





Ezy-Guard HC Installation Checklist		
Customer:		
Project:		
Barrier ID:		
Barrier Length:		
Checked By:		
Signed:		
Date		
Have the HC Z-posts been positioned every 2m	Yes	No
Carriages are positioned on the posts between the retaining lugs and the resistance tabs	Yes	No
Posts are installed to the correct height (970mm) and within the tolerances of section 7.14	Yes	No
Have the Ezy-HC-Carriages been correctly orientated	Yes	No
Have the rails been attached to the Ezy-HC-Carriages using the appropriate carriage bolt	Yes	No
Have the rails been spliced observing the correct lap	Yes	No
Have the rails been spliced with M16x32mm mushroom head bolts	Yes	No
Are all splice bolts and post bolts snug tight	Yes	No
Is the Ezy-Guard HC attached to suitable transition rails then anchored with approved terminals	Yes	No
Are the cables in the terminals tensioned to their nominated torque (taut) where required	Yes	No
Has any minor damage been repaired using two coats of an organic zinc rich paint	Yes	No
Does the barrier form a smooth line vertically and horizontally when viewed along the system	Yes	No
Is the barrier system free from humps, sags or other irregularities	Yes	No
Is the fill material around each post suitably compacted and level	Yes	No
Are the barrier components free from splits, burrs or sharp edges after installation	Yes	No
Surface Mount Variant:		
Are the footing dimensions as per EZY-HC-009	Yes	No
Are anchoring options as per F7Y-HC-009, note 6	Yes	No

Disclaimer:

Important Note: The conformity of the installation is the responsibility of the installation contractor, and Ingal Civil Products accepts no liability for or in connection with any installation that is outside of the specifications of this manual or the NZTA. For more information, please refer to our Standard Terms and Conditions of Sale available on our website: www.ingalcivil.co.nz.

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