

Child's play

Marley Connecto™ Surface Drainage

MARLEY CONNECTO™

New Zealand has regular rainfall and increasing levels of urbanisation. This urbanisation creates larger man-made areas that need to be drained.

A surface drainage system prevents flooding by efficiently channelling the water from flood risk areas into the stormwater network. Marley Connecto™ Surface Drainage has the range, capacity, style and strength for your drainage needs.

Easy

With only 3 components, it's easy to connect your surface drainage system with no joiners or corners required.



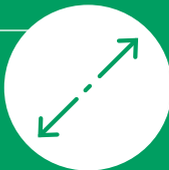
Style

Connecto™ offers a range of grate options to suit the design requirements of your property.



Size

With 3 sizes available, the Connecto™ range has the hydraulic capacity to suit your project.



Strength

Connecto™ is designed with robust side walls and strong grates to handle long term stress and weight.



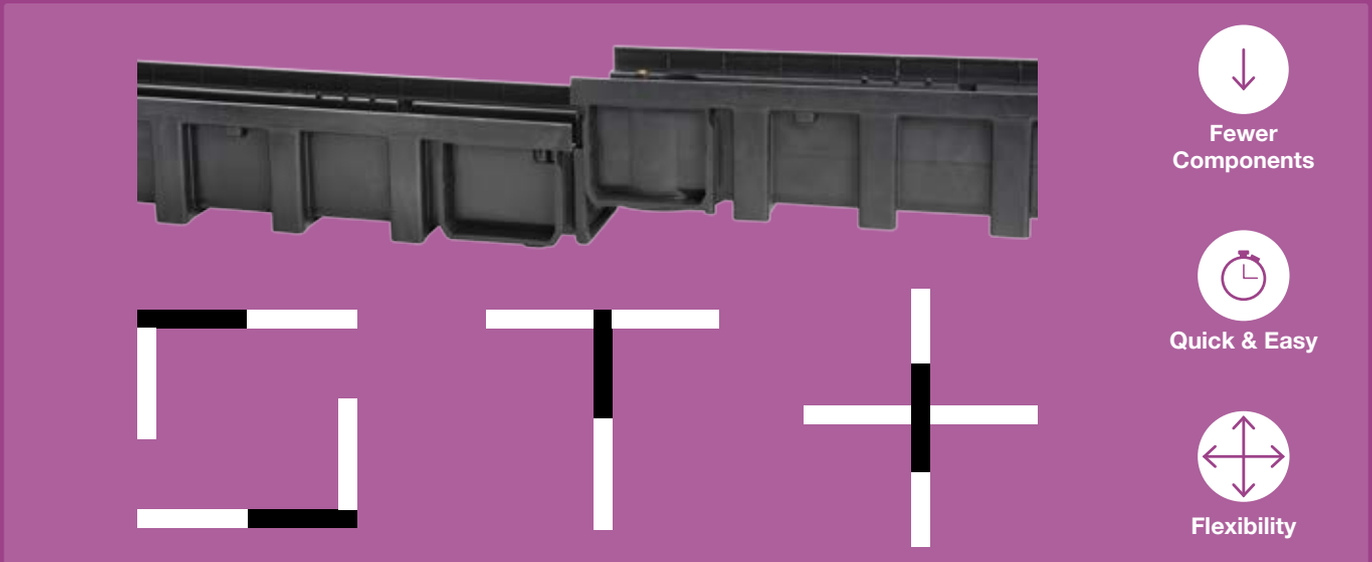
Quality

Connecto™ is made to the EN1433 Standard with strict durability requirements.



CLICK TO CONNECTO™

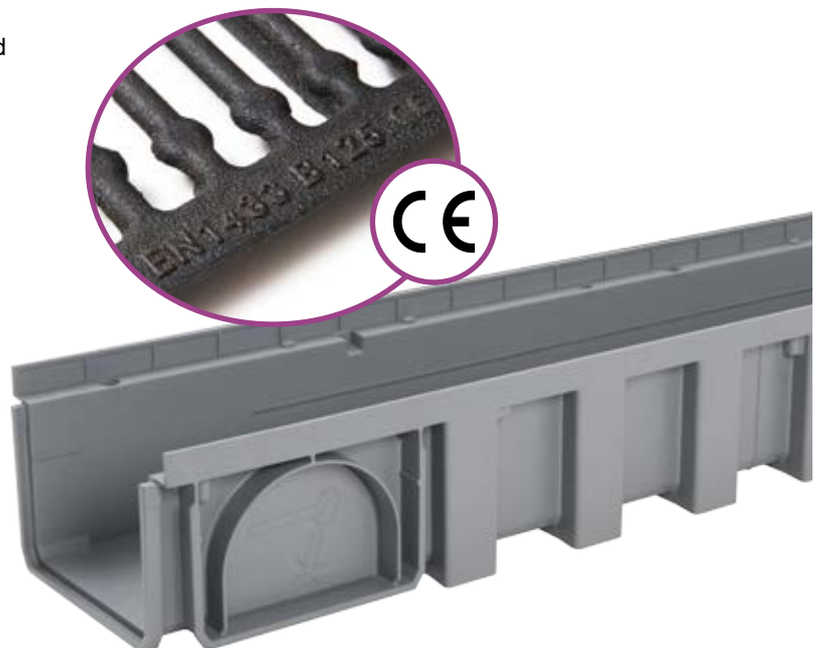
The Connecto™ system has an interlocking modular design which requires no corner components. Each length clicks together to create long runs or into the side of the channel to create a 90° corner. Only three components are needed to form a complete system, with various possible connections.



BUILT TO LAST

Connecto™ is manufactured to a globally recognised standard EN1433 — drainage channel for vehicular and pedestrian areas. The standard covers product quality, mechanical resistance, water tightness and strength requirements. Connecto™ meets these high standards and comes with the CE Mark, a guarantee of quality.

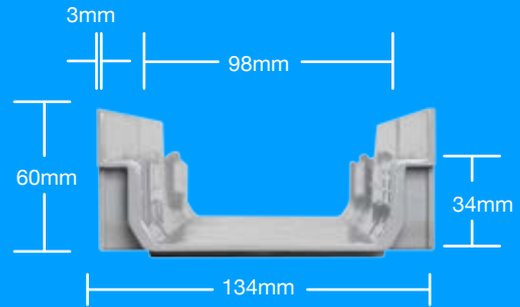
Connecto™ has added features for durability including robust side walls that provide extra support, UV protected grates and heavy duty options for trafficable areas.



SLIM

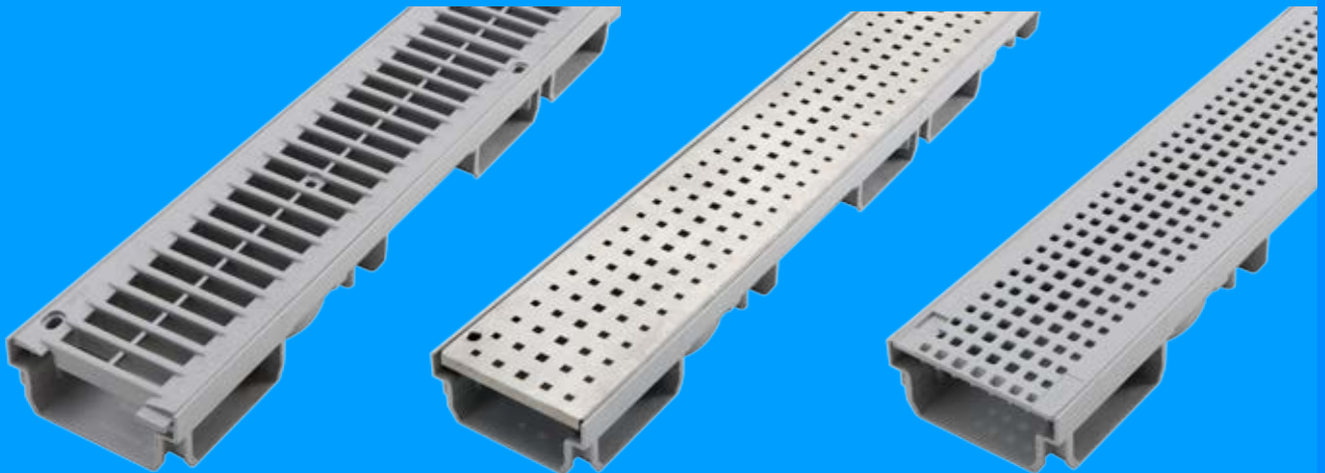
Efficiently Sized

Slim is ideal for situations requiring minimal water drainage, such as pools or apartment balconies. Slim requires less excavation for quick and easy installation. The entire range is compatible with stainless steel side rails for added style.



Nominal cross sectional area = 3,332mm²

Choose your system



Standard

CODE: SLIM.STA

Standard has a classic lineal grate design in grey.

- » **Weight loading:** 1.5 tonne per wheel
- » **Channel material:** uPVC
- » **Grate material:** uPVC

Note: Available in 500mm lengths

Stainless Steel

CODE: SLIM.SS

Stainless Steel features a sleek designer grate with square perforations to prevent excess debris entering the channel.

- » **Weight loading:** Foot traffic only
- » **Channel material:** uPVC
- » **Grate material:** Stainless Steel

Pedestrian

CODE: SLIM.PED

Pedestrian has a square perforated grate to prevent excess debris entering the channel. Pedestrian is ideal for foot traffic and areas around pools.

- » **Weight loading:** Foot traffic only
- » **Channel material:** uPVC
- » **Grate material:** uPVC

Note: Available in 500mm lengths

MEDIO

The High Performer

Medio is perfect for residential applications requiring more drainage capacity, such as in front of a garage or patio area. The range has a polypropylene base that is designed to handle the stress and durability requirements for long term use.



Choose your system



Standard

CODE: MEDIO.STA

Standard is our classic system that features a unique grate design to avoid heels entering the channel.

- » **Weight loading:** 1.5 tonne per wheel
- » **Channel material:** Polypropylene
- » **Grate material:** Polypropylene
- » Available with stainless steel side rails.

Stainless Steel

CODE: MEDIO.SS

Stainless Steel features a sleek designer grate with square perforations to prevent excess debris entering the channel.

- » **Weight loading:** Foot traffic only
- » **Channel material:** Polypropylene
- » **Grate material:** Stainless Steel
- » Available with stainless steel side rails.

Styled Galv*

CODE: MEDIO.GALV

Styled Galv is an economical solution that gives you a stylish galvanised steel grate with a lineal design.

- » **Weight loading:** 1.5 tonne per wheel
- » **Channel material:** Polypropylene
- » **Grate material:** Galvanised Steel

Cast Iron*

CODE: MEDIO.CAST

Cast Iron is a heavy duty system providing added strength and toughness. Ideal for light commercial applications.

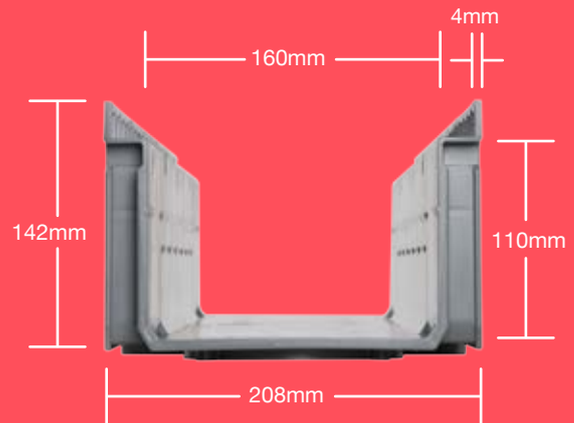
- » **Weight loading:** 3 tonne per wheel
- » **Channel material:** Polypropylene
- » **Grate material:** Cast Iron

*Channel with this grate has a lower profile upstand, 98mm instead of 115mm high.

MAX

Huge to handle it all

Max is a high water capacity system ideal for use in high rainfall and large drainage areas. This heavy duty range has a polypropylene base that is designed to handle the stress and durability of long term use.



Nominal cross sectional area = 17,600mm²

Choose your system



Standard

CODE: MAX.STA

Standard has a classic lineal grate design in grey.

- » **Weight loading:** 1.5 tonne per wheel
- » **Channel material:** Polypropylene
- » **Grate material:** uPVC

Galv

CODE: MAX.GALV

Galv is a sleek industrial strength system.

- » **Weight loading:** 3 tonne per wheel
- » **Channel material:** Polypropylene
- » **Grate material:** Galvanised Steel
- » Ideal for light commercial

Cast Iron

CODE: MAX.CAST

Cast Iron is a less distinctive heavy duty option capable of heavy loads.

- » **Weight loading:** 3 tonne per wheel
- » **Channel material:** Polypropylene
- » **Grate material:** Cast Iron
- » Ideal for light commercial

ACCESSORIES

Access Pits

This polypropylene pit can be used with Slim and Medio. Available in 2 grate options to match the core range.



Polypropylene Base
CODE: 1SDCBB250



Aluminium Grate
CODE: 1SDGRA250

Polypropylene Grate
CODE: 1SDGRB250

Side Rails

The stainless steel side rails are a stylish and seamless addition to your drainage solution. The side rails can be used with the entire Slim range plus Medio Standard & Stainless Steel.



CODE: CON.SSRAIL

Vertical Outlet

This outlet allows for a 100mm stormwater connection underneath the channel.

CODE: CON.OUTLET



uPVC Vertical Outlet
(100mm)

End Cap/Outlet

Dual purpose end cap and horizontal 100mm stormwater outlet.



(for end cap use only)
CODE: SLIM.CAP



CODE: MEDIO.CAP
*MEDIO.CAPSH



CODE: MAX.CAP

*For use with Medio Cast Iron and Medio Galv





Master Plumbers™
Representing Excellence

FPB™
FUTURE-PROOF BUILDING
.CO.NZ

DISCLAIMER

This Connecto™ brochure has been compiled by Marley New Zealand Limited ("The Company") and is supplied subject to acknowledgment of the following conditions:

The Connecto™ brochure is protected by Copyright and may not be copied or reproduced in any form or by any means in whole or in part without prior consent in writing by the Company. Prices are subject to change, product specifications, usage data and advisory information may also change from time to time with advances in research and field experience. The Company reserves the right to make such changes to price or product information at any time without notice. Correct usage of the Company's products involve engineering judgements which cannot be properly made without full knowledge of all the conditions pertaining to each specific installation. The Company expressly disclaims all and any liability to any person whether supplied with this publication or not in respect of anything and of the consequences of anything done or omitted to be done by any such person in reliance whether whole or partial upon the whole or any part of the contents of this publication. No offer to trade, nor any conditions of trading, are expressed or implied by the issue or content of this manual. Nothing herein shall override the Company's Conditions of Sale, which may be obtained from the Registered Office or any Sales Office of the Company. This price book is and shall remain the property of the Company, and shall be surrendered on demand to the Company.

For more information: **0800 MARLEY (0800 627539)**

www.marley.co.nz

an **Aliaxis** company

Connecto™

MARLEY®