



130MM SURFACE DRAINAGE CHANNEL

DIY EASY INSTALLATION GUIDE

MARLEY COMPONENTS



CHANNEL & GRATE 130
(Available in 1 & 3 metre lengths)
1m 1SDCGB130
3m 1SDCGB130.3



CHANNEL BEND 45°
1SDBC130



END OUTLET 130
(90mm inside,
100mm outside)
1SDADB100



MALE JOINER
(For connecting two female ends)
1SDMMSPB



FEMALE JOINER
(For connecting two male ends)
1SDFFSPB



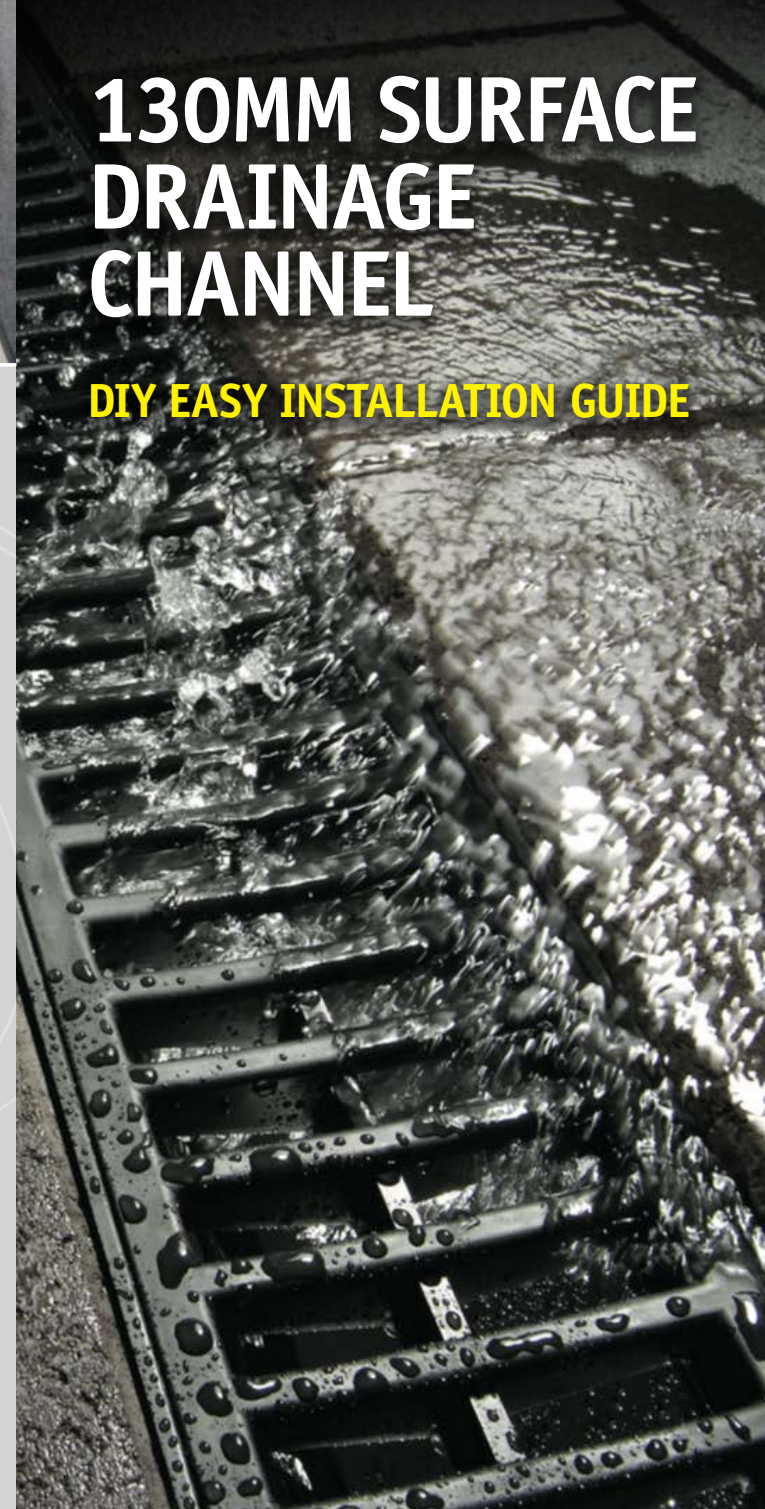
END CAP 130
1SDSTB130



POLYPROPYLENE GRATE 250 X 250
Non Trafficable item
1SDGRB250



ALUMINIUM GRATE 250 X 250
Non Trafficable item
1SDGRA250





AVOID SURFACE FLOODING WITH MARLEY 130MM SURFACE DRAINAGE CHANNEL

When we create a permanent surface, like a concrete driveway or patio, it creates the need to drain excess water.

The Marley 130mm Channel is ideally suited to solving any ponding or flooding that may occur in these impermeable areas.

- ✓ LIGHTWEIGHT
- ✓ EASY TO INSTALL
- ✓ 1M AND 3M LENGTHS
- ✓ 6 PIECE SYSTEM

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.



1

Dig trench – compact GAP7, backfill and level



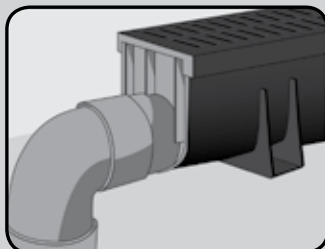
2

Place channel in trench



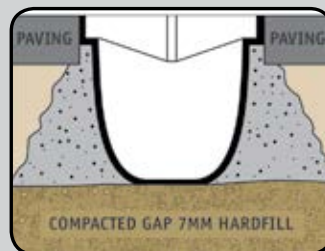
3

Engage all modules, including bends, before backfilling



4

Connect outlet



5

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.



See overleaf for full range of components