



30mm Drainage Cell Extra Duty 600

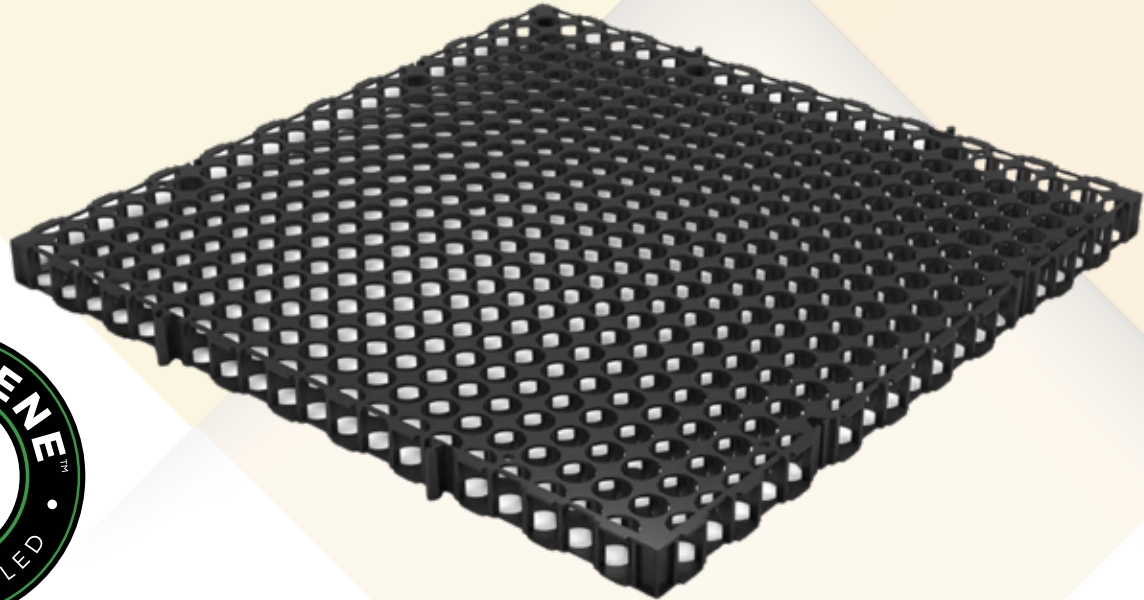


Engineered for faster installation
and superior outcomes

30mm Drainage Cell

Extra Duty 600

Ausdrain's 30mm Drainage Cell provides a permanent, structural and non-clogging void between the building structure and the soil profile that will not collapse or distort. The void enables a direct flow of water to designated outlets resulting in superior drainage efficiency compared to conventional gravel filled systems.



Dimensions (Metric):	(H) 30mm x (L) 600mm x (W) 600mm
Dimensions (Imperial):	(H) 1.18" x (L) 23.62" x (W) 23.62"
Weight:	2.6kg/sqm (0.53lb/1ft ²)
Surface Void:	>65%
Compressive Strength:	80t/m ² (113.8 PSI)
Flow Rate:	14,400 litres/h/sqm @ 1% fall (508.5/h/ft ²)
Service Temperature:	-30°C + 120°C (-22°F + 248°F)
Material:	Available in Reprolene™ (Recycled Polypropylene) or HDPE
Chemical Properties:	Unaffected by moulds and algae, soil-bourne chemicals and bacteria

30mm Drainage Cell is supplied in a 1.2m x 1.2m panels

Technical Data of 30mm Drainage Cell

APPLICATIONS	FEATURES	BENEFITS
Roof gardens	High compressive strength	Trafficable
Podiums	Open structure	High flow rate
Retaining walls	Durable	Long life expectancy
Civil works	Lightweight	Easy to handle
Sports fields	Supplied in large panels	Quick to install
Under slab drainage	Superior quality	Chemical and bacteria resistant
Planter Boxes	Made from recycled plastic	Environmentally friendly

Product Applications

Ausdrain's 30mm Drainage Cell is ideal for a wide range of applications that require highly effective and efficient drainage and stormwater management solutions. Ausdrain's 30mm Drainage Cells are supplied in easy to install and handle panels, making for time-saving installations on site. Some common applications for the 30mm Drainage Cell include:

Green Roof Drainage

50mm HexCell Drainage Cell used as part of green roof installations can help manage stormwater runoff, as part of a green architecture design solution and to provide ongoing energy cost savings. Promoting drainage of excess water onsite, HexCell creates a void between the roof and infill material whilst supporting the longevity of greenery and vegetation of the green roof, encouraging localised biodiversity in highly urbanised environments.



Planter Box Drainage

30mm Drainage Cell promotes the adequate aeration of vegetative roots and drainage of excess water from the planter box. Made from non-reactive 100% recycled Repronene™, 30mm Drainage Cell can safely be used for planter box drainage and landscaping.



Retaining Wall Drainage

30mm Drainage Cell can be used to reduce structural stress and hydrostatic pressure from excess water in retaining wall applications. By creating a void between the retaining wall, waterproofing membrane and soil profile, 30mm Drainage Cell allows for adequate drainage without compromising the structural integrity of the wall.



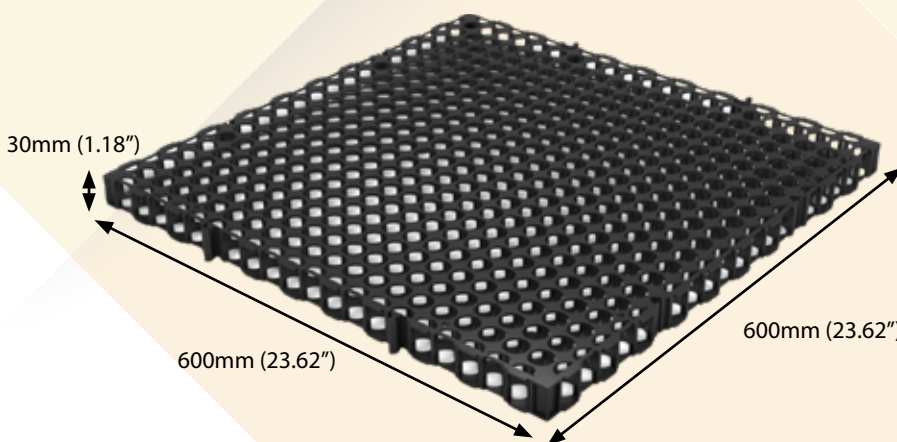
Sports Field Drainage

30mm Drainage Cell promotes the fast and effective drainage of stormwater or rainwater runoff when used in conjunction with Ausdrain's EnviroModule2. The Ausdrain Sports Field Drainage System treats, stores and manages excess water without causing disruption to the health and sustainability of the field itself. The system also allows for recycled water reticulation for ongoing field maintenance.



Waterproofing Membrane Protection

30mm Drainage Cell can also be used as part of a waterproofing solution in subsoil drainage applications. The high compressive strength of 30mm Drainage Cell internal void promotes airflow and adequate drainage between the waterproofing membrane and soil profile; mitigating structural damage often seen through increased hydrostatic pressure from excess water.



Find out more about Ausdrain's full range of drainage and stormwater management products



ausdrain
STORMWATER SOLUTIONS

www.ausdrain.com

For more information about Ausdrain and our range of WSUD stormwater management solutions, contact our National team today:

1300 287 372

hello@ausdrain.com

PO BOX 40

Minto NSW 2566

2021 Australian Drainage Modules Pty Ltd. All reasonable care has been taken in compiling the information in this brochure. The details in this brochure are intended only as a guide in specifying and installing Ausdrain™ products. It is the customers responsibility to ensure that each product is suitable for its intended purpose and that the actual conditions of use are suitable. Ausdrain™ assumes no responsibility for the specification and/or installation of its products or for improper reliance upon or misuse of the data herein. Due to continuous product development Ausdrain™ reserves the right to change product design and/or specifications without notice.

Australian Drainage Modules Pty Ltd Trading as Ausdrain™



A part of Holloway Group

HOLLOWAY
REDEFINING POSSIBILITY

www.hollowaygroup.com.au