



ArmorZone™ End Treatment

Installation Checklist

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The end treatment unit is positioned on level ground, i.e. maximum across and approach slope of 1:10		
The set-out of the system is as per the design instructions and/or the layout drawings in the appendix of the Product and Installation manual		
The end treatment unit is connected to the ArmorZone™ barrier using the double pin through both vertical holes in the lugs of each unit		
Adjacent road operating speed is limited to a maximum of 70kph		
Barrier impact angle of the end treatment is limited to 15 degrees (1 lateral : 3.7 forward)		
Minimum length of need for the end treatment is 8 units (16m) exclusive of the Barrier length of need		
The lugs of each unit have a 'flush fit' with each other		
The end treatment unit is not and cannot be filled with water		
Do not install a double pin at the upstream end of the end treatment unit		
The end treatment unit is not fixed to the ground or any other device in any way		
Attach delineation as required by the road controlling authority such as "No More Nails"		

Notes:

Location:			
Installed by:		Date:	
Inspected by:		Date:	

More information on **ArmorZone™ End Treatment** call **0800 655 200**
or email cspcustomerservices@cspacific.co.nz

Leading road side and barrier systems supplier

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