



FLEXGUARD is a single sided retro fitted barrier system designed to protect motorcycles from travelling beneath road side barriers.

- Fully tested to EN1317 for UK highways
- Can be fitted to existing barrier systems
- Cost effective solution
- Low cost installation for both new and existing barriers

VISIT OUR WEBSITE FOR INFORMATION ON OUR PRODUCT RANGE ...



www.hill-smith.co.uk

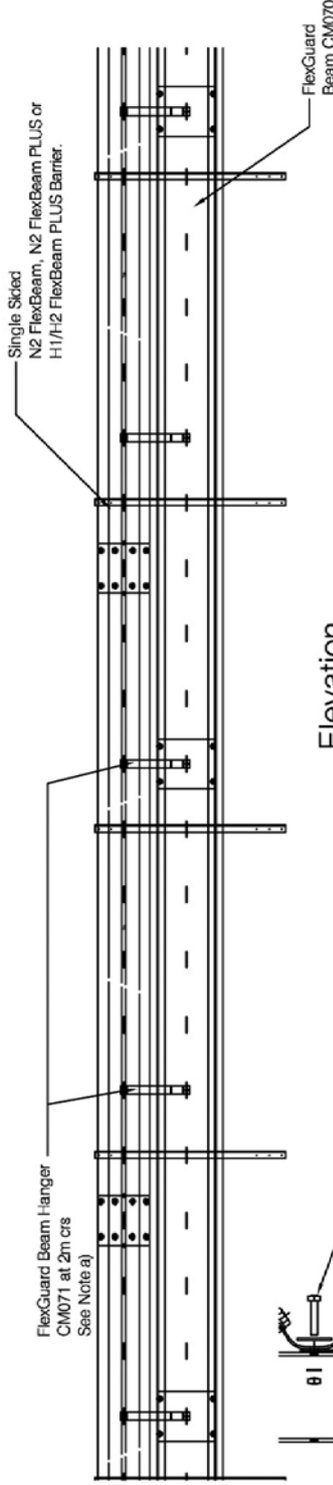
HILL & SMITH, Springvale Business & Industrial Park, Bilston, West Midlands, WV14 0QL
Tel: +44 (0)1902 499400 • Email: barrier@hill-smith.co.uk



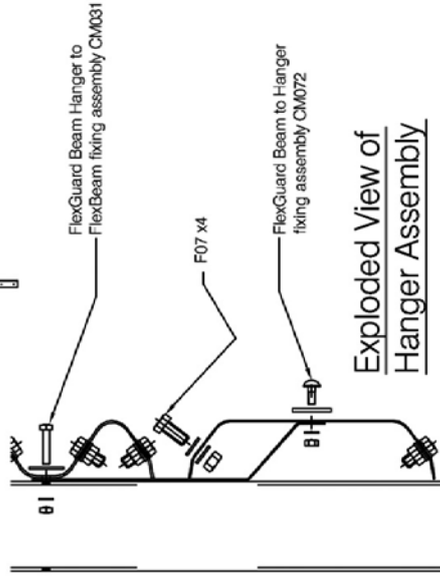
Drawing No.
FB GA090



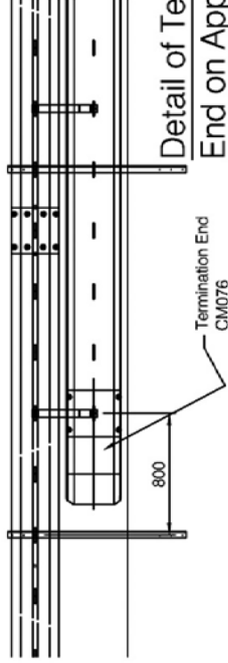
FlexGuard Beam Hanger
CM071 at 2m crs
See Note a)



Elevation

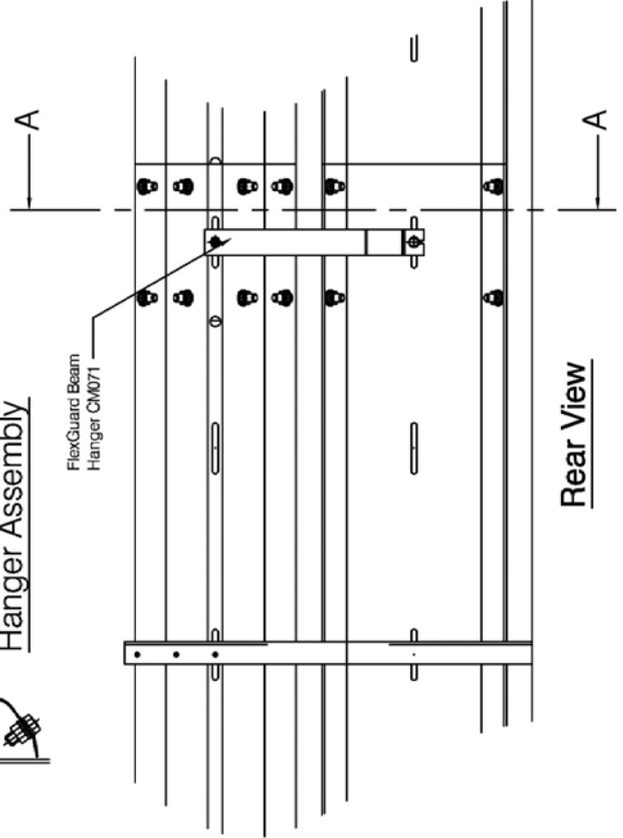


Exploded View of Hanger Assembly

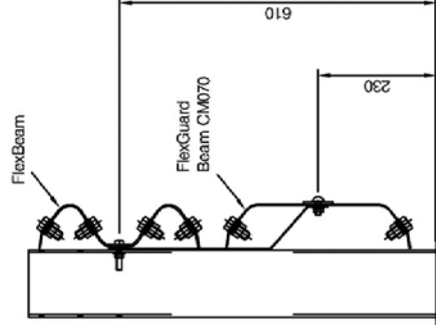


Detail of Terminal End on Approach

Traffic Flow →



Rear View



Section A-A

© Copyright.
This drawing has copyright & may not be copied in whole or in part or used for any other purpose other than that for which it is supplied without express written consent from the company.

NOTES

- a) Attach Hangers to FlexBeam at 2m centres(±40mm tolerance allowed to avoid post clash) using CM031 bolt assemblies so that there is one positioned each joint of the flexguard beam and one in the centre.
- b) If no hanger can be positioned on the joint of the Flexguard Beam then Fixing CM072 must be used at the centre of the joint.

Rev	Initial Issue	Remarks	ECR	Date	SMB
A	MM/Peach	Feb 2009			Check
Drawn By	Material		Weight		
Scale	N T S				

FlexGuard

General Arrangement of FlexGuard motorcycle beam attached to Flex-beam Single Sided VRS.

UNCONTROLLED WHEN PRINTED

Springvale Business & Industrial Park,
Bliston, Wolverhampton, WV14 0GL.
Tel: (01902) 499400
Fax: (01902) 499419
hill smith
www.hill-smith.co.uk

Drawing No. **FB GA090**