# **Product Identification & Labeling**

# **Code Evaluation Labeling Requirements**



## MiTek Stock Number:

Shows stock number as it appears in MiTek's literature and code evaluation reports.

### Reference Number:

Product number of a competitor that may be specified.

### Work Order Number: For structural product traceability.

© Corrosion Information: Shows the corrosion resistant finish of the product.

**UPC** Code

# MiTek<sup>®</sup> 2 JUS28-TZ Ref# LUS28Z 4 ESR-2685, FL17232, LABC **5** 21466090 **6** Triple Zinc G-185

Product Brand:

MiTek®

**Typical Product Label** 

### Code Evaluation Identification Number:

The code evaluation reports are shown here. Note: ESR-2685 is a general index report from ICC Evaluation Service, Inc. (ICC-ES) and provides a convenient cross-reference to many of our ESR reports. Most products are evaluated by one or more of the following code agencies:

ICC-ES (ESR), icc-es.org IAPMO Uniform-ES (ER), iapmoes.org City of Los Angeles (LABC) Florida (Florida Product Approval No.), floridabuilding.org

Visit MiTek-US.com/resources/engineering/evaluation-report

#### **Color Coding:**

Black print indicates standard G90 finish. Green print indicates corrosion resistant finish.

### **Code Evaluation Labeling Requirements:**

Labeling products for field identification is part of our quality assurance program and code evaluation agencies also require that the label include the manufacturer's name or trademark, the model number, and evaluation report number. In addition, there must also be a number to trace the product back to the steel coil used to manufacture it.

The primary intent of this labeling is to allow you to confirm that the product you are looking at on the jobsite has a code evaluation report which you can confirm by checking that evaluation report number on that code evaluation services' website. Alternatevely, you can also check MiTek-US.com.

# Each Carton Label is identified with the following information:

