

Constant Depth Channel	Loading	Length (mm)	Width (mm)	Invert Width (mm)	Depth (mm)	Invert Depth (mm)	Unit Weight (kg)	In-situ Top
325	B125 - F900	2000	300	188	585	505	13	DR537010
425	B125 - F900	2000	483	319	723	631	20	DR537020
525	B125 - F900	2000	543	379	813	721	23	DR537030
675	B125 - F900	2000	644	482	949	857	27	DR537040
825	B125 - F900	2000	707	586	1106	1014	32	DR537050

Transition Channels	Length (mm)	Width (mm)	Invert Width (mm)	Depth (mm)	Invert Depth (mm)	Unit Weight (kg)	In-situ Top
425-325 (Reducer)	478	489/300	322/214	542/348	463/292	3.25	DR538110
525-425 (Reducer)	478	543/489	379/322	592/542	527/463	4.5	DR538120
675-525 (Reducer)	478	644/543	476/379	732/592	664/527	5.8	DR538130
825-675 (Reducer)	478	706/644	582/476	890/732	821/664	7.5	DR538140
325-425 (Enlarger)	478	300/489	214/322	348/542	292/463	3.5	DR538010
425-525 (Enlarger)	478	543/489	322/379	542/592	463/527	4.6	DR538020
525-675 (Enlarger)	478	543/644	379/476	592/732	527/664	5.9	DR538030
675-825 (Enlarger)	478	644/706	476/582	732/890	664/821	7.6	DR538040

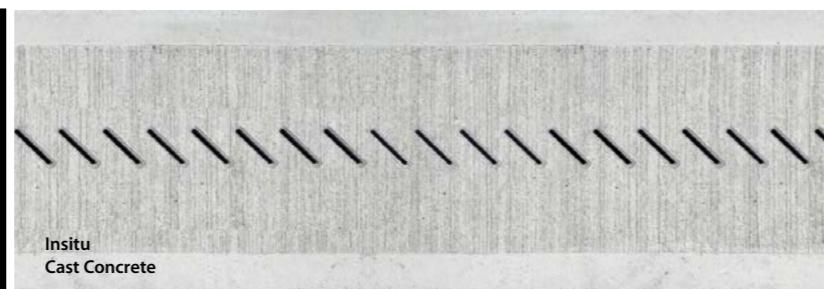
Drexus XL with reference numbers indicated in **bold** black are available ex-stock. Drexus XL with reference numbers indicated in light are manufactured to order. Contact our sales office to discuss your requirements.

End Caps	Unit Weight (kg)	Item Code
325 End Cap	1	DR537910
425 End Cap	2.5	DR537920
525 End Cap	3	DR537930
675 End Cap	4.5	DR537940
825 End Cap	5.5	DR537950

Outfall Accessories	Unit Weight (kg)	Item Code
325 AC Connector - RH	2.6	DR538410
425 AC Connector - RH	3.9	DR538420
525 AC Connector - RH	5	DR538430
675 AC Connector - RH	7	DR538440
825 AC Connector - RH	9	DR538450
325 AC Connector - LH	2.5	DR538510
425 AC Connector - LH	3.9	DR538520
525 AC Connector - LH	4.9	DR538530
675 AC Connector - LH	6.9	DR538540
825 AC Connector - LH	9	DR538550
325-525 Access Chamber & Cover	11.5	DR538905
325-525 AC & Silt Box	26.5	DR538910
675-825 Access Chamber & Cover	15	DR538920
675-825 AC & Silt Box	41.5	DR538925

Drexus XL

Slot Drainage System



Marshalls NEW Drexus XL is a recycled polyethylene (PE) high capacity channel, ideally suited for high capacity heavy duty projects covering any load class from busy service yards and rail & docking ports, airports with severe dynamic transport loading to motorways and commercial outlets.

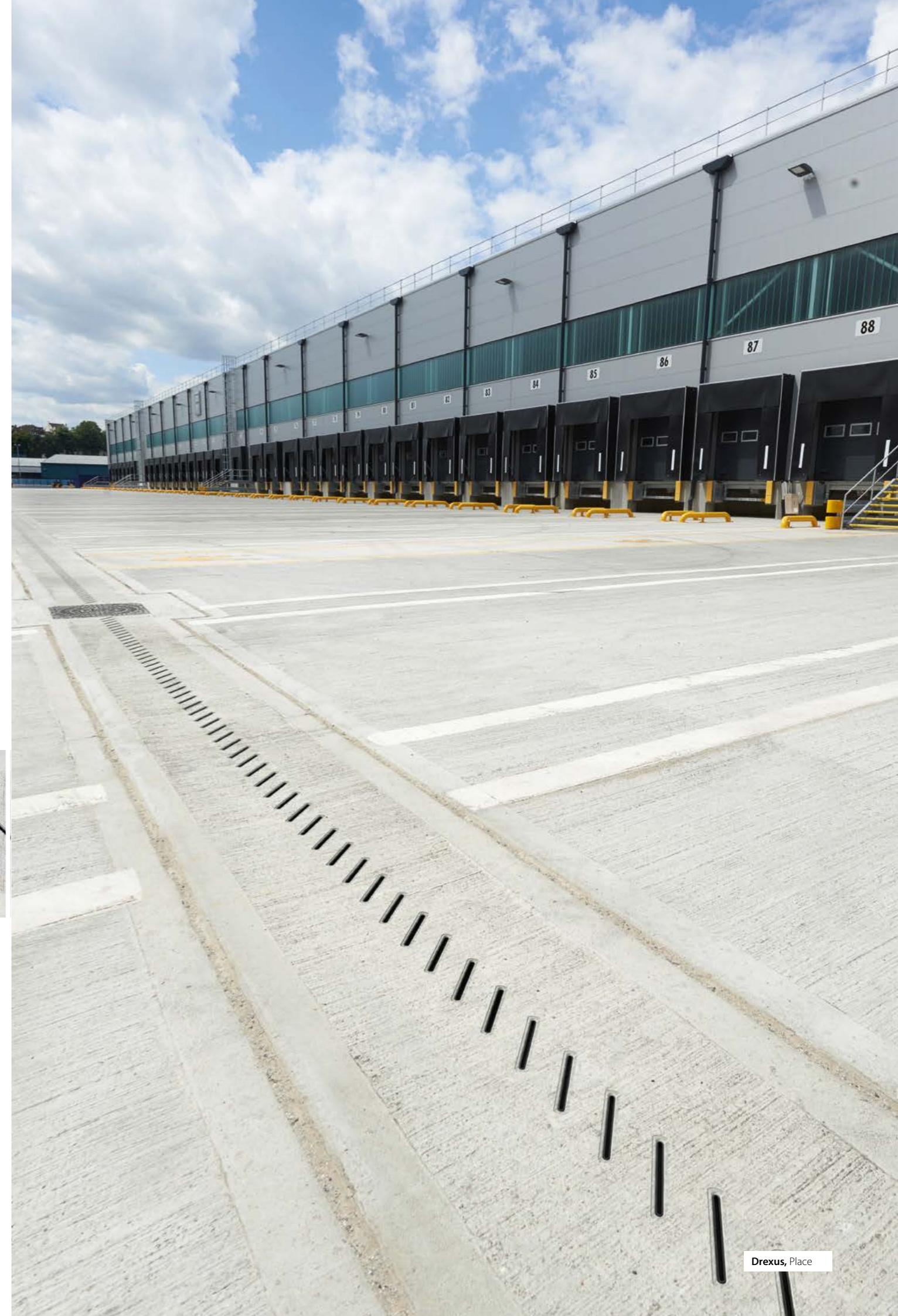
The high capacity system is designed to offer attenuation and storage facilities but also to achieve sufficient flow velocities at low gradient to ensure that the channels require minimal maintenance. Drexus XL's In-Situ surface finish is designed to integrate seamlessly into concrete or black top surfaces.



n55Plus
Q10 170



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



Drexus XL Channel

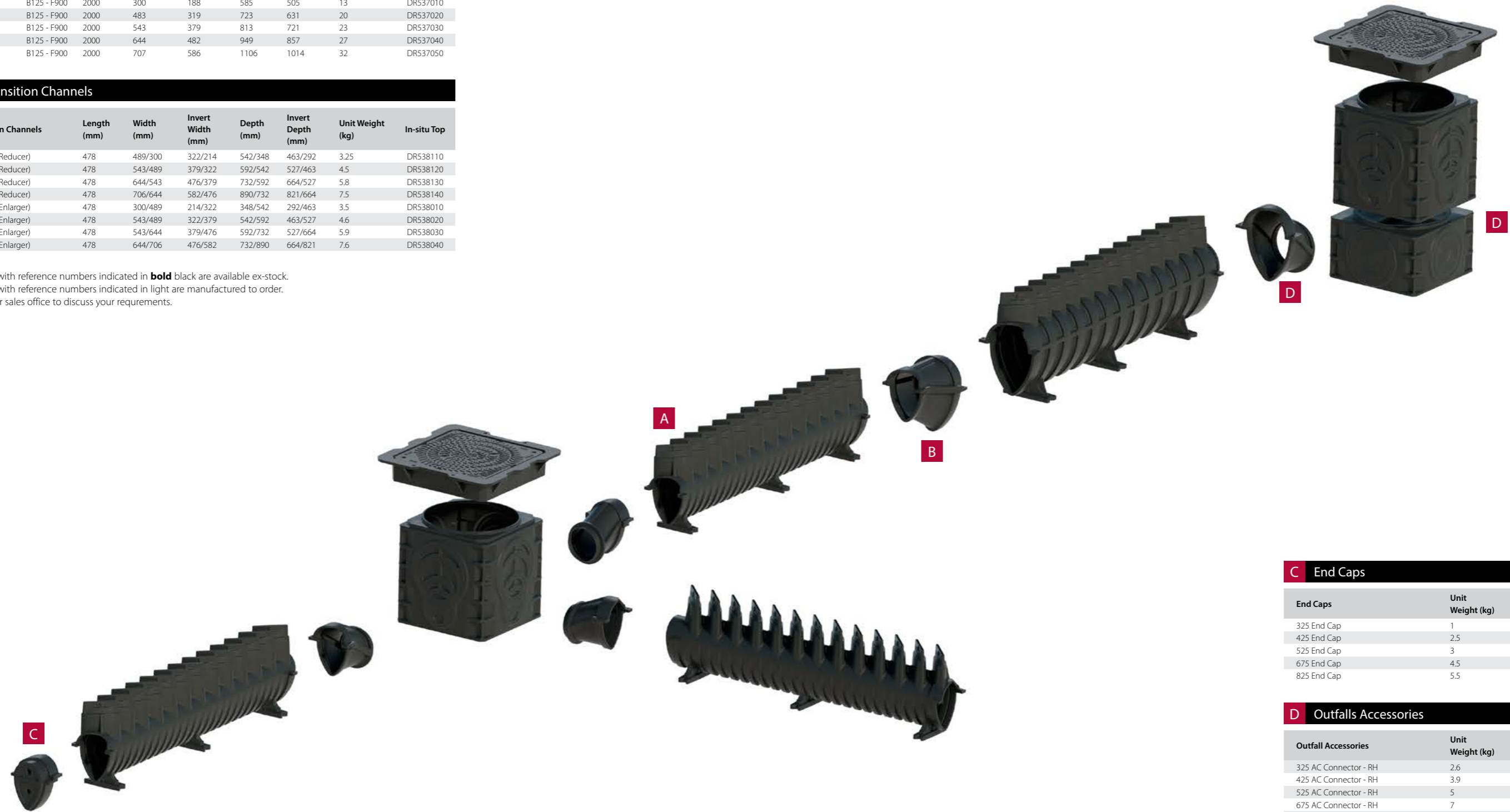
A Constant Depth Channel

Constant Depth Channel	Loading	Length (mm)	Width (mm)	Invert Width (mm)	Depth (mm)	Invert Depth (mm)	Unit Weight (kg)	In-situ Top
325	B125 - F900	2000	300	188	585	505	13	DR537010
425	B125 - F900	2000	483	319	723	631	20	DR537020
525	B125 - F900	2000	543	379	813	721	23	DR537030
675	B125 - F900	2000	644	482	949	857	27	DR537040
825	B125 - F900	2000	707	586	1106	1014	32	DR537050

B Transition Channels

Transition Channels	Length (mm)	Width (mm)	Invert Width (mm)	Depth (mm)	Invert Depth (mm)	Unit Weight (kg)	In-situ Top
425-325 (Reducer)	478	489/300	322/214	542/348	463/292	3.25	DR538110
525-425 (Reducer)	478	543/489	379/322	592/542	527/463	4.5	DR538120
675-525 (Reducer)	478	644/543	476/379	732/592	664/527	5.8	DR538130
825-675 (Reducer)	478	706/644	582/476	890/732	821/664	7.5	DR538140
325-425 (Enlarger)	478	300/489	214/322	348/542	292/463	3.5	DR538010
425-525 (Enlarger)	478	543/489	322/379	542/592	463/527	4.6	DR538020
525-675 (Enlarger)	478	543/644	379/476	592/732	527/664	5.9	DR538030
675-825 (Enlarger)	478	644/706	476/582	732/890	664/821	7.6	DR538040

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



C End Caps

End Caps	Unit Weight (kg)	Item Code
325 End Cap	1	DR537910
425 End Cap	2.5	DR537920
525 End Cap	3	DR537930
675 End Cap	4.5	DR537940
825 End Cap	5.5	DR537950

D Outfalls Accessories

Outfall Accessories	Unit Weight (kg)	Item Code
325 AC Connector - RH	2.6	DR538410
425 AC Connector - RH	3.9	DR538420
525 AC Connector - RH	5	DR538430
675 AC Connector - RH	7	DR538440
825 AC Connector - RH	9	DR538450
325 AC Connector - LH	2.5	DR538510
425 AC Connector - LH	3.9	DR538520
525 AC Connector - LH	4.9	DR538530
675 AC Connector - LH	6.9	DR538540
825 AC Connector - LH	9	DR538550
325-525 Access Chamber & Cover	11.5	DR538905
325-525 AC & Silt Box	26.5	DR538910
675-825 Access Chamber & Cover	15	DR538920
675-825 AC & Silt Box	41.5	DR538925