



# N2 Safety Barrier

**EMTEK** Vetex

Designed for high speed roads (up to 110 kph) where vehicle protection from verge and central reserve structures is required. EN: 1317 Approved system with all installation in accordance with National Highway Sector Scheme Approval 2B.

All steel sections are high grade Corus Steel with finished product Hot Dip Galvanised to BS EN ISO 1461 providing long term maintenance free protection against corrosion.



## KEY FEATURES

- EN: 1317 Approved with HA & NRA
- Untensioned system
- Maintenance free galvanised steel finish
- Range of working widths (W1 - W5)
- Wide Post centres (up to 5000mm)
- Post can be driven, socketed, surface mounted or excavated
- Radius beams available
- Compatible with existing OBB, TCB & UCB systems
- Ex-stock
- Ideal for high speed road applications

## PERFORMANCE

Performance Class	Working Width	Type	Post Centres	Impact Severity
N2	W1*	Single/Double	2000mm	B
N2	W2	Single	2000mm	A
N2	W3	Single	2500mm	A
N2	W3	Double	4000mm	A
N2	W4	Single	2500mm	A
N2	W4	Double	5000mm	A
N2	W5	Single	5000mm	A

\* N2 W1 system = Emtek Protect 365 (RHS Safety Fence)