DuraDRAIN 150 Series







SPEC PACK

DuraDRAIN 150 Series Channel & Grate

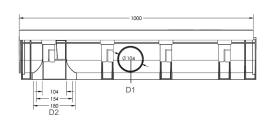


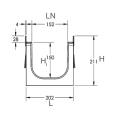
DuraDRAIN is a heavy-duty commercial and residential drainage solution, suitable for carparks, driveways and commercial areas. With Class B and Class D grates in the range, and two size channels to choose from, there is a drainage solution for any project. DuraDRAIN channel and end caps are produced using 100% recycled polymer and are manufactured in Australia by Everhard.

DuraDRAIN 150 CHANNEL VARIATIONS					
MATERIAL	CODE	CLASS	MODEL	WEIGHT	
100% Recycled Polymer Channel & Galvanised Steel	81601	В	150	13.20kg	
100% Recycled Polymer Channel & Heelsafe Galvanised Steel					
100% Recycled PP Channel & Ductile Iron Grate	81603	D	150	23.02kg	

SPECIFICATIONS - 150 SERIES CHANNEL & GRATE

Length: 1000mm Width: 202mm Height: 211mm





Dimensions				
Product	150			
L	202			
Н	211			
LN	152			
H _i	150			
Outlet D	Diameter			
D1	Ø104			
D2	Ø180			
All dimension	ns are in millimetres			

PRODUCT APPLICATIONS

Carparks

Diveways

High rainfall and water flow areas

Residential car parks

Outdoor commercial spaces



*81601 pictured

GRATE OPTIONS







Heelsafe Galvanised Steel

Ductile Iron



Polymer channel warranty





Class B rated grates:



Class D rated grate:



If you are after Revit files or additional information, get in touch with us for more details: marketing@everhard.com.au

DuraDRAIN 200 Series







SPEC PACK

DuraDRAIN 200 Series Channel & Grate

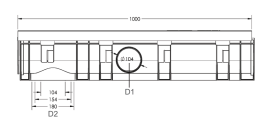


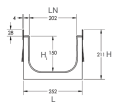
DuraDRAIN is a heavy-duty commercial and residential drainage solution, suitable for carparks, driveways and commercial areas. With Class B and Class D grates in the range, and two size channels to choose from, there is a drainage solution for any project. DuraDRAIN channel and end caps are produced using 100% recycled polymer and are manufactured in Australia by Everhard.

DuraDRAIN 200 CHANNEL VARIATIONS					
MATERIAL	CODE	CLASS	MODEL	WEIGHT	
100% Recycled Polymer Channel & Galvanised Steel	81651	В	200	15.85kg	
100% Recycled Polymer Channel & Heelsafe Galvanised Steel	coming soon!				
100% Recycled Polymer Channel & Ductile Iron Grate	81653	D	200	28.20kg	

SPECIFICATIONS - 200 SERIES CHANNEL & GRATE

Length: 1000mm Width: 252mm Height: 211mm





Dimensions			
200			
252			
211			
202			
150			
Outlet Diameter			
Ø104			
Ø110, Ø160			
s are in millimetres			

PRODUCT APPLICATIONS

Carparks

Diveways

High rainfall and water flow areas

Residential car parks

Outdoor commercial spaces



*81651 pictured

GRATE OPTIONS



Galvanised





Heelsafe Du Galvanised Steel

Ductile Iron



Polymer channel warranty

Class B rated grates:





Class D rated grate: 81653



If you are after Revit files or additional information, get in touch with us for more details: marketing@everhard.com.au









SPEC PACK

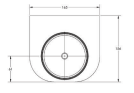
DuraDRAIN 150 Series End Cap

DuraDRAIN 150 End Cap El Code: 81615

Provides an end point for the DuraDRAIN 150 Drainage System.







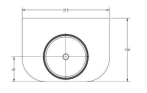
DuraDRAIN 200 Series End Cap

DuraDRAIN 200 End Cap El Code: 81665

Provides an end point for the DuraDRAIN 200 Drainage System.







DuraDRAIN Galvanised Grate





1000mm L x 20mm H x 150/200mm D

Complies with the following industry standards:

Slip Resistance: Wet Pendulum Class P2 (AS 4586) Designed for Access and Mobility (AS 1428.1:2021) Load Rating: Class B (AS 3996:2019) Bicycle Tyre Penetration Resistant (AS 3996:2019)

DuraDRAIN Heelsafe Galvanised Grate

oming soon!

ve will be releasing this product including industry

Complies with the following industry standard

DuraDRAIN Ductile Iron Grate





1000mm L x 20mm H x 150/200mm D

 $\label{lem:complex} \mbox{Complies with the following industry standards:}$

Slip Resistance: Wet Pendulum Class P5 (AS 4586) Slip Resistance: Pedestrian Area Compliance (AS 3996:2019)

Load Rating: Class D (AS 3996:2019) Bicycle Tyre Penetration Resistant

(AS 3996:2019) 200 Series Grate only

Designed for Access and Mobility (AS 1428.1:2021)







Polymer channel warranty

Metal grate warranty