# Metal Beam Guard Fence Rail Element Manufacturers

Material Producer List

Materials and Tests Division-Prefabricated Structural Materials Section



## **Metal Beam Guard Fence Rail Element Manufacturers**

For more information, contact MTD's Prefabricated Structural Materials Section at (512) 993-7117.

# Reference

Refer to the Department's Standard Specifications for Construction and Maintenance of Highways, Streets, and Bridges for information on the following:

Item 540, "Metal Beam Guard Fence"

# **Manufacturers**

The following manufacturers are qualified to furnish metal beam guard fence rail elements for use on TxDOT projects per Standard Specification Item 540, "Metal Beam Guard Fence."

## **Metal Beam Guard Fence Rail Element Manufacturers**

<b>Producer Code</b>	Manufacturer	Location
99394	Gregory Industries, Inc. (formerly Gregory Highway Products)	Canton, OH
98386	Highway Safety Corp.	Glastonbury, CT
98073	R.G. Steel Corp.	Pulaski, PA
98410	Samuel Roll Form Group	Iuka, MS
98229	SPIG Industry, LLC	Bristol, VA
99807	Valtir, LLC (formerly Trinity Highway Products, LLC	Fort Worth, TX
99412	Universal Industrial Sales, Inc.	Pleasant Grove, UT

Refer to the following pages for each manufacturer's brand description and where on the metal beam guard fence rail element it is located.

## **GREGORY INDUSTRIES, INC. (FORMERLY GREGORY HIGHWAY PRODUCTS)**

## **DESCRIPTION OF BRAND**

Insignia Specification Class Type Lot/Heat Code Mfg. Date

GH M-180 A or B 1, 2, 3, or 4 (Numbers) (Numbers)

## **LOCATION OF BRAND**

Brand will be embossed every 2 in. on the center corrugation of the rail element. Backup plates, end sections, buffer ends, and end shoes will be marked on durable tags attached to each bundle or labels affixed to at least one section in each bundle.

## **HIGHWAY SAFETY CORP.**

#### **DESCRIPTION OF BRAND**

Specification Insignia Class Type Mfg. Date Heat No

HS M-180 (Numbers) A or B 2, 3, or 4 (Numbers)

#### **LOCATION OF BRAND**

The brand will consist of 1-1/4 in. high letters stamped in the valley along the center corrugation on the backside of the rail element at 32 in, intervals.

#### R. G. STEEL CORP.

#### **DESCRIPTION OF BRAND**

Mfg. Date Insignia Lot/Heat Code Specification Class Type

(Numbers) (Numbers) M-180 1, 2, 3, or 4 RG A or B

#### **LOCATION OF BRAND**

The brand will consist of 3/4-in. high letters embossed in the valley of the rail on the traffic face. The brand will be embossed at 36-in. clear spacings.

## Samuel Roll Form Group

### **DESCRIPTION OF BRAND**

Insignia Specification Class Type Lot/Heat Code Mfg. Date

**RFG AASHTO** 2 (Alpha (Numbers) Α Numbers) M-180

## **LOCATION OF BRAND**

The brand will be stamped into the valley on the rail element.

#### **SPIG INDUSTRY, LLC.**

## **DESCRIPTION OF BRAND**

Insignia Specification Class Type Lot/Heat Code Mfg. Date

SPIG **AASHTO** Α 2 (Alpha (Numbers) M-180 Numbers)

#### **LOCATION OF BRAND**

The brand will be stamped into the valley on the rail element.

## **VALTIR, LLC (formerly TRINTIY HIGHWAY PRODUCTS, LLC.**

## **DESCRIPTION OF BRAND**

Insignia Specification Class Type

M-180 A or B 1, 2, 3, or

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Lot/Heat Code Mfg. Date

(Alpha- (Numbers) numeric)

#### **LOCATION OF BRAND**

The brand will be stamped into the center corrugation on the backside or face side of the rail in 1/2-in. high letters approximately 22 in. or 66 in. from the end of the rail element.

#### **UNIVERSAL INDUSTRIAL SALES, INC.**

#### **DESCRIPTION OF BRAND**

Insignia Specification

UIS M-180

Class Type Mfg. Date

**A** or **B 1**, **2**, **3**, or **4** (Numbers)

Lot/Heat Code

(Alpha-numeric)

### **LOCATION OF BRAND**

The brand will be stamped into the valley on the rail element.

## **Class and Type definitions** (for all rail elements)

**Class A**: 12 gauge (0.105") base metal thickness **Class B**: 10 gauge (0.135") base metal thickness

**Type 1**: Zinc-Coated Steel; 1.80 oz./SF coating, single spot **Type 2**: Zinc-Coated Steel; 3.60 oz./SF coating, single spot **Type 3**: Painted Steel (required when shown on the plans)

**Type 4**: Corrosion Resistant (Weathering) Steel (required when shown on the plans)

**NOTE:** The Class and Type definitions may also be found in Item 540.