



Topslot & Shallow

Shallow depth options

Innovative

Theft proof

TOPSLOT SHALLOW SERIES



CONTENTS

- 1 MEA® DRAIN
 Solution Topslot
 Discreet drainage
 solution
- 2 MEA® DRAIN
 Solution Shallow
 Limited depth drainage
- 3 MEA® DRAIN Solution Channels
- 4 MEA® DRAIN Solution Grates
- **5** MEA® DRAIN Solution Solutions in practice



A PRODUCT FOR EVERY PROJECT

EXCLUSIVE SUPPLIER OF

Hydro Construction Products has been providing world class water management products and solutions to Australia and New Zealand since 2003. We are proud to be the exclusive supplier in Australia and New Zealand for the Germanbased MEA Group (Drainage). MEA's drainage division is one of the world's leading manufacturers and suppliers of linear drainage systems and has been used in a number of noteworthy projects including Formula One circuits, Air Force airbases, vehicle test tracks, international airports and several hundred petrol stations worldwide.

Hydro's drainage division HydroDrain also supplied MEA products to high profile projects in Australia including Adelaide Oval, AAMI Park, Melbourne Exhibition Centre plus ports, rail and service station redevelopments.

HydroDrain has the unique advantage of being able to supply gutter channels made of polymer concrete and regular concrete, as well as GRP to match our customers' specific application requirements. Our products are all specified to AS3996 and come in a variety of widths, depths, lengths and load ratings with grates and assorted accessories to suit.

Our MEA® range comprises:



Our exclusive range of MEA products enable HydroDrain to provide our customers with drainage solutions for all applications including infrastructure & traffic, environment & agriculture, garden & landscaping, urban architecture, industry & trade and home & garden.

Our product range also extends to:











We have offices/warehouses in Melbourne, Brisbane and Sydney complemented by our network of sales representatives and distributors across Australia and New Zealand.

Visit www.hydrocp.com.au or call 1300 GO HYDRO to find out more.







Key features:

- > Custom made in galvanised steel or stainless steel.
- > Complete system with optional end caps and inline sumps.
- > Theft proof design

Application types:

- > Landscaped areas
- > Sports tracks

Particularly suitable for loading classes:









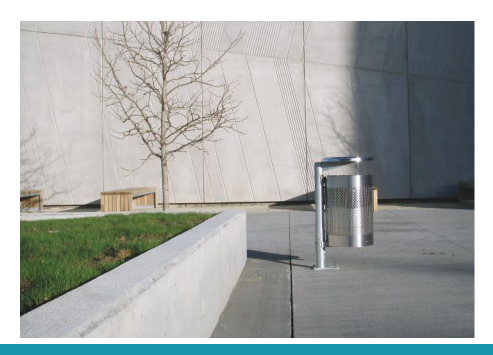
AS3996

MEA[®] DRAIN Solution Topslot Discreet drainage solution

Hydro Topslot is the perfect option when a discrete drainage solution is required. Hydro Topslot is manufactured from either galvanised steel or stainless steel and forms a complete system when combined with Hydro Polymer Concrete channels.

Topslot works in with your brickwork, paving or concreting whilst maintaining optimal drainage capacity - perfect for architecturally sensitive areas.









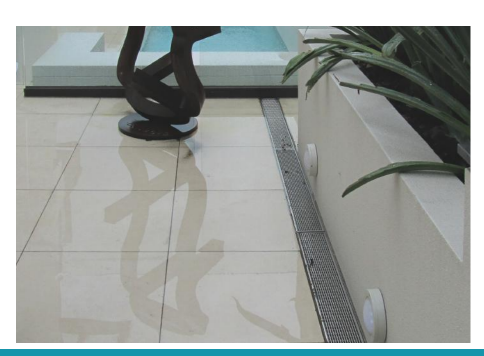
MEA® DRAIN Solution Shallow

Limited depth drainage

Solution Shallow channels are the ideal drainage when workable depth is limited. Manufactured from high quality polymer concrete with a choice of galvanised steel, stainless steel or ductile iron edge rail.

Includes a wide range of grate options for a complete drainage solution.





System Versions:

LZ/LS 1000:

> Constant depth

LS/LC 2000:

> Constant depth

LS 3000:

> Constant depth

Key Features:

- > Integrated galvanised steel, stainless steel or ductile iron edge rail.
- > Multiple grate options
- > Safe and secure with swing toggle and bolted locking mechanisms
- > Inline sumps and end caps available

Application Types:

- > Balconies and bathrooms
- > Multi-level carparks
- > Suspended slabs
- > Restricted depth applications

Particularly suitable for loading classes:















Channels

LZ/LS 1000



- Constant depth
- Also with integrated outlet connector
 Loading class A10 to C150

LC 2000



- Constant depth
- Also with integrated outlet connector
 Loading class A10 to G900

LS 2000



- Constant depth
 Also with integrated outlet connector
 Loading class A10 to D210

LS 3000



- Constant depth
 Also with integrated outlet connector
 Loading class A10 to D210



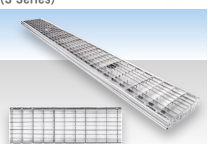
Grates



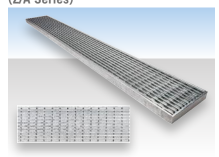
Galvanised Steel Slotted Grate (Z Series)



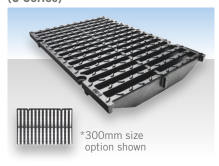
Stainless Steel Mesh Grate (S Series)



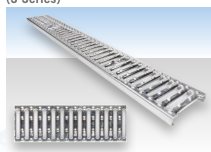
Galvanised Steel Heelguard Grate (Z/A Series)



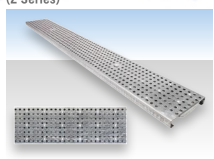
Ductile Iron Slotted Grate (C Series)



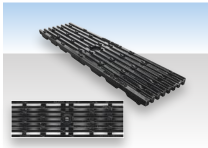
Stainless Steel Slotted Grate (S Series)



Galvanised Steel Perforated Grate (Z Series)



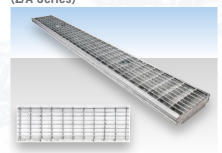
Composite Longitudinal Heelguard Grate (Z/S Series)



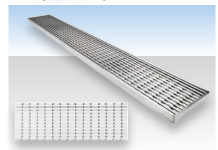
Ductile Iron Wave Grate (Z/A Series)



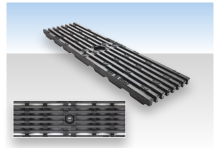
Galvanised Steel Mesh Grate (Z/A Series)



Stainless Steel Heelguard Suregrip Grate (S/A Series)



Ductile Iron Longitudinal Heelguard Grate (Z/A/C Series)



Ductile Iron Hi-flow Grate (C Series)



Hydro Grates are available in the profiles shown, however some grates are only available for specific Channel sizes. For further assistance please contact Hydro on 1300 GO HYDRO.



Solutions in practice

Public Areas



Bathrooms



Sporting and Recreational Fields



Parks and Community Spaces



Railway Stations



Pool Surrounds



HYDRO DRAIN

For information on our product ranges visit www.hydrocp.com.au















HYDRO CONSTRUCTION PRODUCTS A PRODUCT FOR EVERY PROJECT www.hydrocp.com.au www.hydrocp.co.nz

Phone ~1300 GO HYDRO Unit 3, 45 Canberra Street Hemmant QLD 4174

NEW ZEALANDPhone ~ 0800 493 766

DISCLAIMER While every care has been taken to compile the information in this catalogue, Hydro International Pty Ltd accepts no responsibility for errors, omissions or losses arising from actions based on this information. Because the conditions of use are beyond the control Hydro International Pty Ltd, all recommendations and suggestions on the use of Hydro International Pty Ltd products are made without guarantee. It is the customer's responsibility to ensure that each product is fit for its intended purpose and that the actual conditions are suitable. Hydro International Pty Ltd is constantly updating and improving its product range and reserves the right to amend specifications without notice.