ET2000 Guardrail Extruder Terminal





ET2000 Plus Installation Checklist		
Customer:		
Project:		
Barrier ID:		
Terminal Type: TL2 TL3		
Checked By:		
Signed:		
Date		
Have the SYT posts been positioned every 1,905mm	Yes	No
Does the bottom half of post 1 (HBA) protrude not more than 100mm above ground level	Yes	No
Are all bolts securing the top to the bottom of the HBA post tight	Yes	No
Are the SYT posts at the correct height of 730mm ±20mm above ground level	Yes	No
Is the extruder head pushed to its maximum along the anchor rail	Yes	No
Is the extruder head correctly orientated with the exit slot facing the rear of the guardrail system	Yes	No
Is the area below the guardrails free from hazards so that the extruder head can travel freely upon impact	Yes	No
Is the extruder head properly secured to post 1 through the attachment brackets	Yes	No
Has delineation been attached to the extruder head	Yes	No
Have the rails been secured to posts 2 through 8 (posts 2 through 4 for the TL2 system)	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 fill material around each post suitably compacted	Yes	No
Is the anchor cable secured between the anchor rail and post 1	Yes	No
Is the bearing plate correctly orientated	Yes	No
Is the cable tensioned to 50Nm	Yes	No
Has any minor damage been repaired using two coats of an organic zinc rich paint	Yes	No
Does the terminal form a smooth line vertically and horizontally when viewed along the system	Yes	No
Surface Mount Variant		
Has the appropriate footing been used to support the terminal, as per CAB-STD-127 or 128	Yes	No
Are all anchors installed correctly without excessive bolt extending above the nut	Yes	No
Are all anchor nuts snug tight	Yes	No

Note: If the ET2000 terminal has been involved in an end-on impact, the extruder head shall be replaced.