

INTENDED USE

The Gregory Mini Spacer (GMS) Guardrail System is intended for roadside and median applications at NCHRP Report 350 and MASH Test Level 3. All GMS components are standard- only the Mini Spacer fastener component is proprietary. GMS does not require mid-span splices, blocks or backup plates. GMS does not rely upon a post bolt head pulling through and deforming a rail slot to release rail from a post during a vehicle impact. GMS instead incorporates the scientifically engineered Mini Spacer releasable mounting fastener that includes a separate deformable release element to provide an optimized release load magnitude in field installations. The same Mini Spacer fastener accommodates a range of top of rail heights of 27" [686] - 31" [787], a range of post types and spacing, and a range of rail types and gages. GMS W-beam accommodates 12'6" [3810] 2x standard post spacing, 6'3" [1905] 1x standard post spacing, narrower 3'1 ½" [953] ½ x standard post spacing, and 1' 6 ¾" [476] ¼ x standard post spacing; with respective roadside "working width" deflections of 66" [1680], 49" [1250], 44" [1120], and 35" [900]. GMS W-beam post spacing may be gradually varied in a single installation to accommodate local terrain and ADT. GMS enables cost-effective and efficient W-beam repair and upgrade retrofit. GMS Thrie-beam has 39" [991] top of rail height.

COMPONENTS

Unit Length = 12'6" = 150" [3810]

	Designator	Component	SGM26 System	No.
	RWM01a-b	W-beam rail	b	4
or	RWM02a-b	alternate: W-beam rail	a,b	2
or	RWM04a-b	alternate: W-beam rail	a,b,c	2
or	RWM06a-b	alternate: W-beam rail	a,b	2
or	RWM08a-b	alternate: W-beam rail	a-d	2
	FBB01	Guardrail splice bolts and nuts	a-d	16*
	PWE01	Wide-flange guardrail post	a,b,c,d	1,2,4,8
or	PDE02	alternate: Timber guardrail post- rectangular 6"x8"	a,b,c,d	1,2,4,8
or	PDE14	alternate: Timber guardrail post- round- for medians	a,b,c,d	1,2,4,8
	Mini Spacer	Fastener: supplied by Gregory Highway Safety Products	a,b,c,d	2,4,8,16

^{* 32} for RWM01a-b

APPROVALS

Acceptance	Date	Notes
HSA-10/B-150	10/27/2006	GMS W-beam for roadside and median use.
HSSD/B-156	03/21/2007	GMS Thrie-beam- roadside and median use.
HSSD/CC-96	12/21/2007	Use of approved End Terminals with GMS W-beam at equal top of rail height
HSSD/B-150A	03/26/2008	GMS W-beam "working width" deflections for: 1x, 1/2x,1/4x standard 6'3" spacing
HSSD/B-150B	07/16/2008	GMS W-beam at 2x std. post spacing, ht. 27" - 31", for roadside or median use
HSSI/ B-150C	11/19/2010	GMS W-beam & Thrie-beam: Dual NCHRP Rept. 350 and MASH acceptance

REFERENCES

- 1. Ochoa, C. M., GMS "Guardrail Mini Spacer Releasable Fastener: Improving Performance and Reliability of Conventional Strong Post Guardrail", Paper No. 08-0811, TRB AFB20 Committee on Roadside Safety Design, Transportation Research Board, Washington D.C., January 2008.
- Ochoa, C. M., and Ochoa, T. A., "Guardrail Optimization for Rural Roads", Transportation Research Record 2203, Transportation Research Board, Washington D.C., June 2011, pp. 71-78. [2011 Eldon J. Yoder Award recipient for Best Paper]

CONTACT INFORMATION

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GMS GUARDRAIL: 27" MEDIAN W-BEAM

SGM26a-d

SHEET NO.	DATE
2 of 2	11/09/2011

