AQUASLOT

BLOCK INFILL DRAINAGE SYSTEM

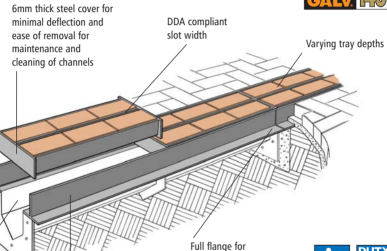
DPB2 CONTINUOUS LONGITUDAL

Aguaslot units are post galvanised in excess of BS EN 1461. Post Galvanised coating thickness is available in 3 grades of finish to suit the specific project geographical location. Aquaslot units should be designed to cater for their intended application and should last the life of the project.

See chart on page 89 for the various grades of corrosion protection required to meet the designers obligations on Whole Life Costing for the project.







stability in service

High capacity Supradrain self draining integral rain water channel. (Available as an accessory see pg 88)

6mm thick steel frame for increased impact resistance.





Compliant products





GA galvanizers association



Jones of Oswestry provides RIBA approved CPD support for designers and architects in the subject of true sustainable design. For further details email marketingsupport@jonesofoswestry.com

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GENERAL TECHNICAL DETAIL. COMPOSITION AND MANUFACTURE

APPLICATION

Linear drainage to external paved areas where:-

- Aesthetic finish is important
- Public domain therefore anti slip and anti trip measures important
- DDA compliance is a design minimum
- · Uninterrupted access to full length of drainage channel for cleansing

MECHANICS, PERFORMANCE

In order to ensure the gratings continue to perform for their design life all AOUASLOT units are available in a range of load classifications as listed on page 88.

Further design considerations include defelection under live loading to protect finshes from drainage in service.

Damaged or proud infill constitutes the most common complaint by the general public and constitutes a large part of injury claims on local authorities from slip and trip.

All drainage slots are DDA compliant and provide a minimum number of 2 slot rows to guard against surface water "run-over" in times of increased precipitation.

Multiple slots also increase the hydraulic capacity of the units in service due to increased drainage slot area.

COMPOSITION AND MANUFACTURE

Gratings are full welded fabrications using a minimum of 4mm thick structural steel plate. Grating slots are tapered to minimise the risk of trapped debris affecting the drainage capacity.

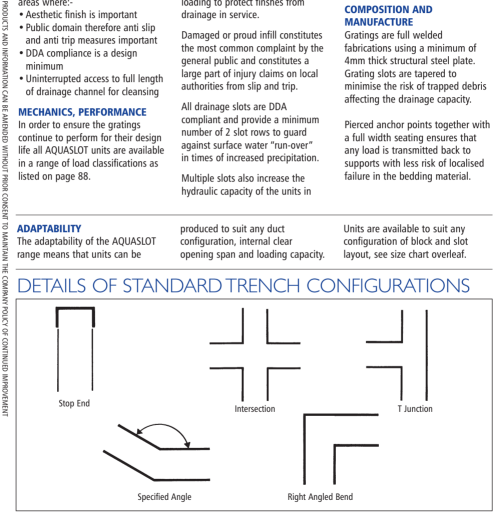
Pierced anchor points together with a full width seating ensures that any load is transmitted back to supports with less risk of localised failure in the bedding material.

ADAPTABILITY

The adaptability of the AQUASLOT range means that units can be

produced to suit any duct configuration, internal clear opening span and loading capacity. Units are available to suit any configuration of block and slot layout, see size chart overleaf.

DETAILS OF STANDARD TRENCH CONFIGURATIONS





LOAD CLASSES, BS EN 124

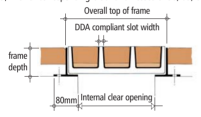
EUROPEAN STANDARD FOR ACCESS COVERS

LOAD CLASSES	TEST LOAD	SUGGESTED AREAS OF USAGE	SPECIFYING CODE	
A15	15kN	Pedestrian and Cycle Areas	/^	
☆	(1.5 (Tonne)	Recommended S.M.W.L. Not exceeding 1 Tonne	/A	
B125	125kN	Pavement, Pedestrian Zones, Car Parks & Verges	/B	
= [(12.5 Tonne)	Recommended S.M.W.L. Not exceeding 6 Tonne		
250kN (25)		Slow moving occasionally trafficked areas i.e Service Roads, Vehicular Access Areas, Parking Areas etc.	/C	
0-0'	\Tonne/	Recommended S.M.W.L. Not exceeding 11.5 Tonne	,	
D400	400kN	Contact our technical cunnert team for advice on fact moving	/SD	
E600	600kN	Contact our technical support team for advice on fast moving and/or exceptionally heavy vehicled areas.	/SE	
F900	900kN	and/or exceptionally fleavy vehicled dieas.	/SF	

ALTHOUGH NOT COMPLYING WITH BS EN 124. OTHER INTERMEDIATE LOAD CLASSES ARE AVAILABLE. CONSULT OUR TECHNICAL DEPARTMENT

FRAME SIZES CHART AND SECTIONAL DETAILS

Frame depths of 96, 106, 126, 146 to suit tray depths of 75, 85, 105, 125 for corresponding block thicknesses of 50, 65, 80, 100



(N.B. 3 block (4 slots) shown)

Unit Width Table					
Number of blocks	Overall top frame (mm)	Internal clear opening (mm)			
1 Block (2 slots)	153	81			
2 Blocks (3 slots)	282	210			
3 Blocks (4 slots)	411	339			
4 Blocks (5 slots)	540	468			

Based on 100mm wide paviors/slab. For other models please contact techadvice@jonesofoswestry.com

DIMENSIONS

AQUASLOT continuous duct run is available to suit any size specific project requirements.

CONFIGURATION

If right angle bends, T Junctions etc are required please include plan details showing layout.

If in doubt contact

techad vice@jones of oswestry.com

ACCESSORY SUFFIXES

To specify add the following suffixes to the progressional specification code

B4 - Locking Down Bolts

2 - Threaded Lifting Points

H - Hinged cover (contact techadvice@jonesofoswestry)

Grade 304 Stainless Steel Construction
 Grade 316 Stainless Steel Construction

SDB - Supradrain (see Supradrain pullout page)





FINISHES

How to use the Longevity Table

- 1. Locate your site on the Millennium map (E.g. Leeds - West Yorkshire)
- 2. Match the corrosion category square colour to the key (Leeds = 3 light blue)
- 3. Read down from Product Design Life to establish required minimum life i.e. 25 years.
- 4. Once minimum Product Design Life has been established, (20,25 or 30 years) cross reference with your site location category (1,2,3,4 or 5) to determine your required Duragalv finish. (Duragalv 100)
- 5. At the end of the specifying code DG100 needs to be added.

Coating suffix specifying codes:

Duragaly70 = DG70 Duragalv100 = DG100

Duragalv140 = DG140

	ea minimum inc ner 25 years.					
Fabricated mild steel products, Hot-Dip Galvanised after manufacture GALVANISED LONGEVITY TABLE						
	of corrosion of zinc nicrons per annum).	2.5	3	3.5	4	4.5
See Millennium Map for your site location or visit www.hdg.org.uk/map/index.htm PRODUCT DESIGN LIFE		1	2	3	4	5
20 YEARS	Generally less than the normal minimum design life for product in public domain - UNACCEPTABLE WHOLE LIFE COSTING RETURN PERIOD	BURA 700	DURA 70	DURA 70	DURA MODI	DURA MODE
25 YEARS	Normal minimum design life for product in public domain - ACCEPTABLE WHOLE LIFE COSTING RETURN PERIOD	GALV 70	BURA MODE	DURA MODERATE OF THE PROPERTY	DURA MODERATE OF THE PROPERTY	DURA GALV. [40]
30 YEARS	Enhanced design life for product in public domain - PREFERRED WHOLE LIFE COSTING RETURN PERIOD	DURA MODI	BURA MOD	BURA MO	BURA MO	BURA GALV.

Jones of Oswestry provide an extensive on-line support service. Simply attach your drawings or list your queries to techadvice@jonesofoswestry.com and one of our engineers will quide you to the most suitable solution.

HOW TO SPECIFY

	PROGRESSIONAL EXAMPLE FOR SPECIFYING							
	MAIN PRODUCT CODE							
Ref DESCRIPTION	PRODUCT TYPE	CLEAR OPENING (WIDTH)	LOAD CLASS	INTERNAL DEPTH OF TRAY	ACCESSORY SUFFIX	FINISHED COATING		
DETAIL	(AQUASLOT CONTINUOUS)	(339)	(B125)	(75mm)	(LOCKING DOWN BOLTS)	(SEE LONGEVITY TABLE)		
PRODUCT Ref	DPB2	34	В	75	В4	DG100		

FULL SPECIFYING CODE OF = DPB2/34/B/75/B4/DG100xLENGTHxCONFIGURATION







PRODUCTS AND INFORMATION CAN BE AMENDED WITHOUT PRIOR CONSENT TO MAINTAIN THE COMPANY POLICY OF CONTINUED IMPROVEMENT