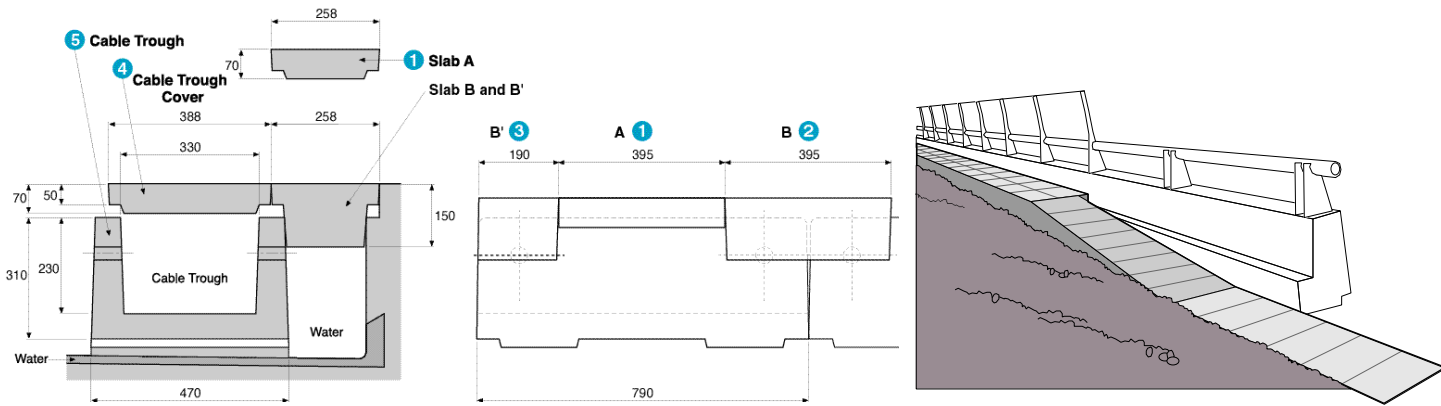


T 0115 944 1448
F 0115 944 1466
E info@stanton-bonna.co.uk
W www.stanton-bonna.co.uk

Cable Troughs – Specials

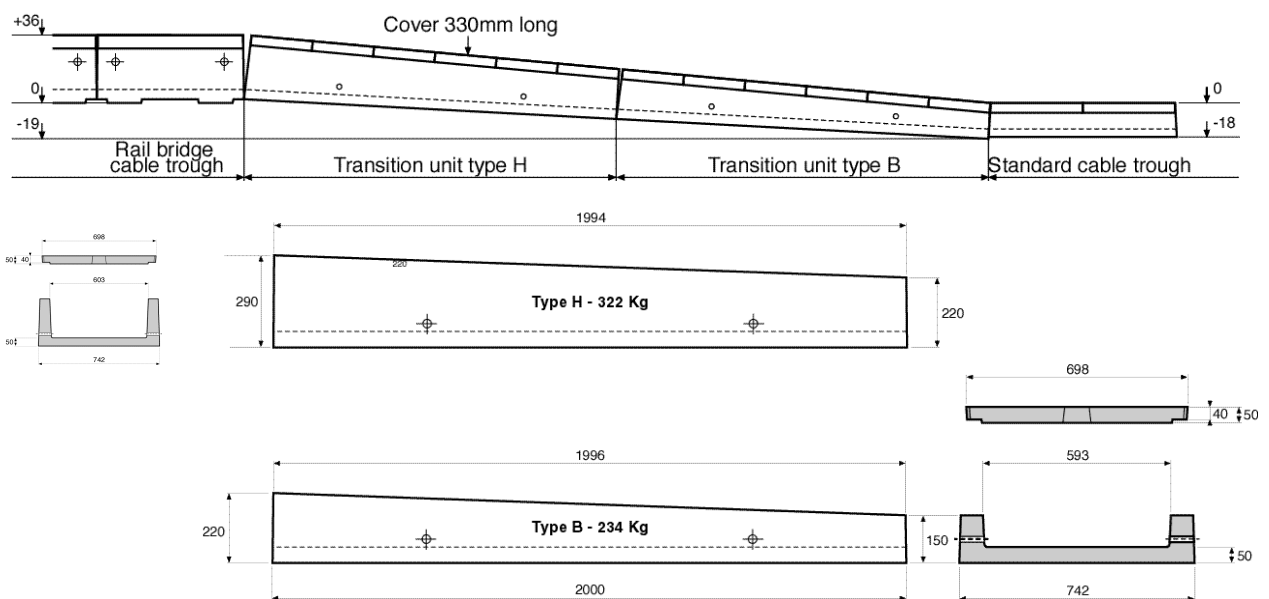
A cable trough specifically designed for rail bridge applications with provision for surface drainage and pedestrian walkway.

■ Cable Trough for Rail Bridge



Cable Troughs Data			
Type	Component	Length m	Weight kg
Rail bridge trough 258 kg/m	1 Slab A	0.40	16
	2 Slab B	0.40	30
	3 Slab B'	0.20	15
	4 Cable trough cover	0.80	48
	5 Cable trough	0.80	112

■ Transition Unit



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Cable Troughs – Specials

■ Heavy Duty Cable Troughs

For trackside access routes where cable troughs will be subjected to vehicular loading. Permitted wheel load – 60kN.

Heavy Duty Cable Troughs			
Type	Component	Length m	Weight kg
Heavy duty trough 286 kg/m	Cover	0.50	73
	Trough	1.00	140

■ Beam Cable Troughs

For use where cable troughs are required to span openings up to 6m. Available in standard lengths of 3, 4, 5 and 6 metres.

Beam Cable Troughs			
Type	Component	Length m	Weight kg
Beam trough 123 kg/m	Cover	1.00	28
	Trough	-	95kg/m

■ Apparatus Cable Troughs

For housing larger pieces of apparatus / use at junctions this cable trough can be supplied with end plates to form a bespoke chamber.

Apparatus Cable Troughs			
Type	Component	Length m	Weight kg
Apparatus trough	Cover	0.50	35
	Trough	0.50	88
	Blanking Plate	-	15

