Marley Surface Drainage Systems managing excess water quickly and effectively.



Drainage Solutions



SHALLOW CHANNEL SYSTEM

Material PVC

Colour

Grey

Application

The shallow channel with an overall depth of 70mm is an ideal solution where there are minimum depth requirements. Suitable for apartments, terraces, patios, decks, garden walkways, swimming pools and building entrances. The shallow channel includes a full range of grates designed to complement each application.

Swimming Pool Grate 130 x 500



*Non trafficable item

size	а	b		h	code
130 x 500	128	500		31	1SD5720
130 x 250	128	250	90°	31	1SD3281

Trafficable Grate

130 x 500



500

Cable Duct Cover 130 x 500

128



*Non trafficable item

The cover should preferably be fitted on appropriate 130 x 500 channel, in situations where the channel is used not as a water collector, but as a cable duct requiring frequent inspection.

38.5

1SD4745

size	а	b		h	code
130 x 500	128	500		23	1SD5790
130 x 250	128	250	90°	23	1SD4495



Modular Bottom-jointed Channel 130



90° Channel Corner

	size		h	code
250 250	130 x 250	90°	70	1SD5344 Corner unit
to the second				
α				

End Outlet 130



Side/Bottom Outlet with Grating

b	а	b	ø1	ø2	h	code
and the second	a-126	147	50	40	-	1SD5987 Grating
h	a1-130	147	50	40	70	1SD4213 Outlet
at						
01 02						

* Pedestrian and bicycle area

** Light vehicle (private vehicle/motorcycle) driving at no more than 30km/per hour, when installed according to the product installation instructions.

SHALLOW CHANNEL SYSTEM

130MM CHANNEL SYSTEM

Installation Instructions

To ensure good performance, lay on a concrete foundation, taking care to concrete around the channel without leaving any empty spaces in the area below the section where the grating is fitted.



- 1. Channel: Ensure channel is clean and free of dirt, apply PVC solvent cement to guillotine-style joint, then clip channel together into locating lugs/holes on an adjoining channel.
- 2. Grating Cover: Screw down grating/cover through marked fixed recesses into channel.
- 3. End Cap Outlet: Fitted with dia 40 drain, designed to be used as a closed header, but so that the drain can be activated at any time by rupture of the wall element at the weak point on the header. Attachment is by PVC solvent. (refer figure 3)
- 4. Side/Bottom Outlet with 130 Grating: Used wherever an intermediate drainage point is required (horizontal dia 40 or vertical dia 50). Attachment is by PVC solvent. (refer figure 4)
- 5. 45° Angle Corner with 130 Grating: Like the joint, it is located in the channel and allows alignment changes in the channel with grating in multiples of 45°. All junctions have guillotine-style joints. Attachment is by PVC solvent. (refer figure 5)





Material

Polypropylene

Colour

Black

Application

The 130mm Channel and Grate system is designed for surface water drainage around the home and garden. The 1.5 tonne wheel loading makes it ideal for use in home driveways, garage entrances, patios, gardens and outdoor entertainment areas. It is lightweight, easy to install and available in 1 and 3 metre lengths. As part of the range, a junction pit (250mm x 250mm) can be connected to the channel for easy maintenance access. Available in black.

Features & Benefits

- 'U' shaped 130 channel giving high water flow and easy cleaning
- Simple jointing system male and female joiners slide together to maintain alignment
- Specially designed large feet provide anti-float properties when being installed
- Cost effective
- Strong and robust
- Available in 1m and 3m lengths
- Easy to install
- Levelled and aligned to give professional finish



130MM CHANNEL SYSTEM

size

size

size

size

130 x 125

130 x 125

130 x 125

130mm Modular M+F Jointed Channel



size length (m) code 130 1 1SDCGB130 130 3 1SDCGB130.3

**Trafficable item: Loading 1.5 tonne per wheel

End Cap



size	code
130 x 125	1SDSTB130

code

code

1SDBCB130

code

1SDFFSPB

code 1SDMMSPB

code

1SDCBB250

Combination Outlet/Stopend



90mm inside	1SDADB100
100mm outside	

For connecting two male ends together

For connecting two female ends together

h

45° Corner



Female Joiner



Male Joiner



Pit



This junction box is suitable for collecting rainwater from downpipes or connecting with a channel system.

Pit	
250 x 250	300
Grate	
250 x 250	

size

1SDGRB250 polypropylene 250 x 250 1SDGRA250 aluminium

**Trafficable item: Loading 1.5 tonne per wheel

Installation Instructions

Sufficient slope in the paving and channel should always be determined prior to installation to accommodate desired water run-off. The channel should not be installed along the line of the vehicle wheel travel.



Dig Trench - compact GAP7, backfill and level



Place channel in trench

SUDE TOGETHER

Engage all modules including bends before backfilling





Connect outlet

Always backfill with concrete with the grating fitted

Haunch concrete up and around channel without leaving any empty spaces in the area below the section where the grating is fitted in all trafficable situations

* Pedestrian and bicycle area

** Light vehicle (private vehicle/motorcycle) driving at no more than 30km/per hour, when installed according to the product installation instructions.

200MM CHANNEL SYSTEM

Material

Channel - Polypropylene, Grates - PVC

Colour

Grey

Application

The 200mm Channel and Grate is designed as a high capacity system around the home and garden. Its large size makes it ideal for use in areas where large volumes of water need to be drained quickly, especially in steep areas. This channel system is available with grey or sand coloured grate options.

200mm Modular M+F Jointed Channel





Grate



length (mm)	code
500	1SDGR88 - grey
500	1SDGR88S - sand

**Trafficable item: Loading 1.5 tonne per wheel

End Outlet



	1SDNA88.1
- 208 - 27 - 208 - 27 - 27 	- 110 +

code

Fixings

	product	pack qty	code
9	1 screw & 1 insert	10	1SDFIXCAN2
	Note: Screw the using a hex hea		

Trafficable Installation



No corners required

interlocking system

with this unique



The concrete bed and the concreting have to be realised according to the above shown sketches. A concrete quality of 200kg/m^3 is recommended for the two types of installation. For a trafficable installation the concrete should be haunch till the lowest point of the edge of the channel.

* Pedestrian and bicycle area

** Light vehicle (private vehicle/motorcycle) driving at no more than 30km/per hour, when installed according to the product installation instructions.

200MM CHANNEL SYSTEM

200mm Channel System Installation Instructions



Various possibilities of connections with angles at 90° can easily be made (the red part has to be fitted last).



Determine the outlet unit to be used and its position in order to ensure the connection to the rainwater pipe works.



Dig a trench with adapted measures (10cm around the channels). Realise the concrete bedding according to the required depth.



Hammer the desired outlet in and put into position the required outlet/stop end fitting.



The sections of the channels which fit to each other thanks to a male/ female interlocking system have to be laid on the concrete bedding.



If needed, cut the last element of the channel to adapt to the required length.



Install U-PVC gratings. *To attach your grate to your channel please see instructions below.



Push the channel in a few mm to get a good support with the concrete foundation.



Connect the channel to the stormwater pipe.



Realise concrete haunchings to prevent lateral forces acting on sidewalls.



Fill in and make the finishing with paving for instance. The ground level should be 3mm above the grating one.

*Note:

1. Channel – Place 4 inserts per metre channel using a hex head Allen key.

2. Grates – Using a drill clear the 2 pre drilled holes on the grate, then fix the grate to the channel with the screws supplied.

ACCESS PITS

Material

PVC

Colour

Grey

Application

The range is designed both as a stormwater collection pit and an access point to clear obstructions in case of stormwater pipes blocking.

The access pit range is available in sizes from 200 mm x 200 mm to 550 mm x 550 mm and in outlet sizes from 63 mm to 315 mm.

Access Pit





size d4 h d1 d2 d3 d5 d6 capacity code а 200x200 161 200 4.48L 1SD5068 75* 90 110 16.8L 1SD5069 300x300 253 297 75* 90 125* 160 110 -44.7L 1SD5242 100* 125* 200 250 400x400 355 397 140 160 120.0L 1SD5128 550x550 500 520 160 200 250 315 _ -

* These are non-standard sizes. To connect, go up to next standard size and use a DWV Level Invert Reducer to get back down to the required pipe size.



Short Riser





C

h

a

size a	С	h	d1	d2	d3	d4	d5	d6	code
200x200	161	200	75*	90	110	-	-	-	1SD5071
300x300	253	297	75*	90	110	125*	160	-	1SD5072
400x400	355	397	100*	125*	140*	160	200	250	1SD5245
550x550	500	520	160	200	250	315	-	-	1SD4887
550X550		520							1504887

* These are non-standard sizes. To connect, go up to next standard size and use a DWV Level Invert Reducer to get back down to the required pipe size.

size a	С	h	code
300x300	253	100	1SD5721
400x400	355	100	1SD5722
550x550	500	315	1SD5723

Installation of Access Pit





Installation of Short Riser



Haunch concrete up under shoulder of pit and riser where the lid or riser is fitted, leaving no empty spaces in all trafficable situations



ACCESS PITS

PVC Pedestrian Grate



25	1SD4725
30	1SD4726
35	1SD4727
45	1SD4893

*Non trafficable item

PVC Trafficable Grate





size	b	hc	code
200x200	187	35	1SD1769
300x300	284	45	1SD1923
400x400	383	55	1SD2022
550x550	539	65	1SD4781

PVC Pedestrian Lid





**Trafficable	item:	Loading					
1.5 tonne per wheel							

size b code hp 1SD4728 200x200 187 25 1SD4729 300x300 284 30 1SD4730 400x400 383 35 550x550 539 45 1SD4896

*Non trafficable item

PVC Trafficable Lid





size	b	hc	code
200x200	187	35	1SD1759
300x300	284	45	1SD1924
400x400	383	55	1SD1948
550x550	539	65	1SD4782

**Trafficable item: Loading

1.5 tonne per wheel

* Pedestrian and bicycle area

** Light vehicle (private vehicle/motorcycle) driving at no more than 30km/per hour, when installed according to the product installation instructions.

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