

Top Unit	Loading	Length (mm)	Width (mm)	Depth (mm)	Unit Weight (kg)	Item Code
Traffic Drain Cast Iron	F900	500	250	110	23	DR695020

Base Channels	Length (mm)	Width (mm)	Invert Width (mm)	Depth (mm)	Invert Depth (mm)	Unit Weight (kg)	Item Code
210 Press Chan	1000	280	150	210	135	102	DR696010
260 Press Chan	1000	280	150	260	185	109	DR697010
310 Press Chan	1000	280	150	310	235	122	DR698010
360 Press Chan	1000	280	150	360	285	144	DR699010
210 Press Chan	500	280	150	210	135	51	DR696020
260 Press Chan	500	280	150	260	185	55	DR697020
310 Press Chan	500	280	150	310	235	61	DR698020
360 Press Chan	500	280	150	360	285	77	DR699020

Base Transitions	Length (mm)	Width (mm)	Invert Width (mm)	Depth (mm) Upstream/Downstream	Invert Depth (mm) Upstream/Downstream	Unit Weight (kg)	Item Code
210 - 260	1000	280	150	210/260	135/185	54	DR696330
260 - 310	1000	280	150	260/310	185/235	61	DR697330
310 - 360	1000	280	150	310/360	235/285	77	DR698330

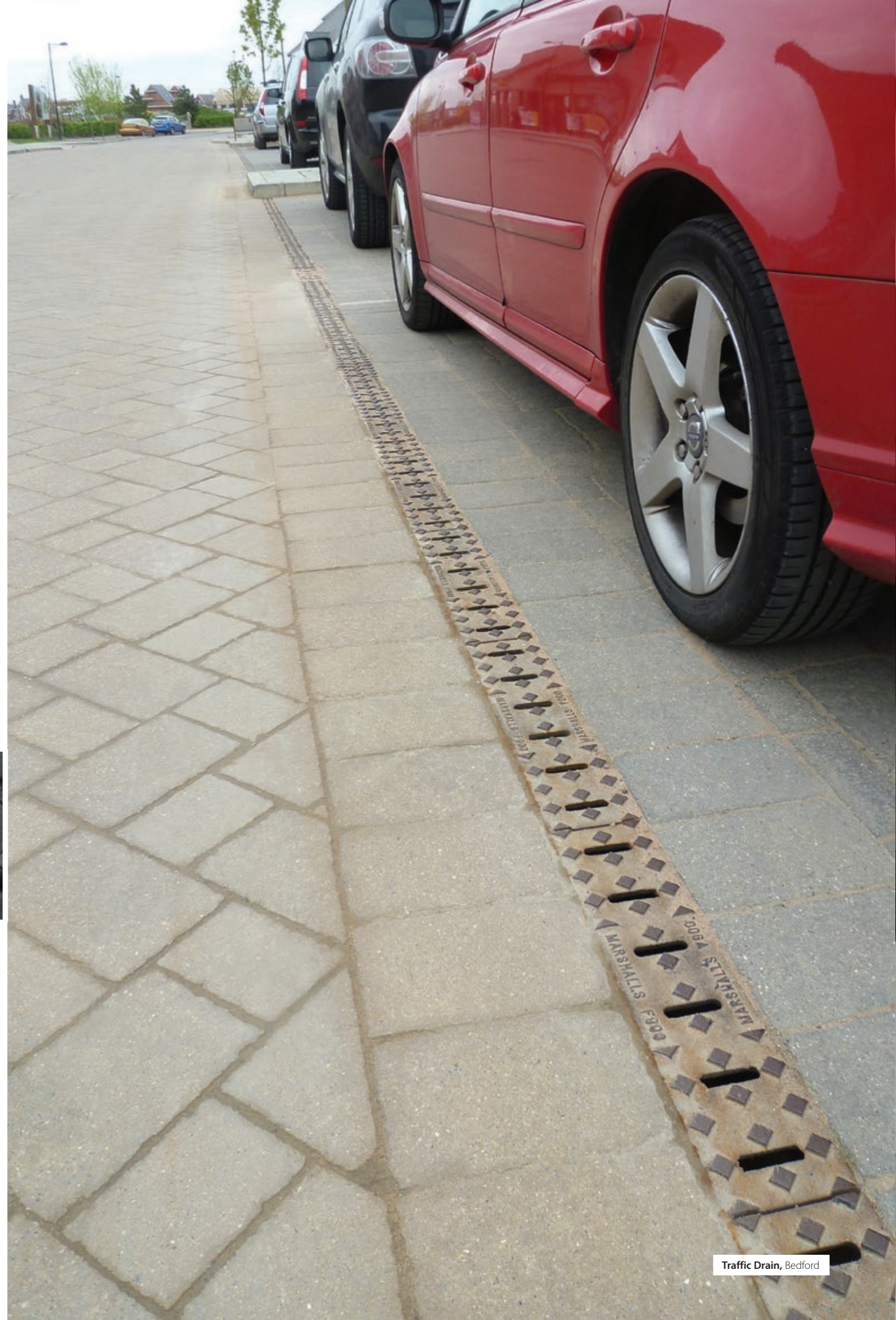
Access Cover	Unit Weight (kg)	Item Code
Traffic Drain Cast Iron Access C&F	34	DR695010

Channel Accessories	Unit Weight (kg)	Item Code
210 End Cap	1	DR696310
260 End Cap	1	DR697310
310 End Cap	1	DR698310
360 End Cap	1	DR699310
210 Cap Outlet	2	DR696320
260 Cap Outlet	2	DR697320
310 Cap Outlet	2	DR698320
360 Cap Outlet	3	DR699320
Inline Side Outfall	150	DR689000
Inline End Outfall	142	DR689010
Slit Box	72	DR689910

Cover Plates	Unit Weight (kg)	Item Code
Traffic Drain Cover Plate 500 mm	6	DR691030
Traffic Drain Cover Plate 1000 mm	12	DR691040
Traffic Drain Cover Plate 30/10	6	DR691050
Traffic Drain Cover Plate 9/6	6	DR691060

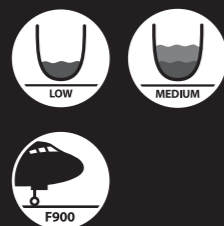
Radial Base Channels	Unit Weight (kg)	Item Code
210 Base 30/10	51	DR696110
210 Base 9/6	51	DR696120
260 Base 30/10	55	DR697110
260 Base 9/6	55	DR697120
310 Base 30/10	61	DR698110
310 Base 9/6	61	DR698120
360 Base 30/10	77	DR699110
360 Base 9/6	77	DR699120

Traffic Drain with reference numbers indicated in **bold** black are available ex-stock. Traffic Drain with reference numbers indicated in light are manufactured to order. Contact our sales office to discuss your requirements.



Traffic Drain

Grid Drainage System



Traffic Drain Cast Iron

See my related products...

Mini Beany Water Management..... pg 164-166

Traffic Drain is a medium capacity system that complements the Mini Beany range to provide continuity of flow between kerb and grate units. The robust concrete channel and strong cast iron grates are suitable to withstand fast moving vehicles and heavy loading highway applications. Traffic Drain is fully compatible with the full range of Mini Beany junctions, outfalls and other ancillary units.



For the latest carbon value visit www.marshalls.co.uk/commercial/carbon-calculator