

Composite Material Blocks and Posts for Metal Beam Guard Fence

NOTE: Refresh the page to view the most current list.

Reference

Refer to the Spec Book for information on the following:

- ◆ Item 540, “Metal Beam Guard Fence”

General

The Department reserves the right to conduct random sampling and testing, and visual inspections of materials from approved producers. Department representatives may sample and inspect material at the producer or the project site. CST/M&P reserves the right to test and inspect samples to verify compliance with DMS-7210, “Composite Material Posts and Blocks for Metal Beam Guard Fence.”

There are no TxDOT qualified composite material posts for metal beam guard fence (MBGF).

Producers

The following producers have been approved to furnish the following MBGF composite blocks according to DMS-7210, “Composite Material Posts and Blocks for Metal Beam Guard Fence,” which is referenced in Item 540.

- ◆ 14-in. Depth Block (for W-Beam rail element)

Qualified Producers of 14-in. Composite MBGF Blocks				
Producer Code	Product/Model	Application	Producer	Location
98099	Arno Block	◆ Steel Posts	Arno Products, Inc.	7220 Hall Road Muskegon, MI
99735	ReBlock	◆ Steel Posts	Bryson Products	224 Nazareth Pike, Suite 22 Bethlehem, PA 18020

Qualified Producers of 14-in. Composite MBGF Blocks				
Producer Code	Product/Model	Application	Producer	Location
98223	Diamond Block	◆ Steel Posts	Diamond Roadway Products	5733 S. Dale Mabry Hwy Tampa, FL
99671	Mondo Block	◆ Steel Posts ◆ Round Timber Posts ◆ Rectangular Timber Posts	Mondo Polymer Technologies	State Route 7 Reno, OH 45773
98098	P Series Blocks	◆ Steel Posts ◆ Round Timber Posts	Monroeville Industrial Moldings	21 Hamilton Street Monoreville, OH
99807	King Block	◆ Steel Posts	Trinity Highway Products, LLC. (formerly Trinity Industries, Inc.)	2548 N.E. 28 th Street Fort Worth, TX 76111

◆ 18-in. Depth Block (for Thrie-Beam rail element at transitions)

Qualified Producers of 18-in. Composite MBGF Blocks				
Producer Code	Product/Model	Application	Producer	Location
99671	TB18S TB18R	◆ Steel Posts ◆ Round Timber Posts	Mondo Polymer Technologies	State Route 7 Reno, OH 45773

For more information, contact CST/M&P's Structural Materials Branch at (512) 506-5924.