximately 0.1 micron of intermetallic alloy layer (Fe2Al5-xZnx) at the zinc/steel interface.
   a. A small amount of Al (0.2%) is added to the zinc bath.
   b. The resulting thin alloy layer that is the same as produced on continuously galvanized sheet and is very adherent and formable.
2. The thin alloy layer remains the same thickness for all masses of zinc over it and is not affected by the grade of steel substrate, i.e., reactive steels are not an issue with obtaining good adhesion.
3. With no thick zinc-iron alloy layers, the coated bar can be bent, stretched, or twisted without cracking or flaking the coating, regardless of the total coating mass.
4. There is no zinc loss due to brittleness during forming in the field and repair requirements are minimal.

Superior Corrosion Resistance in Concrete
1. The zinc passivation stage during concrete curing normally consumes about 1 micron of zinc but with CGR coatings there is always pure zinc under the passivation layer so the passivation stage could not consume all the pure zinc.
2. Pure zinc reacts best with wet concrete to form an effective CaHZn passivation layer.
3. CGR requires less zinc without compromising corrosion protection.

Ease of Coating
1. The CGR coating process is flexible – as few as one or as many as 8 bars can be run at a time. It is also possible to convert cold black rebar into cold CGR.
2. Even at a lower production rate, a line can run continuously for longer times (with minimal manpower) to produce the amount needed.
3. Processing line can easily be started on demand and shut down very quickly – the zinc reservoir is relatively small, easily heated and temperature controlled.

Cost
1. The cost of CGR is less than 20% above the cost of black rebar.