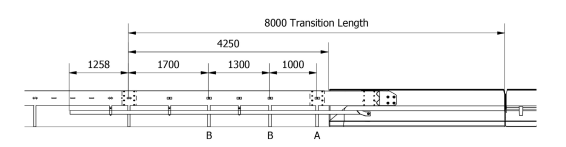
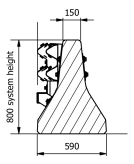


N₂

Technical data





all dimensions in mm

Containment Level	N2
Working Width	W2
Impact Severity Level	С
Normalised Working Width	Wn = W2 (0.7m)
Normalised Dynamic Deflection	Dn = 0.1m
Dimensions L x W x H in mm	8000 x 590 x 800 mm
Weight/Element	242 kg (1209 Kg including concrete element)
Durability:	S275/S355 Galvanised to EN ISO 1461/ Reinforced concrete C30/37
Tested Accreditations	DD ENV 1317-4:2002
Compatible Steel Elements	SPR4- Single Sided N2W1 SPR4- Single Sided N2W2 SPR4- Single Sided N2W3 Flexbeam PLUS- Single Sided N2W1 (1.2m Line Post Centres) Flexbeam PLUS- Single Sided N2W2 (2.0m Line Post Centres) Flexbeam PLUS- Single Sided N2W3 (2.8m Line Post Centres) **for connection to steel VRS systems not listed here, please contact technical@hill-smith.co.uk
Compatible Concrete Elements	RB80XA_8 RB84XEAL_8 RB84XEA.3_8



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