



# Nu-Guard® 31 Steel Guardrail System

## Installation Checklist

Checklist	Y	N
Height to centre of rail is <b>635mm</b> .		
Height to the top of the post is <b>780mm</b> .		
Top of post is just below the top edge of the rail, it does not protrude above the rail.		
There is <b>no</b> blockout.		
When driving post, use a driving cap with timber or plastic insert to avoid damage to the post.		
Post is aligned with flanges rail (for road side applications) and alternating between flanges forward and back for median applications.		
There is a 90mm dia. washer between rail and post. Position of M16 x 90mm post bolt in post slot may vary. It is <b>not</b> located in the bottom of the slot.		
Rail is lapped in the direction of traffic.		
All bolts are fully tightened.		
Nut on backside of post is a <b>splice</b> nut.		
If a median installation-excessive bolt length is cut off on backside.		
Transition details to existing guardrail or terminations are correct.		

### Notes:

Project/Job number:			
Location:			
Client/Asset Owner:			
Principal Contractor:			
Installer:			
Installed by:		Date:	
Inspected by:		Date:	

More information on **Nu-Guard® 31 Steel Guardrail System** can be found at [www.csppacific.co.nz](http://www.csppacific.co.nz) or call **0800 655 200**

Leading road side and barrier systems supplier

#### CSP PACIFIC

306 Neilson St, Onehunga,  
PO Box 12 949, Penrose,  
Auckland 1642, New Zealand  
[www.csppacific.co.nz](http://www.csppacific.co.nz)



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