

Edge protection should be continuously inspected during use.

Checks and general visual inspection are to be carried out by trained operatives to ensure that the edge protection is "Fit for Purpose" on a weekly basis, paying attention to incidents or weather conditions.

General recommendations are available in the Best Practice Guide. If in doubt, contact KGUARD on (01296) 330 244

Equipment:

- a) Check tightness of all fixings of the erected system previously in place.
- b) Check for vehicle/machinery damage.
- c) Check for vandalism damage.
- d) Check for missing or removed parts.

"REMEMBER weather conditions can affect security when handling and affect tightness of bolts/clamps etc previously checked".

Weekly Record for inspection:

Week	Date	App.	Sign.	Note
1				
2				
3				
4				
5				
6				
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8				
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10				

Checklist for inspection of installed KGUARD Edge Protection

Check structure and area of work for suitability	
Edge Protection Height is at least 1m from working surface?	
Are the post centres OK ? (2.4m max for Guard Barriers)	
Openings in Edge Protection (gaps between rails) max 470mm for class A, max 250mm for Class B?	
Are attachments properly anchored?	
Are posts properly connected to the attachment with the K-Lock system?	
Are the Guard barriers secured using the KGUARD anti-uplift latches?	
If the Edge protection is covered with sheeting material, has it been designed for wind loading?	
Are attachment bolts and nuts tightened correctly?	
Is there a suitable overlap beyond each post? (Requirement : one mesh)	
Are the corner correctly constructed with a maximum of 300mm beyond each post?	
There is <u>NO</u> cross contamination of other manufactures materials or equipment?	