



Top Units	Loading	Length (mm)	Width (mm)	Depth (mm)	Unit Weight (kg)	Item Code
Cast Iron Grate	F	500	430	165	62	DR975020
Standard Grey Concrete Top	C	250	430	170	40	DR975800
Standard Grey Reinforced Concrete Top	E	250	430	170	39	<b>DR975810</b>
Conservation Reinforced Top	E	250	430	170	36	DR975830

Base Channels	Length (mm)	Width (mm)	Invert Width (mm)	Depth (mm)	Invert Depth (mm)	Unit Weight (kg)	Item Code
Channel 205	500	430	280	205	135	70	<b>DR720021</b>
Channel 295	500	430	280	295	205	85	<b>DR720010</b>
Channel 365	500	430	280	365	275	96	<b>DR720030</b>
Channel 630	500	430	280/360	630	555	81.2	<b>DR720045</b>

Base Transitions	Length (mm)	Width (mm)	Invert Width (mm)	Depth (mm) Upstream/Downstream	Invert Depth (mm) Upstream/Downstream	Unit Weight (kg)	Item Code
205 - 295	500	430	280	205/295	135/205	100	DR870010
295 - 365	500	430	280	295/365	205/275	87	DR870021

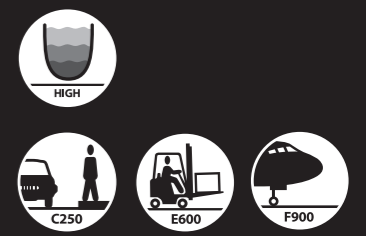
Channel Accessories	Unit Weight (kg)	Item Code
Max-E Full Depth Access Cover & Frame	85	<b>DR9800150</b>
Max-E Inlaid Access Cover & Frame	32.5	<b>DR9800170</b>
Gully Outfall 225	242	<b>DR4604060</b>
Gully Outfall 150	277	<b>DR4604010</b>
205 Base End Cap	2.2	DR7200250
295 Base End Cap	3	DR7200150
365 Base End Cap	3.8	DR7200350

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



## Max-E Channel

Slot Drainage System



See my related products...

Beany Block Water Management ..... pg 167-169

Max-E Channel is a high capacity system that complements the Beany range to ensure continuity between kerb and top units. The range of different concrete top units offered in a variety of colours and finishes complements any aesthetic. A cast iron top option completes the range and provides a solution for the highest loading classification. Max-E Channel is fully compatible with the full range of Beany junctions, outfalls and other ancillary units.

Max-E Channel, Bedford

**NBS Plus**  
Q10 170



For the latest carbon value visit  
[www.marshalls.co.uk/commercial/carbon-calculator](http://www.marshalls.co.uk/commercial/carbon-calculator)

# Max-E Channel

## A Top Units

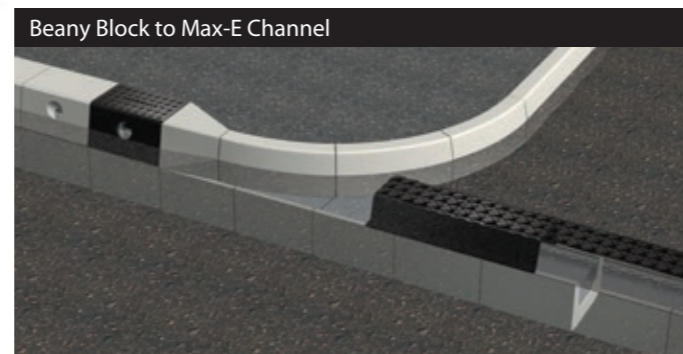
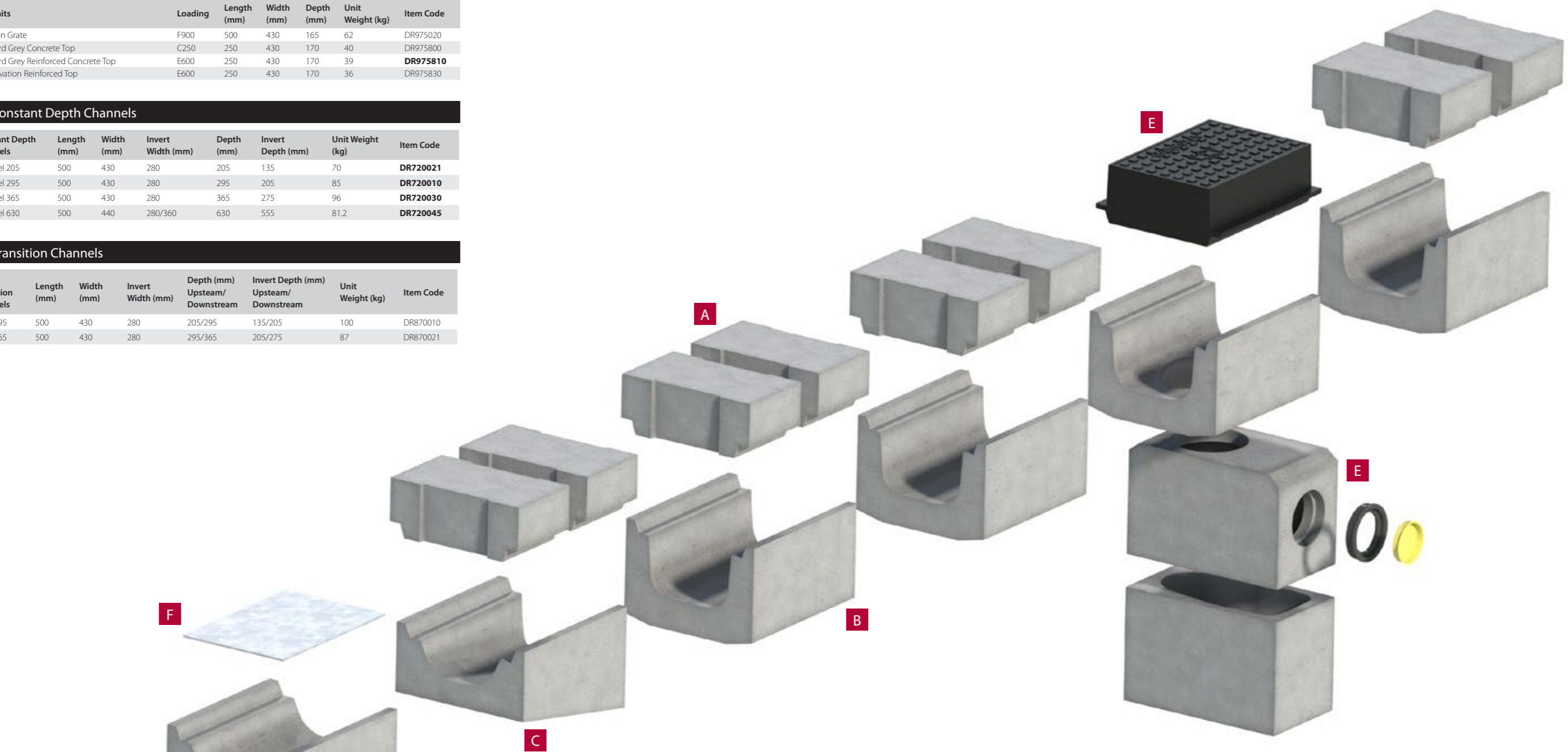
Top Units	Loading	Length (mm)	Width (mm)	Depth (mm)	Unit Weight (kg)	Item Code
Cast Iron Grate	F900	500	430	165	62	DR975020
Standard Grey Concrete Top	C250	250	430	170	40	DR975800
Standard Grey Reinforced Concrete Top	E600	250	430	170	39	<b>DR975810</b>
Conservation Reinforced Top	E600	250	430	170	36	DR975830

## B Constant Depth Channels

Constant Depth Channels	Length (mm)	Width (mm)	Invert Width (mm)	Depth (mm)	Invert Depth (mm)	Unit Weight (kg)	Item Code
Channel 205	500	430	280	205	135	70	<b>DR720021</b>
Channel 295	500	430	280	295	205	85	<b>DR720010</b>
Channel 365	500	430	280	365	275	96	<b>DR720030</b>
Channel 630	500	440	280/360	630	555	81.2	<b>DR720045</b>

## C Transition Channels

Transition Channels	Length (mm)	Width (mm)	Invert Width (mm)	Depth (mm) Upstream/Downstream	Invert Depth (mm) Upstream/Downstream	Unit Weight (kg)	Item Code
205 - 295	500	430	280	205/295	135/205	100	DR870010
295 - 365	500	430	280	295/365	205/275	87	DR870021



Beany Block to Max-E Channel

**Beany Block to Max-E Channel**  
 Beany can be used with Max-E Channel where the drainage run continues but the kerb line finishes. A smooth channel invert ensures undisturbed flow

## D End Caps

End Caps	Unit Weight (kg)	Item Code
205 Base End Cap	2.2	DR7200250
295 Base End Cap	3	DR7200150
365 Base End Cap	3.8	DR7200350

## E Outfalls & Access Covers

Outfalls & Access Covers	Unit Weight (kg)	Item Code
Max-E Full Depth Access Cover & Frame	85	<b>DR9800150</b>
Max-E Inlaid Access Cover & Frame	32.5	<b>DR9800170</b>
Gully Outfall 225	242	<b>DR4604060</b>
Gully Outfall 150	277	<b>DR4604010</b>

## F Cover Plates

Cover Plates	Unit Weight (kg)	Item Code
Cover Plate Standard	17	<b>DR910005</b>
Cover Plate Cut 50/11m	16	DR910010

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