## WisDOT Approved Product List Date last edited: 9/17/2022

Non Midwest Guard Rail System (MGS) Plastic Blocks for Beam Guard			
Product Name	Manufacturer & Location	Date Approved	
Lifetime Block outs	Lifetime Lumber Products	10/17/2001	
	Division of Jomarico, Inc.		
	3407 Oak Alley Ct. #503		
	Toledo, OH 43606		
Mondo Block	Mondo Polymer Technologies	10/17/2001	
(GB14SH TB21SH)	27620 State Rt. 7	., ,	
	P.O. Box 250		
	Reno, OH 45773		
	(888) 607-4790		
D Dia ali		12/12/2011	
P-Block	Monroeville Industrial Moldings, Inc.	12/13/2011	
	PIPO Inc.		
	75 Ontario Street		
	Norwalk, Ohio 44857		
	419.668.1820 office		
PL6814R	Ramco International	10/17/2001	
	P.O. Box 9625		
	Pittsburgh, PA 15226		
	(302) 539-0414		
Valley Rubber	Valley Rubber	10/17/2001	
	P.O. Box 1209	,,	
	Hartsell, AL 35640		
	(800) 622-5667		
Eco-Block	ECO-Composites LLC	12/17/2002	
	-	12/17/2002	
	1769 Hayes Road		
	Grand Haven, MI 49417 (616) 844 2001 voice		
	(616)-844-2001 voice		
King Blocks	Valtir, LLC	8/22/2011	
	15601 Dallas Parkway, Suite 525		
	Addison, TX 75001		
Note - The above blo	cks are not compatible with Midwest Guard Ra	il Systems (MGS)	
Note - The above bio	eks are not compatible with whowest duald Ra	in Systems (IVIGS)	

Midwest Guard Rail System (MGS) Plastic Blocks for Beam Guard

Product Name	Manufacturer & Location	Date Approved
Monroeville 12 inch	Monroeville	5/17/2012
MSG Composite Block	Industrial Moldings	
	75 Ontario Street	
	Norwalk, OH 44857	
		- / - /
Mondo Polymer	Mondo Polymer Technologies	3/17/2014
Blockout for (MGS14SH)	27620 State Rt. 7	
	Reno, OH 45773	
	Phone: (888) 607-4790	

Contact: Erik Emerson P.E. Standard Development Engineer

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## General Notes:

The minimum amount of information the Department requires for review is crash test videos, crash test reports, eligibility/approval letters, idrawings, nstallation manuals, and maintenance manuals to determine if a product can be placed on the Approved Product List.

If a manufacturer submits a product without running the full crash test matrix one of the following documents is required: 1. A document from a ISO/IEC 17025 (A2LA) accredited lab that provides a detailed justification for not running the full matrix of tests.

This lab is to be independent of the manufacturer. 2. A P.E. stamped document that provides a detailed justification for not running the full matrix of tests.

P.E. is to be licensed in the State of Wisconsin.

Immediately report any manufacturer's modification to approved product to the Department's contact person listed above.

The Department reserves the right to request additional information at any time.

Providing documentation to the Department does not automatically grant approval of product.

Information provide to the Department is considered Fair Use under the copy right Act of 1979. The Department can use information provided for criticism, comment, news reporting, teaching, scholarship, education, and research. WisDOT is also allowed to use information provided in manuals, other documents, and electronic communications free of charge.

Failure to report changes can cause hardware to be removed from Approved Product List.

Provide the results of the D4215 carbon black testing.