# TATA STEEL



## Protect 365® N2 safety barrier

Designed, verified by computer modelling, and dynamically tested with modern cars and with representative test lengths to meet the requirements of BS EN 1317.



#### **Availability**

Supply and installation is by licensed companies having third party verified UK National Highways Sector Scheme 2B approval and a quality management scheme in accordance with ISO 9001.

#### **Features**

Containment level	N2
Nominal Height (to centre of rail)	0.55 m
Post centres	
Proven range	2.0 m to 4.375 m

For all non standard designs contact us at the details below

#### Performance

Post centres	2.0 m	2.0 m	4.0 m
Post types	Surface mounted	Socketed	Surface mounted
		Excavated	Socketed Excavated
Working width class	W1 (0.6 m)	W2 (0.8 m)	W3 (1.0 m)

#### **Structure loads**

Post size	130 x 40 mm
Post ultimate moment capacity (strong axis)	17.7 kNm
Post ultimate moment capacity (weak axis)	7.4 kNm
Coexisting shear	32.2 kN
Post ultimate shear capacity	213 kN

#### Finishing

Final finish	Hot dip galvanised to BS EN ISO 1461
Service life	30+ years (dependent upon conditions in accordance with specifications for Highways Works Series 400)
Options	Available as socketed, excavated and surface mounted

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