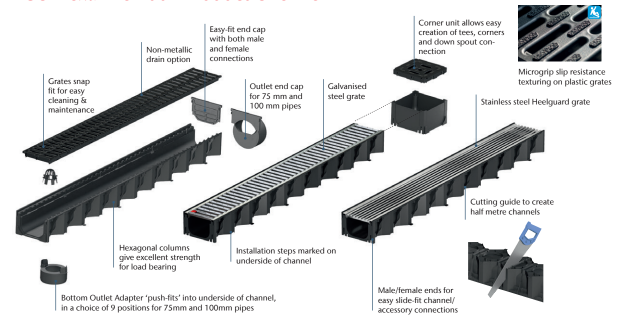




ACO HexaLine 100 - Product Overview



| ACO HexaLine 100 | Reece Part No. | ACO Part No. | Width [mm] | Height [mm] | Weight [kg] |
|--|----------------|--------------|---------------|----------------|----------------|
| Channel | | | [] | [] | [wg] |
| ACO HexaLine 100 mm x 1m channel only | 908962 | 319200 | 130 | 81 | 0.8 |
| Grates | | | | | |
| ACO HexaLine galvanised grate only - (1 m) | 908963 | 38516 | 117 | - | 1.2 |
| ACO HexaLine stainless steel Heelguard grate only - (1m) | 908964 | 10323 | 117 | - | 3.2 |
| ACO HexaLine plastic grate only - (1m) | 908965 | 319250 | 117 | _ | 0.6 |
| ACO HexaLine brickslot grate only - (0.5 m*) | 908966 | 319554 | 117 | _ | 0.4 |
| Accessories | | | | | |
| ACO HexaLine plastic end cap | 908967 | 319288 | 130 | 81 | 0.1 |
| ACO HexaLine plastic 100 mm end outlet | 908968 | 319289 | 130 | 81 | 0.1 |
| ACO HexaLine grate removal tool | 908969 | 03429 | _ | _ | 0.1 |
| ACO HexaLine plastic corner unit | 908970 | 19280 | 130 | 81 | 0.4 |
| ACO HexaLine bottom outlet adapter | 908978 | 19293 | _ | _ | 0.1 |

^{* 2} grates needed to fit a 1 metre channel



Installation instructions

- 1. Excavate area to accommodate trench drain and 100 mm concrete surround.
- 2. Rough in 75 mm or 100 mm outlet pipe, compact excavation base and lay 100 mm deep concrete bed.
- 3. Knockout channel base for outlet.
- 4. Lay channels working away from outlet, channels slide-fit together.
- 5. Pour 100 mm concrete around channel sides allowing for pavement detail.
- 6. Finish pavement, pavers must be 3 mm higher than the grate. For pedestrian only applications, trench drain can be set directly on well compacted soil. For driveway applications, trench drain MUST be surrounded 100 mm of concrete.

For full installation guidelines visit,

www. a coself. com. au/product-support/#Installation