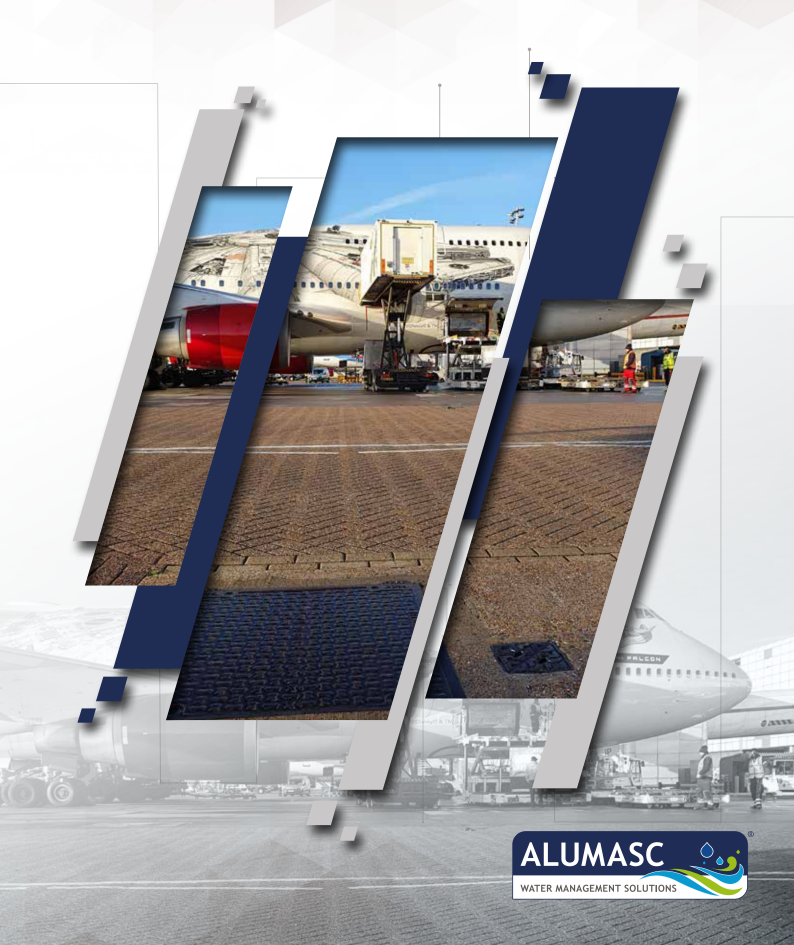


Uniclass			
L217241			
CI/SfB			
	(99.64)	Xh	
			March 202

Engineered Access Covers & Drainage Gratings





Alumasc is a UK-based supplier of premium building products. The majority of the group's business is in the area of sustainable building products which enable customers to manage energy and water use in the built environment.



Alumasc Water Management Solutions provide 'Rain to Drain' solutions, that set the standard for urban water management. They include: **Skyline** Fascias, Soffit & Copings; **Alumasc Rainwater** Gutters & Downpipes; **Harmer** Building Drainage; **Wade** Building Drainage & **Gatic** Civil Drainage & Access Covers.

Under the AWMS banner, customers benefit from rainwater and drainage products that capture, retain and control the flow of rainwater in the most effective way inside and outside buildings.



Gatic - Gas and Air Tight Inspection Covers Specialised Engineering. Special Advice An Introduction to Gatic and our Accreditations Loading Group Selector Guide The Gatic Range of Access Covers Product Features and Benefits

Gatic Loading Group F900 Covers and Frame

Introduction Single covers and frames Duct covers and frames Continuous trench covers and frames Multispan covers and frames Assist Lift LFA

Gatic Loading Group E600 Covers and Frame

Introduction Single covers and frames Duct covers and frames Continuous trench covers and frames Multispan covers and frames

Gatic Loading Group D400 Covers and Frame

Introduction Single covers and frames Duct covers and frames Continuous trench covers and frames Multispan covers and frames Gatic PAVE

Gatic Loading Group C250 Covers and Frame

Introduction Single covers and frames Duct covers and frames Continuous trench covers and frames Multispan covers and frames

Gatic Loading Group B125 Covers and Frame

Introduction Single covers and frames Duct covers and frames Continuous trench covers and frames Multispan covers and frames

Additional Gatic range of Access Covers and gratings Installation Lifting Keys

Contents

4	
6	
9	
10	
12	
14	

es	16-35	
	16	
	18	
	20	
	22	S
	24	-I much
	28	
	34	

36-47	
36	
38	
40	
42	
44	
	36

es	48-69	
	48	
	50	
	52	
	54	
	54 56	
	60 - 69	

es	70-81	
	70	
	72	
	74	
	76	
	78	

es	82-93	
	82	
	82 84	
	86	
	88	
	90	
	94-100	
	101-106	
	107	



Gatic's involvement with gas air-tight inspection covers spans more than 90 YEARS

In fact, one of the earliest covers produced by the company (then known as Dover Engineering) is still in service at a Shell garage in Malta, where it was first installed in 1928.

GATIC GAS AIR TIGHT INSPECTION COVERS



A challenge in the twenties. Still challenging today.

With a history of installations dating back more than ninety years, Gatic is without doubt the fully proven International Standard for engineered access covers and drainage gratings.

Original 1928 cover still in use

When we were asked to design our first gas and air tight cover for Shell, back in the 20s, it was to a demanding specification. Our success in meeting this specification can be judged by the fact that one of the first covers supplied can still be seen in use at a Shell garage in Malta where it was originally installed.

Continuous development and refinement

Since that first success we have continued to improve and adapt our range of products to suit the ever increasing and diverse demands of travel, industry and commerce, developing ductile iron, machined access covers in a range of surface finishes and load ratings to cope with the harshest and most punishing of environments.

Future challenges

Despite this huge variety, technology never stands still for long and we are never allowed to rest on our laurels. These days more and more traffic is using our roads, carrying heavier loads at higher speeds. Huge numbers of containers pass through our ports daily and ever bigger and heavier aircraft are rolling down the taxiways and across the aprons of the airports we serve.

The challenges may be daunting but we are confident that we will continue to rise to the occasion and supply products to meet or exceed our customers demands.

Gatic standards and advice

Best products. Best advice.

Best results.

At Gatic, we know that our reputation is only as good as the performance of our products. So we do our very best to ensure that the product you buy is the right product for the job and that it is installed correctly in order to be able to do its job successfully. That is why we make a point of supplying all the help and technical support that we can.

Manufacturing standards

It all starts with the manufacturing process. All the basic components for Gatic covers are cast to exacting specifications, developed over

time.

The composition of the ductile iron is tightly controlled and the tolerances of the actual casting process are held to fine and demanding limits.

This is because our products will eventually be machined to tight specifications in order to achieve the gas, air-tight and non-rocking fit upon which our reputation is built.

Gatic covers are produced in a wide range of strength ratings to suit any real-life application. When correctly installed, they can be expected to continue to perform as intended for the lifetime of the







project, with minimal servicing. Our covers are designed to work effectively in the harshest environments.

Details of the range of load factors to match your requirements can be found on pages 10-11 of this publication. Selecting the appropriate product for your intended application means that you will achieve the service life and performance you need without over specifying, thus ensuring that you get the product you need with the most beneficial ratio of strength to cost. We can help you with this selection process and regard it as a very important part of our service.

Professional advice on your project

Our design engineers are available to discuss the technical aspects of any project involving Gatic covers, whether large or small. The application of a little expert knowledge often means that what appear to be intractable problems can be overcome with relative ease.

You can tap into this expertise either through our website www.gatic.com or by calling Tel: +44 (0)1787 475151.

You will find most of the information you need to narrow down the choice of covers for your particular project within the pages of this publication. To see in detail how Gatic covers are constructed and fitted on site, we suggest you go to the website, where much more information is available.

Expert advice and assistance

If your project throws up some particularly challenging problem which needs an in-depth understanding, please don't hesitate to get in touch since, in all probability, we have encountered a similar challenge before and, even if this is not the case, our 90-plus years of experience in dealing with these issues are sure to help you reach a satisfactory resolution.

Once these choices have been made you can relax, safe in the knowledge that your covers will be delivered to site in a timely manner.

Pre-delivery assembly

All Gatic products are pre-assembled and quality checked prior to dispatch from our factory.

This process not only assures us that our cover is up to specification and worthy of the Gatic name, but means that our customers can expect it to perform in service to the high standards they have a right to expect and to continue to do so long into the future.

CPDs

We also offer CPD presentations at your premises covering all aspects of surface water drainage and attenuation. Our presentations are accredited by the CPD Certification Service and count towards the continuing personal and professional development of attendees. It's a factor worth bearing in mind for those individuals seeking professional membership.

The CPD presentations currently available are Innovative Surface Water Drainage Design and Access Covers.

www.gatic.com for more information or to book your place.

NBS Plus

Our technical product information is included in this dedicated library of manufacturers' product information, contained within the UK's industry leading specification products NBS Building, NBS Landscape, NBS Engineering Services and NBS Scheduler.

Products listed in NBS Plus are directly linked to specific clauses and can be imported instantaneously into a specification. NBS Plus contains over 20,000 product specifications and is updated regularly, so designers can be confident that they are always referencing the very latest product information.

Links of all Gatic products on the NBS Plus Product Register are available on our website.

Our website now contains even more technical information and guidance than before. We have increased our online resources and improved the website design so you can now find all the technical information you need for your projects easily and guickly.

Within each product range, you can explore features and benefits, technical details, graphics, diagrams, and case studies.









Covers and frames for performance and flexibility

Gatic sets the standard for access covers and frames, offering a combination of matchless quality with tried and tested solutions. The secret lies in the closely machined horizontal and vertical seating faces of the cover and frame components, which, when assembled into a complete unit, provide a cover and frame that is non rocking, gas & air tight.

Gatic covers are designed both to protect and give easy access to a diverse range of underground services, examples include:

- Manhole/Pump/Valve/Transformer Chambers
- Pipe and Cable Service Trenches
- Cable Draw Pits
- Lighting Pits
- Fuel and Fire Hydrant Pits
- Machinery/Plant Access Chambers
- Combined Sewer/Overflow Chambers

Typical applications can be found in a diverse range of projects including:

- Airports
- Ports/Docks
- Utilities Gas/Electricity
- Water Sewerage Treatment Works/ Water Treatment Works/Pumping Stations
- Power Stations/Sub-Stations
- Commercial and Industrial Applications
- Highways
- Tunnels

Cover options

Gatic covers are available in a choice of designs to suit different conditions and requirements for appearance.



Recessed for concrete infill

Covers are designed with an arrangement of cross-ribs for infilling with concrete. This provides a very strong and hard wearing surface with an attractive appearance.



Solid top anti-slip surface

High performance covers that are lighter in weight than those incorporating concrete infill. Solid top covers incorporate a non-slip lozenge pattern on the surface.

NOTE: Covers are also available for Pavior infill.

Accreditations

Quality Assurance The Gatic Quality Management System has been approved to BS EN ISO 9001

The Gatic Environmental Management System has been approved to ISO 14001



Our products are manufactured from 100 per cent ductile iron, giving high elasticity, which means Gatic covers and frames are highly resistant to physical forces and shock.

Gatic covers comprise ductile iron and structural steel components, all of which are recyclable.

Using this brochure

Gatic covers have been created to suit the widest range of applications and to meet different loading requirements, from relatively light loads (eg, pedestrian areas and residential roads) to the most heavy (eg, airports, dockyards, etc).

BS EN 124: classifies covers according to their place of installation as shown below. Where there is any doubt, the stronger class should be selected.

Loading description	BS EN 124			
	Class	Test Load		
Areas imposing particularly high wheel loads	F900	900kN		
Areas imposing high wheel loads	E600	600kN		
Carriageways of roads (heavy duty)	D400	400kN		
Gully tops in kerbside channels of roads	C250	250kN		
Footways, pedestrian areas, etc	B125	125kN		

Data from BS EN 124: (Gully tops and manhole tops for vehicular and pedestrian areas. Design requirements, type testing, marking, quality control)

The covers in our brochure are organised according to the BS EN 124 classifications. Please refer to the Loading Group Selector Guide on pages 10-11.

Loading Group Selector Guide

Loading Group F900

In excess of 20 tonne slow moving wheel load - test load 900kN Areas imposing particularly high wheel loads:

- Airfield pavements
- Taxiways
- Civil airports
- Dockyards
- Other areas where single slow moving wheel loads may exceed 20 tonne

Loading Group E600

20 tonne slow moving wheel load - test load 600kN

Areas imposing high wheel loads:

- Some airfield pavements
- Dockyards Other areas where single slow moving wheel loads up to 20 tonne may be encountered











The Gatic range of loading groups is organised according to BS EN 124: (Gully tops and manhole tops for vehicular and pedestrian areas. Design requirements, type testing, marking, quality control).

F900

Loading Group D400

11.5 tonne wheel load - test load 400kN

- Power stations
- Carriageways
- Hard shoulders
- Parking areas for all vehicle types

For high density traffic conditions we recommend the use of a vibration resistant locking system

Loading Group C250

5 tonne wheel load - test load 250kN Roads for relatively slow moving traffic, ie:

- Minor residential
- Cul-de-sacs
- Pedestrian precincts
- Yard

Loading Group B125

3 tonne wheel load - test load 125kN

- Footways
- Pedestrians areas
- Car parks
- Driveways
- Internal floors

11



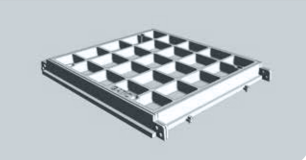
D400



The Gatic Range of Access Covers

Single Covers and Frames

Duct Covers and Frames





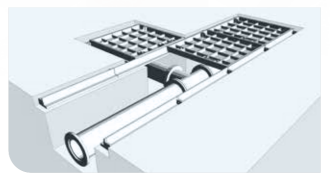


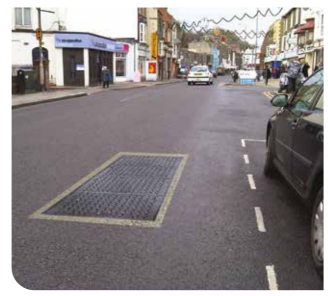






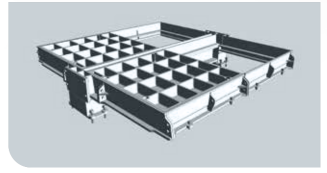
Continuous Trench Covers and Frames







Multispan Covers and Frames







GATIC[®] DRAINAGE & ACCESS COVERS

Product Features and Benefits

Cover types

Covers are recessed for concrete infill paviours or solid top according to specifier preference. Assist lift options for both recessed and solid top cover types are available.

Concrete infill recessed covers

Recessed covers are designed for filling with concrete as specified in BS EN 124 - 45 N/mm² for a test cube of 150mm, or a 40N/mm² for a test cylinder 150mm diameter x 300mm high, using a 10mm down coarse aggregate.

Anti-slip surface covers

Concrete infill covers provide a non-slip surface similar to the surrounding areas. Solid top covers incorporate a lozenge pattern on the surface.

Materials

The components of Gatic covers are manufactured from the following materials:

Ductile iron components to BS EN 1563

Structural steel sections (removable beams) to BS EN 10365.

Fine tolerances

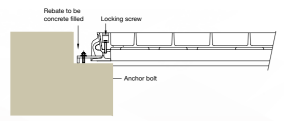
The seating faces of Gatic covers and frames are machined to ensure metal-to-metal contact within 0.25mm tolerance.

Non-rocking

Correctly installed, Gatic covers will be non-rocking and sealed against ingress of road dirt and other detritus.

Gas, Air & Watertight

A film of graphite grease between the contact faces of Gatic units provides a gas and air & water tight seal, and a watertight joint under normal rainwater conditions.



Watertightness under pressure

Pressure-tight

Standard single units with locking screws and holding-down bolts are available to withstand upward pressure. Consult our technical department for details.

Easy removal/replacement

The machined underside seating face of Gatic covers allows the sliding out of covers for easy removal or replacement.

Operator control

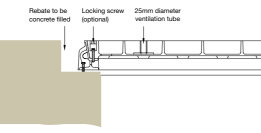
Jack screw operating keys locate positively and securely into Gatic covers and are a necessary tool if the inherent cover seal is to be broken effectively and to allow operator maximum control during operation.

Secure and vandal resistant

Covers are designed to prevent tampering and unauthorised removal. Gatic covers cannot be removed without the correct lifting key, so unauthorised removal is virtually impossible. Locking bolts can be fitted to Gatic cover as an additional security feature.

Ventilation

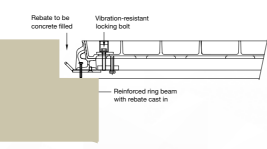
Ventilation can be provided with four 25mm diameter ventilation tubes in recessed covers.



Locking/ventilated

Vibration resistant

For covers in high density traffic conditions, we recommend the use of a factory-fitted vibration-resistant locking system to the recessed covers.



Vibration resistant

We do not recommend the use of solid top covers in high density traffic locations.

Closed keyways

Gatic cover keyways are closed and fitted with plastic plugs to prevent them from blocking up.

Loadings

All Gatic covers will withstand test load and maximum permanent set criteria specified in BS EN 124 for each loading category. Covers are load tested in their as service condition.

Rigidity

The robust and rigid design of Gatic's frames, closely toleranced covers and frames creates a rigid composite structure.

Secure support

The clear opening width between supporting frames are at least 10mm greater than the pit/chamber design to allow for minor deviations in pit construction dimensions.

Beam wallbox

Supporting beams in Gatic Multispan units are easily removed with appropriate lifting equipment for access to the total chamber area. Beam wallboxes do not project into the chamber opening.

Finishes

Units are coated with a black bituminous solution that acts as a temporary protection during transit. Removable supporting steelwork is galvanised to BS EN ISO 1461. For special applications, cover & frame components can be galvanised to BS-EN ISO 1461.

Installation

Consignments of Gatic units are accompanied by comprehensive installation instructions.

Levelling bolts

All frame bars and wallboxes are fitted with bolts to assist in the levelling of the unit during installation.

Security grids

Hinged lift-out galvanised steel security grids (with padlock facility if required) can be incorporated into Gatic units.



Environmental commitment

Responsibility towards the environment is our primary concern. Our customers often now demand products that are made from recycled and recyclable materials, supplied by companies with robust environmental policies to reduce the environmental impact of their projects for future generations.

To meet these requirements we have an integrated Quality (BS EN ISO 9001) and Environmental (BS EN ISO 14001) Management System which encompasses the design, manufacture and management systems within the company and ensures our commitment to continuous environmental improvements regarding the manufacture and design of all our products in the following ways:

- Minimise environmental impact
- Commit organisational resources to energy management
- Reduce energy costs
- Give high priority to energy efficient investments
- Consider life cycle energy costs for all new projects
- Minimise CO₂ emissions year on year
- Use energy from sustainable resources wherever possible

To achieve these goals we have put in place the necessary systems and controls to meet demanding environmental targets and to make sure that these are maintained for the future benefit of the environment and our customers alike.

Gatic services

Gatic offers a full support service to specifiers and contractors, including Computer Aided Design. AutoCAD compatible details of all Gatic products are available. Please consult our technical department for assistance.

In view of our commitment to product improvement, we reserve the right to alter designs without notice. Design changes will not adversely affect the performance or loading capability of our products.

Introduction

This section includes Gatic covers and frames designed for Loading Group F900.

In excess of 20 tonne slow moving wheel load, test load 900kN -Suitable for:

- Aircraft hard-standings and • taxiways at civil airports
- Container ports and dockyards • where individual wheel loadings exceed 20 tonnes
- F900 assemblies are available • with a choice of cover designs recessed or solid top.



Solid top

Solid top cover types are lighter in weight than recessed covers, and feature an anti-slip surface. Solid top covers are denoted by the code Type RSF depicted in section on the following pages.



Duct covers and frames



Single covers and frames





Multispan covers and frames

Assist Lift

LFA



Recessed covers are available in a choice of designs designated by a 'Type' reference. F900 recessed covers are available as Type DLF, DM ,RRF, DM/F, DMR. Section drawings of the different recessed cover types are shown on the following pages.

Recessed for concrete infill

To prevent movement of covers in high traffic conditions, we recommend the use of a factory fitted vibration-resistant locking system. Can be fitted to recessed covers only. See page 14.



Product





and frames

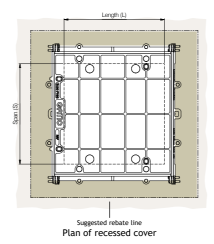
COVErs

Single recessed

- Covers recessed for concrete infill
- Cover type: DLF, DMR, DM, DM/F, RRF
- To specify state:
- 1. Loading group
- 2. Pit clear opening size length (L) x span (S)
- 3. Cover type



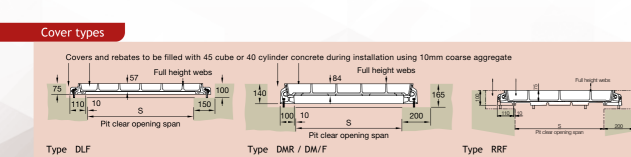






Pit clear opening sizes L x S	Cover type	Overall frame size length x width x depth	Suggeste x v
600 x 600	RSF	750 x 840 x 100	1000
750 x 600	RSF	900 x 840 x 100	1150
900 x 600	RSF	1050 x 840 x 100	1300
700 x 700	RSF	850 x 940 x 100	1100
750 x 750	RSF	900 x 990 x 100	1150
900 x 750	RSF	1050 x 990 x 100	1300
900 x 900	RSF	1120 x 1140 x 100	1300
1000 x 1000	RSF	1220 x 1240 x 100	1400

For high density traffic conditions refer to page 14.



.

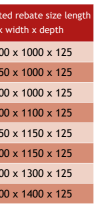
Type RSF

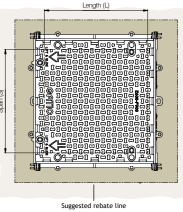
Covers with solid top

Cover type RSF

- To specify state:
- 1. Loading group
- 2. Pit clear opening size length (L) x span (S)
- 3. Cover type





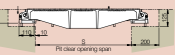


Plan of solid cover

F900 Single solid top covers and frames

Cover types

Rebates to be filled with 45 cube or 40 cylinder concrete during installation using 10mm coarse aggregate . Solid top covers

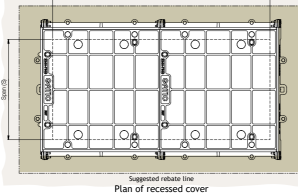




300	DLF	(L + 300) x 600 x 100
450	DMR	(L + 400) x 850 x 165
600	RRF	(L + 400) x 1000 x 125
750	RRF	(L + 400) x 1150 x 125
900	RRF	(L + 400) x 1300 x 125
1050	DM/F	(L + 400) x 1450 x 165
1200	DM/F	(L + 400) x 1600 x 165
1500	DM/F	(L + 400) x 1900 x 165

- Covers recessed for concrete infill
- Cover type DLF, DMR, DM, DM/F, RRF

- length (L) x span (S)

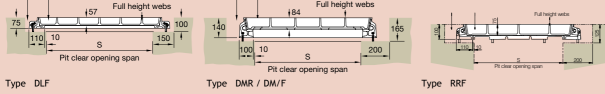


Pit clear opening	Coverture					Standard	l pit clear	opening l	ength (L)				
span (S)	Cover type	1300	1450	1600	1750	1900	2000	2150	2300	2450	2600	2700	2750
300	DLF	*	*	2	*	*	*	*	*	3	*	*	*
450	DMR	2	2	2	*	*	3	3	3	3	*	4	*
600	RRF	2	2	2	2	2	3	3	3	3	3	4	3
750	RRF	2	2	2	2	2	3	3	3	3	3	4	3
900	RRF	2	2	2	2	2	3	3	3	3	3	4	3
1050	DM/F	2	2	2	*	*	3	3	3	3	*	4	*
1200	DM/F	2	2	2	*	*	3	3	3	3	*	4	*
1500	DM/F	2	2	2	*	*	3	3	3	3	*	4	*

Pit clear opening	C		Standard pit clear opening length (L)										
span (S)	Cover type	2850	2900	3000	3150	3300	3400	3550	3700	3850	3900	4000	4150
300	DLF	*	*	*	*	4	*	*	*	*	*	*	5
450	DMR	4	*	4	4	4	5	5	5	5	*	5	5
600	RRF	4	3	4	4	4	5	5	5	5	4	5	5
750	RRF	4	3	4	4	4	5	5	5	5	4	5	5
900	RRF	4	3	4	4	4	5	5	5	5	4	5	5
1050	DM/F	4	*	4	4	4	5	5	5	5	*	5	5
1200	DM/F	4	*	4	4	4	5	5	5	5	*	5	5
1500	DM/F	4	*	4	4	4	5	5	5	5	*	5	5

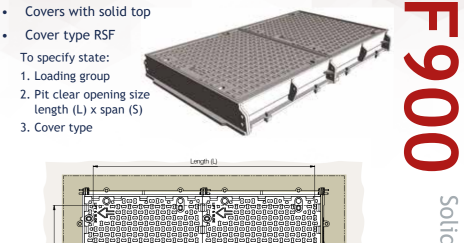
Cover types

Covers and rebates to be filled with 45 cube or 40 cylinder concrete during installation using 10mm coarse aggregate Full height webs



* Indicates standard sizes not available The number shown indicates the quantity of cover parts Other standard sizes may be available, refer to our technical department





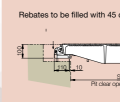


Pit clear opening sizes	Cover type	Suggested rebate size length x width x depth
600	RSF	(L + 400) x 1000 x 125
700	RSF	(L + 400) x 1100 x 125
750	RSF	(L + 400) x 1150 x 125
900	RSF	(L + 400) x 1300 x 125

Pit clear opening	Coverture	Standard pit clear opening length (L)												
span (S)	Cover type	1300	1450	1500	1600	1750	1900	2000	2150	2300	2450	2600	2700	2750
600	RSF	2	2	*	2	2	2	3	3	3	3	3	4	3
700	RSF	*	*	2	*	*	*	*	*	3	*	*	*	*
750	RSF	2	2	*	2	2	2	3	3	3	3	3	4	3
900	RSF	2	2	*	2	2	2	3	3	3	3	3	4	3

Pit clear opening	Cover	Standard pit clear opening length (L)												
span (S)	type	2850	2900	3000	3100	3150	3300	3400	3550	3700	3850	3900	4000	4150
600	RSF	4	3	4	*	4	4	5	5	5	5	4	5	5
700	RSF	*	*	*	4	*	*	*	*	*	*	5	*	*
750	RSF	4	3	4	*	4	4	5	5	5	5	4	5	5
900	RSF	4	3	4	*	4	4	5	5	5	5	4	5	5

* Indicates standard sizes not available The number shown indicates the quantity of cover parts Other standard sizes may be available, refer to our technical department





Suggested rebate line Plan of solid cover

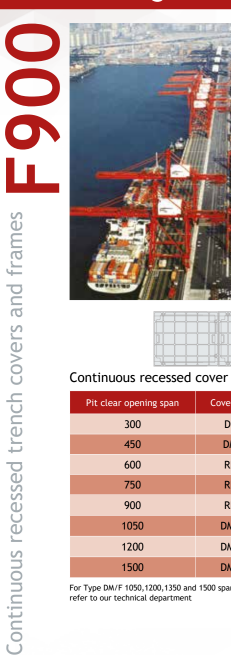
S
Ο
—
Q
—
0
σ
d
Ct
\cap
0
<
P
S
Q
Q
1
G
F
Ľ
Ω
S

For high density traffic conditions refer to page 14.

Cover types

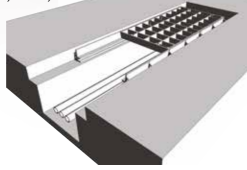
Rebates to be filled with 45 cube or 40 cylinder concrete during installation using 10mm coarse aggregate Solid top covers

		125				
	I	-				
_	200					
ening span						



- Covers recessed for concrete infill
- Cover types: DLF, DMR, DM, DM/F, RRF
- To specify state:
- 1. Loading group
- 2. Cover type
- 3. Supply layout drawing of trenches







Pit clear opening span	Cover type
300	DLF
450	DMR
600	RRF
750	RRF
900	RRF
1050	DM/F
1200	DM/F
1500	DM/F

For Type DM/F 1050,1200,1350 and 1500 spans refer to our technical department



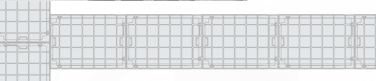
Full height webs

S

Pit clear opening span

Gatic covers can be formed to make continuous trenches or layouts providing total access to services below.

Construction drawings are required so that Gatic cover layout drawings can be prepared.

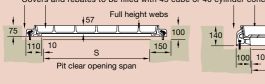


Type RRF



Covers and rebates to be filled with 45 cube or 40 cylinder concrete during installation using 10mm coarse aggregate

Type DMR / DM/F



Type DLF



- Covers with solid top
- Cover types: RSF To specify state:
- 1. Loading group 2. Cover type
- 3. Supply layout drawing of trenches



Continuous solid top cover

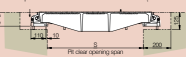
Pit clear opening span	Cover type
600	RSF
700	RSF
750	RSF
900	RSF

Note: Solid top covers can only be supplied in continuous straight runs

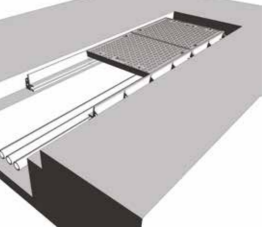
Standard Solid top covers are supplied in straight runs. Junctions and splays can be achieved by the inclusion of localised recessed covers. Refer to our technical department for more information.

For high density traffic conditions refer to page 14.









Cover types

Rebates to be filled with 45 cube or 40 cylinder concrete during installation using 10mm coarse aggregate Solid top covers

Specification

Below is a sample specification information and notes for Multispan recessed covers and frames.

For more details on features and benefits of Gatic covers.

Loading group Gatic F900

In excess of 20 tonne wheel load - test load 900 kN.

Materials

 \bigcirc

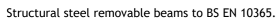
frames

and

COVErs

Multispan

Ductile iron components to BS EN 1563.



Finishes

Units coated with black bituminous solution for protection during transit. Galvanised alternative available. Removable supporting steelwork galvanised to BS EN ISO 1461.

Infill and surround concrete by customer Concrete strength, using 10mm coarse aggregate, to be: 45N/mm² for a test cube of 150mm or 40N/mm² for a test cylinder of 150mm diameter x 300mm high.

Installation In accordance with instructions supplied by Gatic.





Type RSF solid top

To specify use size and description format as follows:

Gatic Multispan Recessed covers and frames Cover type RRF recessed Multiple access covers recessed for concrete infill with removable beams.

.... in no. (length) x (span) mm pit clear opening multi span cover and frame. Gatic Type RRF Ductile Iron Recessed Cover in parts complete with in no. x mm galvanised removable support beam spanning the (length) mm way. Suitable for Loading Group F900 - In excess of 20 Tonnes Wheel Load (pneumatic tyre).

Gatic Multispan Solid Top covers and frames Cover type RSF solid top

Multiple solid top access covers with removable beams.

.... in no. (length) x (span) mm pit clear opening multi span cover and frame. Gatic Type RSF Ductile Iron Solid Top Cover in parts complete with in no. x mm galvanised removable support beam spanning the (length) mm way. Suitable for Loading Group F900 - In excess of 20 Tonnes Wheel Load (pneumatic tyre).

Standard pit clear opening sizes are shown on p25

Beam sizes and other dimensions are shown on p26 - p27

For high density traffic conditions, refer to page 14.

cover with 1 removable cover with 1 removable cover with 1 removable support beam support beam support beam 2160 2310 2460 2 be 260 2610 2760 2910 3060 6 part (2x3) multispan 12 part (4x3) multispan 9 part (3x3) multispan cover with 2 removable cover with 2 removable cover with 2 removable support beam support beam support beam 2940 3090 3240 3340 3390 4 parts 3 3540 3690 Ë 3840 3990 4140 12 part (3x4) multispan cover with 3 removable 16 part (4x4) multispan cover with 3 removable 8 part (2x4) multispan cover with 3 removable support beam support beam support beam 3720 3870 4020 4170 4220 4320 4 4470 4620 4770 4920 5070 5220 10 part (2x5) multispan 15 part (3x5) multispan 20 part (4x5) multispan cover with 4 removable cover with 4 removable cover with 4 removable support beam support beam support beam Note: For other pit clear opening sizes please refer to our technical department

Product Selection

pit clear opening span (S). All dimensions are in millimetres.

2000

3 parts

6 part (3x2) multispan

2300 2450 2600 2750 2900

2700

2 parts

4 part (2x2) multispan

450

1380 1530

1580

1680

1830

1980

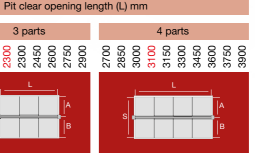
parts 1 bea

N

1500 1600 1750 1900

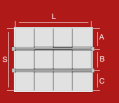
Refer to the table to identify which cover and beam configuration you require against pit clear opening length (L) and

Note: All dimensions shown in red are made up using 700 x 700 solid top covers. Not compatible with other lengths

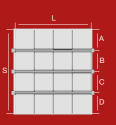


А	В	С	D	Е
690	690			
840	690			
790	790			
840	840			
990	840			
990	990			

Beam centres mm

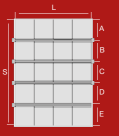


690	780	690	
690	930	690	
840	780	840	
790	880	790	
840	930	840	
840	1080	840	
990	930	990	
990	1080	990	



690	780	780	690	
840	780	780	690	
840	780	780	840	
790	880	880	790	
840	930	930	690	
840	930	930	840	
990	930	930	840	
990	930	930	990	
990	1080	1080	840	
990	1080	1080	990	





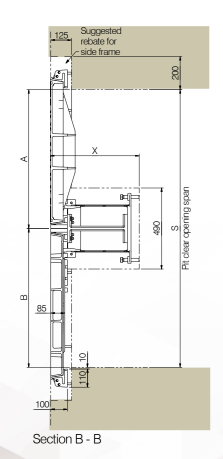
690	780	780	780	690
690	780	930	780	690
840	780	780	780	840
690	930	930	930	690
790	880	880	880	790
840	930	780	930	840
840	930	930	930	840
840	930	1080	930	840
990	930	930	930	990
990	930	1080	930	990
990	1080	930	1080	990
990	1080	1080	1080	990

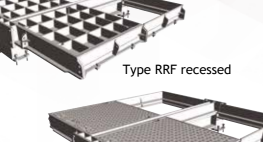
⁸ part (4x2) multispan

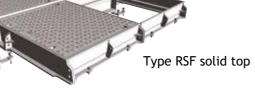


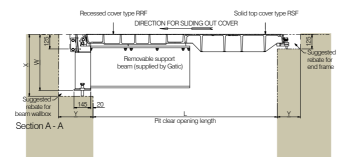
- Covers recessed for concrete infill or solid top
- Cover types: RRF (recessed) RSF (solid top)

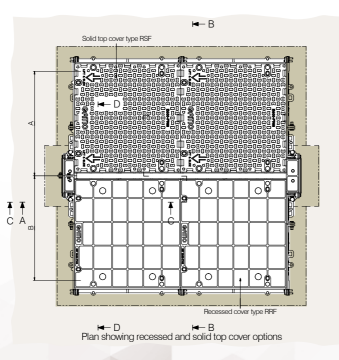
The details below show plan and sections of a typical recessed/solid top unit.













Beam Size

The required beam size for Multispan covers is dependent on the pit clear opening length and the loading group.

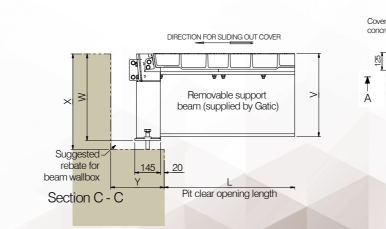
The table shows maximum beam length against beam size. The removable support beams are supplied by Gatic.

The table also indicates dimensions of the beam wallbox and rebate to suit different beam sizes. See also the accompanying section details.

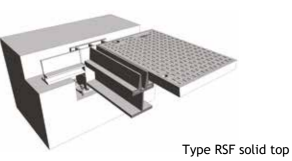
Support beam size chart

B 1		
Removable support beam size	Max pit clear opening length (L)	۷
356 x 171 x 67kg/m UB	1750	463
457 x 152 x 82kg/m UB	2300	566
533 x 210 x 122kg/m UB	3300	645
610 x 229 x 140kg/m UB	3900	717

Note: Removable support beams are supplied by Gatic. For clear opening lengths longer than 3900 please refer to our technical department.



Type RRF recessed



 Beam wallbox dimensions

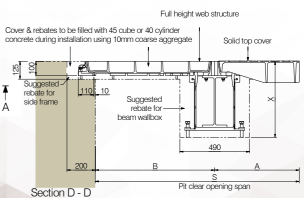
 W
 X
 Y

 485
 535
 300

 588
 635
 300

 667
 715
 300

 739
 790
 300



П

000.

Loading Group F900 - Assist Lift

Assist Lift FQDC

Gatic has been setting the industry standard for access covers since 1928. Over this time we have developed products to suit many different industries. The Assist lift covers featured in this brochure have been refined over many years and are in service around the world.

Assist lift covers facilitate one person opening of a F900 load rated ductile iron cover either as an individual cover or as part of a multi cover arrangement. The modular nature of the Gatic system of removable covers is designed to provide sealed, uninterrupted access to the services below whether as a single cover, duct or multispan arrangement with removable support beams.

A removable system for virtually any size of pit configuration and loading can be developed. Gatic covers are designed to protect and give access to a diverse range of underground services. Examples include, manhole/pump/valve/transformer chambers, pipe and cable service trenches, cable draw pits, lighting, fuel and fire hydrant pits, machinery/plant access chambers, tunnel shaft access chambers, combined sewer/overflow chambers and storm tie down pits.

Gatic specialise in the design of covers for airports, container ports, dockyards and industrial areas where extreme wheel loadings from aircraft, container carrying equipment and other vehicles may been encountered. Covers are available with recessed tops for concrete infill at site or with solid cast iron tops. Assist lift covers can be incorporated

into larger covers for other loading categories upon request.



Cover types

Covers are available either recessed for concrete infill at site or with solid ductile iron tops.

Concrete infill recessed covers

Recessed covers are designed for infilling at site. Concrete should be as specified in BS EN 124 - 45/mm2 for a test cube 150mm or 40N/mm2 for a test cylinder 150mm dia x 300mm high, using 10mm coarse aggregate.

Anti-slip surface

Concrete infill covers provide a non-slip surface similar to the surrounding areas, solid top covers incorporate a raised lozenge pattern on the surface.

Materials

The components of Gatic covers are manufactured from the following materials: Ductile iron to BS EN 1563 Structural steel sections (removable support beams) to BS4-1. M-Struts® and hinges in stainless steel grade 304.

Fine tolerances

The seating faces of Gatic covers and frames are machined finished and assembled in metal to metal contact within a tolerance of 0.25mm.

Non-rocking

Correctly installed, Gatic covers will be non-rocking under traffic and sealed against road dirt and other detritus.

Gas, Air & Watertight

A film of graphite grease between the machined contact faces of Gatic covers and frames provides a gas and airtight seal and a watertight joint under normal rainwater conditions.

Removal/Replacement slide-out covers

The machined seating faces facilitate the sliding out of covers for removal and replacement. Lifting keys are available on request for use with cranes and other mechanical devices.

Secure and vandal resistant

Covers are designed to prevent tampering and unauthorised removal without the use of the specially designed Gatic lifting keys. Locking bolts can be fitted to Gatic cover keyways as an additional security feature. Gatic Type SSA covers incorporate a slam latch mechanism complete with a retained locking bolt. Gatic Types RGA and SGA incorporate two locking bolts as standard.

Closed keyways

Gatic cover keyways are closed and supplied with plastic plugs to prevent them from blocking with detritus.

Safe Lifting - Assist lift covers

Gatic Assist lift covers have been designed to be lifted and closed by a single operator. The maximum lifting and closing force will be approximately 25kg depending on the size, type and lifting characteristic that has been chosen.

M-Struts®

M-Struts® are designed for demanding environments and provide a maintenance free alternative to conventional gas struts. M-Struts® are made of grade 304 stainless steel. Unlike gas and pneumatic models, M-Struts® have no internal gases to leak or seals to fail in extreme conditions.

Hinges

Gatic Assist lift covers are supplied with flush-fitting hinges as standard but can be supplied with barrel hinges upon request.

Loadings

All Gatic covers within this brochure will withstand the test load, deflection and maximum deformation criteria specified in BS EN 124 for load category F900. Recessed cover are tested in their in-service conditions

Please note:

Gatic do not recommend the use of assist lift covers in high density traffic conditions.

Beam wallbox

Supporting beams in Gatic multispan units can be easily removed with the appropriate lifting equipment to give uninterrupted access to the total chamber area. The beam wallboxes do not project into the chamber opening.

Finishes

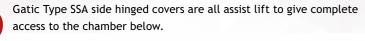
Covers and frames are coated with black bituminous solution which forms a temporary protection during transit. Removable support beams are galvanised to BS EN ISO 1461. When installed in extreme environments, the covers and frames can also be galvanised, when specified.

Levelling bolts

All side frame bars and wallboxes are fitted with bolts to assist in the levelling of the unit during installation.

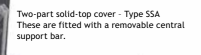
Also available for C250 & D400 Loading.



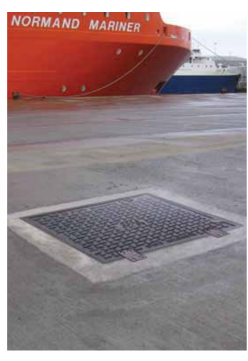


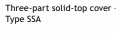
Gatic stand-alone AssistLift covers are available in a variety of configurations.

Single, solid-top AssistLift cover Type SSA









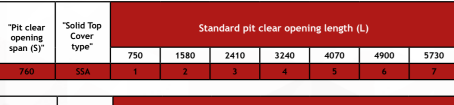
Typical sections of solid-top cover - Type SSA REDATE TO BE FILLED WITH C45 CD NC RETE Cover open - front view Cover closed - side view

Gatic with side hinged AssistLift covers

These can be supplied in standard units as per the sizes shown on the chart below.

Longer lengths are available

Number of cover parts are shown in the boxes under the standard pit clear opening length (L)



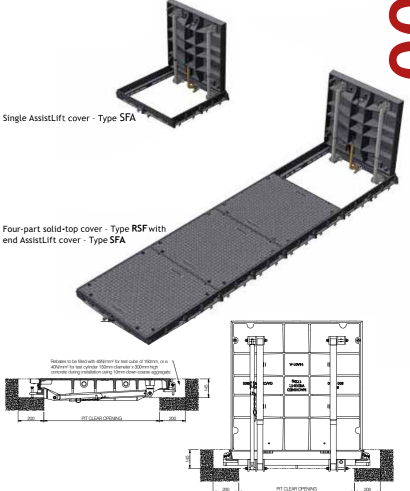
"Pit clear opening	"Solid Top Cover type"		Standard pit clear opening length (L)									
span (S)"		900	1880	2860	3840	4820	5800	6780				
910	SSA	1	2	3	4	5	6	7				

Support frame between covers is removable to give uninterrupted access to the chamber below





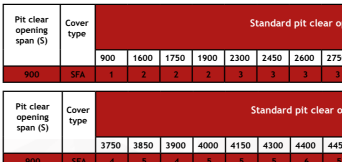




Gatic recessed or solid top covers and frames with one AssistLift cover at the reverse end of the unit. These can be supplied in standard units as per the sizes shown on the chart below.

Longer lengths are available

Number of cover parts are shown in the boxes under the standard pit clear opening length (L)



Gatic Type SFA Solid Top end hinged covers give complete access to the chamber opening when used as a single cover. When integrated as part of a duct or multispan arrangement, they provide either one person access to a chamber above a ladder or access to equipment that would need to be inspected/operated on a regular basis. Covers are available for 900 span only.

r opening length (L)											
750	2900	3000	3150	3300	3450	3600	3700				
3	3	4	4	4	4	4	5				

[,] opening	length (L	_)
----------------------	-----------	----

4450	4550	4600	4700	4750	4850	4900
5	6	5	6	5	6	5

31

Assist Lift Hinged Covers

Gatic multispan access covers incorporate removable support beams so that much larger pit openings can be covered. The table shows standard multispan units that can have an AssistLift cover installed at the back end of the unit. In some cases, more than one AssistLift cover can be fitted.

These heavy duty covers are specifically designed for airports, container ports and docks where abnormal wheel loadings from heavy vehicles are envisaged.

Please refer to our technical department with details of specific requirements

Assist Lift covers can also be fitted to the front end of a unit providing it is in a different span to an Assist Lift cover at the back end. Refer to the technical department for details.

3 parts

450 600

2300

2 parts

600 750 900

Pit clear opening length (L) mm

2900

3000

4 parts

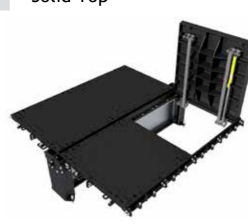
3150 3300 3450 3600 3900



Solid Top

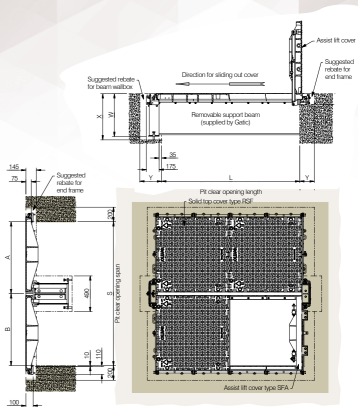
Possible number of Assist Lift

Covers

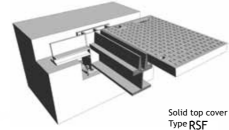






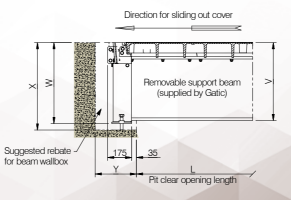




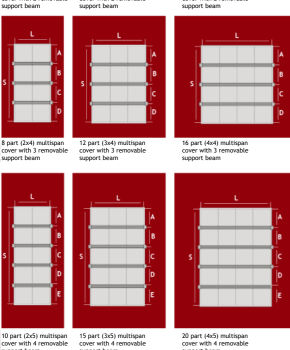


Beam size

356 x 171 x 67kg 457 x 152 x 82kg 533 x 210 x 122kg 610 x 229 x 140kg



parts 1 bea 680 1830 1980 6 part (3x2) multispan cover with 1 removabl support beam 8 part (4x2) multispan cover with 1 removable support beam part (2x2) multispa 2460 2610 2760 2760 2910 3060 6 part (2x3) multispan cover with 2 removable support beam 9 part (3x3) multispan cover with 2 removable support beam 12 part (4x3) multispan cover with 2 removable support beam ng span 3240 3390 3540 3690 Pit clear 3840 3990 4140 8 part (2x4) multispan cover with 3 removable support beam 12 part (3x4) multispan cover with 3 removable support beam 16 part (4x4) multispan cover with 3 removable support beam 4020 4170 4320 4470 4620 4770 4920 5070 5220 10 part (2x5) multispan cover with 4 removable support beam 15 part (3x5) multispar cover with 4 removable support beam 20 part (4x5) multispan cover with 4 removable support beam

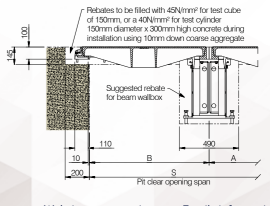


The required beam size for multispan covers is dependant upon the pit clear opening length and the loading group.

The table shows the minimum beam length against beam size. The removable support beams are supplied by Gatic.

The table also shows dimensions of the beam wallbox and rebate to suit different beam sizes. See also accompanying section details.

oport	Max pit clear	Beam wallbox dimensions								
	opening length (L)	V	W	X	Y					
/m UB	1750	467	490	535	300					
/m UB	2300	568	595	635	300					
g/m UB	3300	648	670	715	300					
g/m UB	3900	720	745	790	300					



Loading Group F900 - LFA

Materials

The components of Gatic LFA Assist lift covers are manufactured from the following materials: Ductile iron to BS EN 1563. M-Struts® and other parts in stainless steel grade 304.

Safe Lifting

Gatic LFA Assist lift covers have been designed to be lifted and closed by a single operator. The maximum lifting and closing force will be approximately 25kg.

M-Struts®

LFA

M-Struts® are designed for demanding environments and provide a maintenance free alternative to conventional gas struts. M-Struts® are made of grade 304 stainless steel. Unlike gas and pneumatic models, M-Struts® have no internal gases to leak or seals to fail in extreme conditions.

Loadings

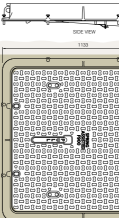
Gatic LFA Assist lift covers will withstand the test load, deflection and maximum deformation criteria specified in BS EN 124 for load category F900. Gatic LFA Assist lift covers are suitable for installation in areas subject to slow moving traffic.

Features

- Automatic engaging mechanism to prevent accidental closure.
- Slam latch.
- Locking feature single Allen key required for opening.
- Integrated lifting handle.
- For sealed Assist lift options please see page 28 35





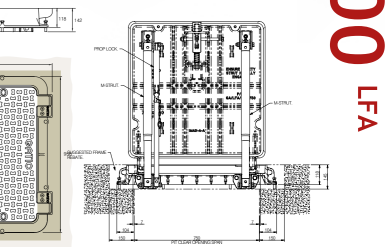


Pit clear

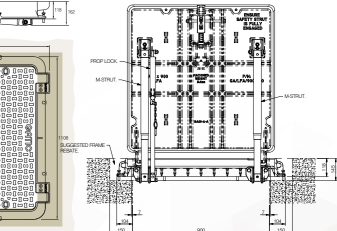
opening (mm)

900 x 900

Overall	Frame depth	Overall depth	Total weight	Load rating
983 x 958	118	142	202kg	F900



Overall	Frame	Overall	Total	Load
	depth	depth	weight	rating
133 x 1108	118	162	252kg	F900



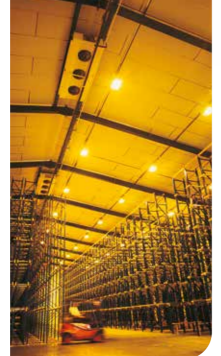
Introduction

This section includes Gatic covers and frames designed for Loading Group E600.

20 tonne wheel load, test load 600kN - Suitable for:

- Some airfield pavements
 dockyards
- Dockyards
- Other areas where single slow moving wheel loads up to 20 tonne may be encountered





E600 assemblies are available with a choice of cover designs recessed or solid top.

Recessed for concrete infill

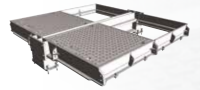
Recessed covers are available in a choice of designs designated by a 'Type' reference. E600 recessed covers are available as Type DLF, DM, DMR, RRF. Section drawings of the different recessed cover types are shown on the following pages.



Solid top

Solid top cover types are lighter in weight than recessed covers, and feature an anti-slip surface.

Solid top covers are denoted by the code Type DMS and RSF depicted in section on the following pages.



To prevent movement of covers in high traffic conditions, we recommend the use of a factory fitted vibration-resistant locking system. These can be fitted to recessed covers only.

If you are uncertain as to the adequacy of covers conforming to a particular loading, we recommend specifying covers in a higher loading group. For example, if in doubt about covers in Loading Group E600, we recommend you specify covers in Loading Group F900.

Single covers and frames









36 Tel: +44 (0)1787 475151

Product

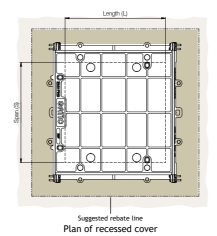




- Covers recessed for concrete infill
- Cover type: DLF, DMR, DM/F, RRF
 - To specify state:
 - 1. Loading group
 - 2. Pit clear opening size length (L) x span (S)
 - 3. Cover type

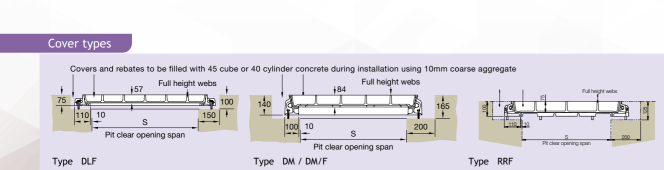


Pit clear opening sizes L x S	Cover type	Overall frame size length x width x depth	Suggested rebate size lengt x width x depth
750 x 300	DLF	900 x 540 x 75	1050 x 600 x 100
600 x 450	DMR	750 x 670 x 140	1000 x 850 x 165
750 x 450	DMR	900 x 670 x 140	1150 x 850 x 165
600 x 600	RRF	750 x 840 x 100	1000 x 1000 x 125
750 x 600	RRF	900 x 840 x 100	1150 x 1000 x 125
900 x 600	RRF	1050 x 840 x 100	1300 x 1000 x 125
750 x 750	RRF	900 x 990 x 100	1150 x 1150 x 125
900 x 750	RRF	1050 x 990 x 100	1300 x 1150 x 125
900 x 900	RRF	1120 x 1140 x 100	1300 x 1300 x 125
600 x 1050	DM	820 x 1270 x 140	1000 x 1450 x 165
750 x 1050	DM	970 x 1270 x 140	1150 x 1450 x 165
1000 x 1050	DM	1220 x 1270 x 140	1400 x 1450 x 165
600 x 1200	DM	820 x 1420 x 140	1000 x 1600 x 165
750 x 1200	DM	970 x 1420 x 140	1150 x 1600 x 165
600 x 1500	DM/F	820 x 1720 x 140	1000 x 1900 x 165
750 x 1500	DM/F	970 x 1720 x 140	1150 x 1900 x 165



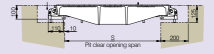


Pit clear opening sizes L x S	Cover type	Overall frame size length x width x depth	Suggeste x v
600 x 600	RSF	750 x 840 x 100	1000
750 x 600	RSF	900 x 840 x 100	1150
900 x 600	RSF	1050 x 840 x 100	1300
700 x 700	RSF	850 x 940 x 100	1100
750 x 750	RSF	900 x 990 x 100	1150
900 x 750	RSF	1050 x 990 x 100	1300
900 x 900	RSF	1120 x 1140 x 100	1300
1000 x 1000	RSF	1220 x 1240 x 100	1400



For high density traffic conditions refer to page 14.

Rebates to be filled with 45 cube or 40 cylinder concrete during installation using 10mm coarse aggregate



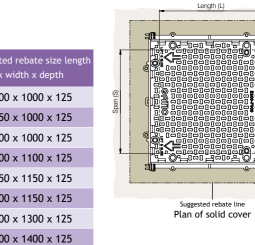
Type RSF

- Covers with solid top
- Cover type RSF

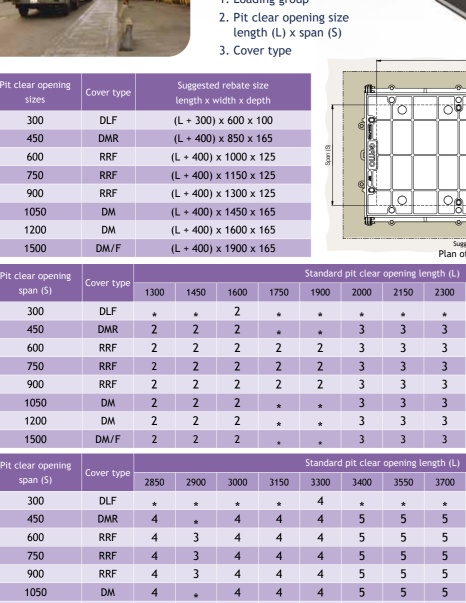
To specify state:

- 1. Loading group
- 2. Pit clear opening size length (L) x span (S)
- 3. Cover type





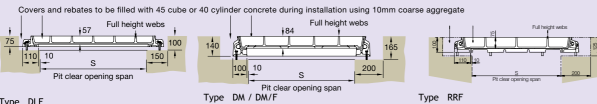
Cover types



Cover types

and frames

Recessed duct covers



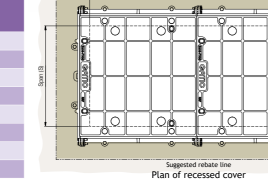
Type DLF

* Indicates standard sizes not available The number shown indicates the quantity of cover parts Other standard sizes may be available, refer to our technical department



•	Covers	recessed	for	concrete	infill

- Cover type DLF, RRF, DMR, DM, DM/F To specify state:
- 1. Loading group





OŬ

00

Pit clear opening	Covertupe	Standard pit clear opening length (L)											
span (S)	Cover type	1300	1450	1600	1750	1900	2000	2150	2300	2450	2600	2700	2750
300	DLF	*	*	2	*	*	*	*	*	3	*	*	*
450	DMR	2	2	2	*	*	3	3	3	3	*	4	*
600	RRF	2	2	2	2	2	3	3	3	3	3	4	3
750	RRF	2	2	2	2	2	3	3	3	3	3	4	3
900	RRF	2	2	2	2	2	3	3	3	3	3	4	3
1050	DM	2	2	2	*	*	3	3	3	3	*	4	*
1200	DM	2	2	2	*	*	3	3	3	3	*	4	*
1500	DM/F	2	2	2	*	*	3	3	3	3	*	4	*

Pit clear opening	C	Standard pit clear opening length (L)											
span (S)	Cover type	2850	2900	3000	3150	3300	3400	3550	3700	3850	3900	4000	4150
300	DLF	*	*	*	*	4	*	*	*	*	*	*	5
450	DMR	4	*	4	4	4	5	5	5	5	*	5	5
600	RRF	4	3	4	4	4	5	5	5	5	4	5	5
750	RRF	4	3	4	4	4	5	5	5	5	4	5	5
900	RRF	4	3	4	4	4	5	5	5	5	4	5	5
1050	DM	4	*	4	4	4	5	5	5	5	*	5	5
1200	DM	4	*	4	4	4	5	5	5	5	*	5	5
1500	DM/F	4	*	4	4	4	5	5	5	5	*	5	5



- Cover type RSF
- To specify state:
- 1. Loading group
 - 3. Cover type

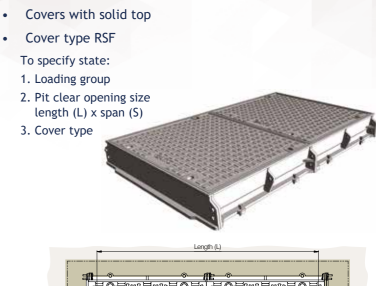
it clear opening sizes	Cover type	Suggested rebate size length x width x depth
600	RSF	(L + 400) x 1000 x 125
700	RSF	(L + 400) x 1100 x 125
750	RSF	(L + 400) x 1150 x 125
900	RSF	(L + 400) x 1300 x 125

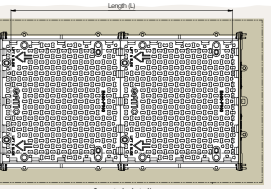
Pit clear or Cover type span (S) 1300 1450 1500 1600 1750 RSF 2 2 600 2 2 * RSF 700 * 2 * 750 RSF 2 2 2 2 * 900 RSF 2 2 2 2 * Pit clear open span (S) type 2900 3000 3100 3150 2850 600 RSF 4 3 4 4 RSF 700 4 ÷ 750 RSF 3 4 4 900 RSF 4 3

Dit cloar o



* Indicates standard sizes not available The number shown indicates the quantity of cover parts Other standard sizes may be available, refer to our technical department Website: www.gatic.com Email: info@gatic.com





Suggested rebate line Plan of solid cover

For high density traffic conditions refer to page 14.

and	andard pit clear opening length (L)								
1	1900	2000	2150	2300	2450	2600	2700	2750	
	2	3	3	3	3	3	4	3	
	*	*	*	3	*	*	*	*	
	2	3	3	3	3	3	4	3	
	2	3	3	3	3	3	4	3	

ano	ndard pit clear opening length (L)								
	3300	3400	3550	3700	3850	3900	4000	4150	
	4	5	5	5	5	4	5	5	
	*	*	*	*	*	5	*	*	
	4	5	5	5	5	4	5	5	
	4	5	5	5	5	4	5	5	

Cover types

Rebates to be filled with 45 cube or 40 cylinder concrete during installation using 10mm coarse aggregate

		125
	200	
ening span		

600 Solid top duct covers and frames

П

- Covers recessed for concrete infill
- Cover types: DLF, DM, DMR, DM/F, RRF To specify state:
 - 1. Loading group

 - 2. Cover type
 - 3. Supply layout drawing of trenches

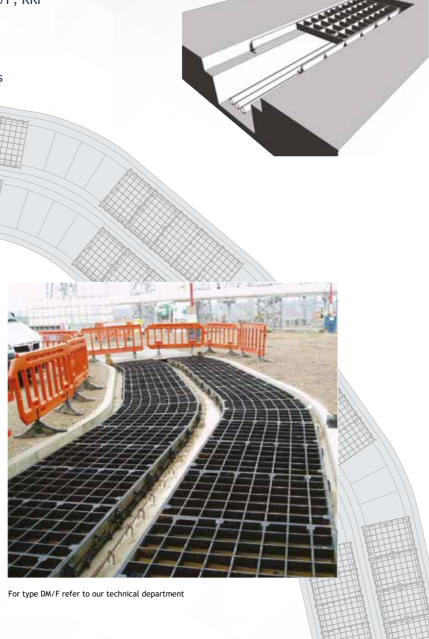
Continuous recessed cover

Pit clear opening span	Cover type
300	DLF
450	DMR
600	RRF
750	RRF
900	RRF
1050	DM
1200	DM
1500	DM/F

Gatic covers can be formed to make continuous trenches or layouts providing total access to services below.

Construction drawings are required so that Gatic cover layout drawings can be prepared.

Cover types





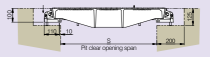
Continuous solid top cover

Pit clear opening span	Cover type
600	RSF
700	RSF
750	RSF
900	RSF

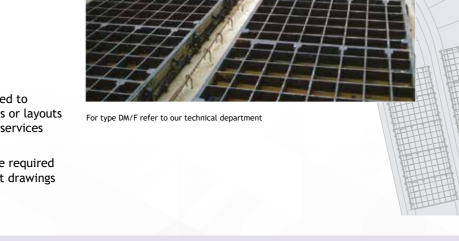
For high density traffic conditions refer to page 14.

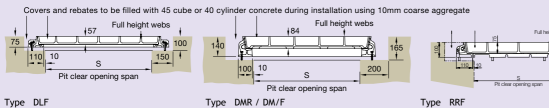
Standard Solid top covers are supplied in straight runs. Junctions and splays can be achieved by the inclusion of localised recessed covers. Refer to our technical department for more information.

Rebates to be filled with 45 cube or 40 cylinder concrete during installation using 10mm coarse aggregate



Type RSF

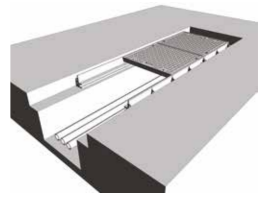




LL.



- Covers with solid top
- Cover types: RSF
- To specify state:
- 1. Loading group
- 2. Cover type
- 3. Supply layout drawing of trenches



Cover types

Specification

Below is a sample specification information and notes for Multispan recessed covers and frames.

For more details on features and benefits of Gatic covers see pages 14

Loading group Gatic E600

20 tonne wheel load - test load 600 kN.

Materials

Ductile iron components to BS EN 1563. Structural steel removable beams to BS EN 10365.

Finishes

Units coated with black bituminous solution for protection during transit.

Removable supporting steelwork galvanised to BS EN ISO 1461.

Infill and surround concrete by customer

Concrete strength, using 10mm down coarse aggregate, to be: 45N/mm² for a test cube of 150mm or 40N/mm² for a test cylinder of 150mm diameter x 300mm high.

Installation In accordance with instructions supplied by Gatic.



Type RSF solid top

Type RRF recessed

To specify use size and description format as follows:

Gatic Multispan Recessed covers and frames Cover type RRF recessed Multiple access covers recessed for concrete infill with removable beams.

.... in no. (length) x (span) mm pit clear opening multi span cover and frame. Gatic Type DMR Ductile Iron Recessed Cover in parts complete with in no. x mm galvanised removable support beam spanning the (length) mm way. Suitable for Loading Group E600 - 20 Tonnes Wheel Load (pneumatic tyre).

Cover type RSF solid top

Gatic Multispan Solid Top covers and frames

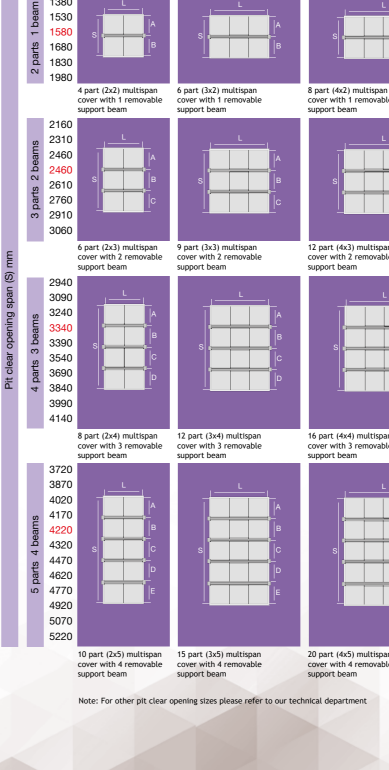
Multiple solid top access covers with removable beams.

.... in no. (length) x (span) mm pit clear opening multi span cover and frame. Gatic Type STF Ductile Iron Solid Top Cover in parts complete with in no. x mm galvanised removable support beam spanning the (length) mm way. Suitable for Loading Group E600 - 20 Tonnes Wheel Load (pneumatic tyre).

Standard pit clear opening sizes are shown on page 45

Beam sizes and other dimensions are shown on page 46 - 47

For high density traffic conditions refer to page 14.



Product Selection

1380

1530

2 parts

450

1500 1600 1750 1900

3 parts

2300 2450 2600 2750 2900

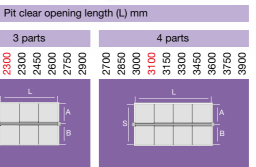
2000

2150

frames

Refer to the table to identify which cover and beam configuration you require against pit clear opening length (L) and pit clear opening span (S). All dimensions are in millimetres.

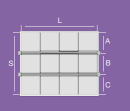
Note: All dimensions shown in red are made up using 700 x 700 solid top covers only.



А	В	С	D	Е
690	690			
840	690			
790	790			
840	840			
990	840			
990	990			

Beam centres mm

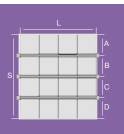
support beam



690 780 690 930 690 690 840 840 780 790 790 880 840 930 840 840 1080 840 930 990 990 1080 990 990

12 part (4x3) multispan cover with 2 removable

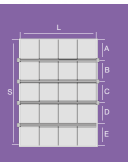
support beam



690	780	780	690	
840	780	780	690	
840	780	780	840	
790	880	880	790	
840	930	930	690	
840	930	930	840	
990	930	930	840	
990	930	930	990	
990	1080	1080	840	
990	1080	1080	990	

16 part (4x4) multispan cover with 3 removable

support beam



690	780	780	780	690
690	780	930	780	690
840	780	780	780	840
690	930	930	930	690
790	880	880	880	790
840	930	780	930	840
840	930	930	930	840
840	930	1080	930	840
990	930	930	930	990
990	930	1080	930	990
990	1080	930	1080	990
990	1080	1080	1080	990

20 part (4x5) multispan cover with 4 removable

П

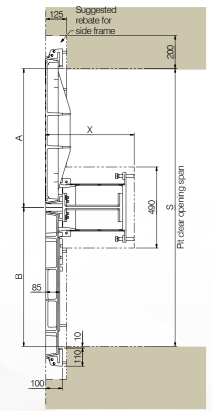
cover with 1 removable



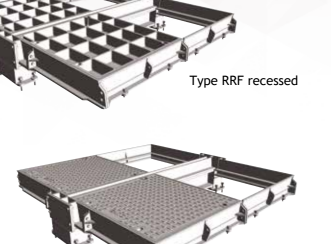
- Covers recessed for concrete infill or solid top
- Cover types: RRF (recessed) RSF (solid top)

The details below show plan and sections of a typical recessed/solid top unit.

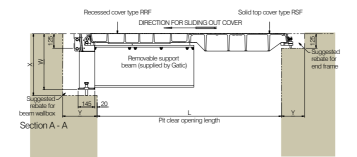
For selection and specification guidance See page 44.

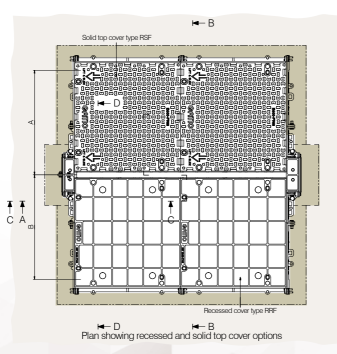


Section B - B



Type RSF solid top







Beam Size

The required beam size for Multispan covers is dependent on the pit clear opening length and the loading group.

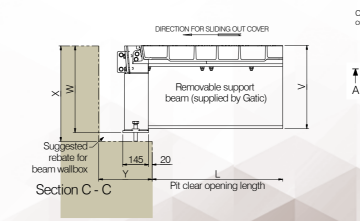
The table shows maximum beam length against beam size. The removable support beams are supplied by Gatic.

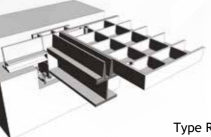
The table also indicates dimensions of the beam wallbox and rebate to suit different beam sizes. See also the accompanying section details.

Support beam size chart

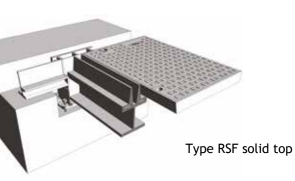
Description		Beam wallbox dimensions				
Removable support beam size	Max pit clear opening length (L)	v	w	x	Y	
305 x 165 x 54 kg/m U.B	1900	410	432	480	230	
356 x 171 x 67 kg/m U.B	2300	463	485	535	300	
457 x 191 x 98 kg/m U.B	2900	567	589	635	300	
533 x 210 x 122 kg/m U.B	3900	645	667	715	300	

Note: Removable support beams are supplied by Gatic

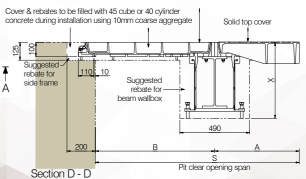




Type RRF recessed







Т

Introduction

This section includes Gatic covers and frames designed for Loading Group D400.

11.5 tonne wheel load, test load 400kN - Suitable for:

- Power stations
- Carriageways
- Hard shoulders
- Parking areas for all types of vehicles



To prevent movement of covers in high traffic conditions, we recommend the use of a factory fitted vibration-resistant locking system. Can be fitted to recessed concrete infill covers only. If you are uncertain as to the adequacy of covers conforming to a particular loading, we recommend specifying covers in a higher loading group. For example, if in doubt about covers in Loading Group D400, we recommend you specify covers in Loading Group E600.

D400 assemblies are available with a choice of cover designs recessed or solid top.





Recessed for concrete infill

Recessed covers are available in a choice of designs designated by a 'Type' reference. D400 recessed covers are available as Type DLF, DM/F, DMR, RRD. Section drawings of the different recessed cover types are shown on the following pages.

Solid top

Solid top cover types are lighter in weight than recessed covers, and feature an anti-slip surface. Solid top covers are denoted by the code Type DMS, RSD depicted in section on the following pages.

Gatic Pave

Gatic Pave is a comprehensive system of single, duct and multi span access covers and frames for use in paved areas where an aesthetic finish is required in environments up to D400 loading.

Single covers and frames





Continuous trench covers and frames



Duct covers and frames

Multispan covers and frames







48 Tel: +44 (0)1787 475151

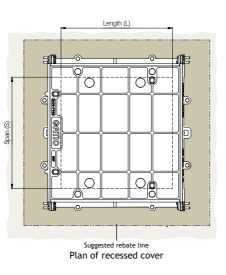




- Covers recessed for concrete infill
- Cover type: DLF, DM, DMR, RRD, DM/F
- To specify state:
- 1. Loading group
- 2. Pit clear opening size length (L) x span (S)
- 3. Cover type



Pit clear opening sizes L x S	Cover type	Overall frame size length x width x depth	Suggested rebate size length x width x depth
750 x 300	DLF	900 x 540 x 75	1050 x 600 x 100
600 x 450	DMR	750 x 670 x 140	1000 x 850 x 165
750 x 450	DMR	900 x 670 x 140	1150 x 850 x 165
600 × 600	RRD	750 x 840 x 100	1000 x 1000 x 125
750 × 600	RRD	900 x 840 x 100	1150 x 1000 x 125
900 × 600	RRD	1050 x 840 x 100	1300 x 1000 x 125
750 x 750	RRD	900 x 990 x 100	1150 x 1150 x 125
900 x 750	RRD	1050 x 990 x 100	1300 x 1150 x 125
900 x 900	RRD	1120 x 1140 x 100	1300 x 1300 x 125
600 x 1050	DM	820 x 1270 x 140	1000 x 1450 x 165
750 x 1050	DM	970 x 1270 x 140	1150 x 1450 x 165
1000 x 1050	DM	1220 x 1270 x 140	1400 x 1450 x 165
600 x 1200	DM	820 x 1420 x 140	1000 x 1600 x 165
750 x 1200	DM	970 x 1420 x 140	1150 x 1600 x 165
600 x 1500	DM/F	820 x 1720 x 140	1000 x 1900 x 165
750 x 1500	DM/F	970 x 1720 x 140	1150 x 1900 x 165

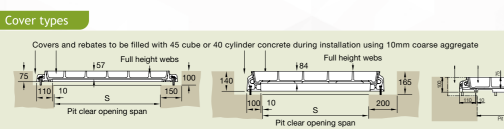




- Covers with solid top
- Cover type DMS, RSD To specify state: 1. Loading group 3. Cover type

Pit clear opening sizes L x S	Cover type	Overall frame size length x width x depth	Suggeste x N
600 x 600	RSD	750 x 840 x 100	1000
750 x 600	RSD	900 x 840 x 100	1150
900 x 600	RSD	1050 x 840 x 100	1300
700 x 700	RSD	850 x 940 x 100	1100
750 x 750	RSD	900 x 990 x 100	1150
900 x 750	RSD	1050 x 990 x 100	1300
900 x 900	RSD	1120 x 1140 x 100	1300
600 x 1200	DMS	820 x 1420 x 140	1000
750 x 1200	DMS	970 x 1420 x 140	1150
1000 x 1000	RSD	1220 x 1240 x 100	1400

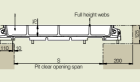
For high density traffic conditions refer to page 14.



Type DLF

Type DM / DM/F

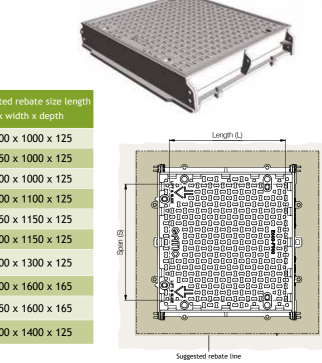
Type RRD



Solid top covers 100 10

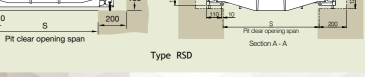
Type DMS

2. Pit clear opening size length (L) x span (S)



Plan of solid cover







300

450

600

750

900

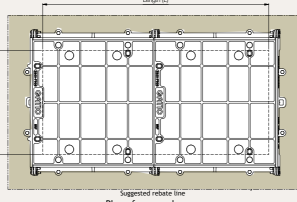
1050

1200

1500

- Covers recessed for concrete infill
- Cover type DLF, DM, DMR, RRD, DM/F
- To specify state:
- 1. Loading group
- 2. Pit clear opening size
- length (L) x span (S)
- 3. Cover type



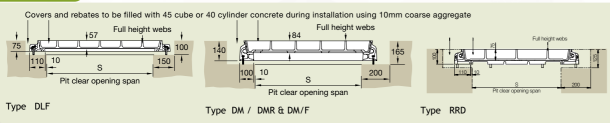


Plan of recessed cover

Pit clear opening	Coverture					Standard	d pit clear	opening le	ength (L)				00 2750				
span (S)	Cover type	1300	1450	1600	1750	1900	2000	2150	2300	2450	2600	2700	2750				
300	DLF	*	*	2	*	*	*	*	*	3	*	*	*				
450	DMR	2	2	2	*	*	3	3	3	3	*	4	*				
600	RRD	2	2	2	2	2	3	3	3	3	3	4	3				
750	RRD	2	2	2	2	2	3	3	3	3	3	4	3				
900	RRD	2	2	2	2	2	3	3	3	3	3	4	3				
1050	DM	2	2	2	*	*	3	3	3	3	*	4	*				
1200	DM	2	2	2	*	*	3	3	3	3	*	4	*				

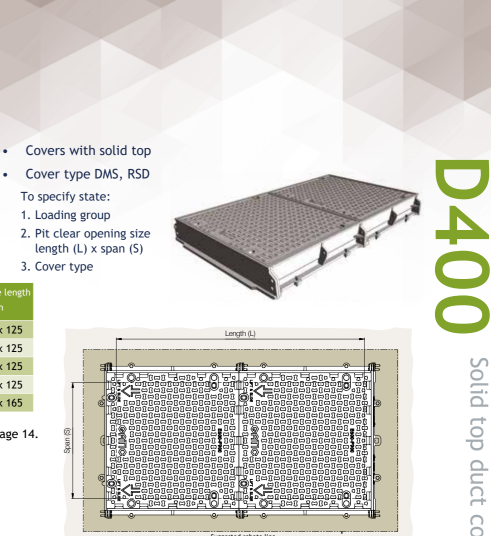
Pit clear opening	C	Standard pit clear opening length (L)											
span (S)	Cover type	2850	2900	3000	3150	3300	3400	3550	3700	3850	3900	4000	4150
300	DLF	*	*	*	*	4	*	*	*	*	*	*	5
450	DMR	4	*	4	4	4	5	5	5	5	*	5	5
600	RRD	4	3	4	4	4	5	5	5	5	4	5	5
750	RRD	4	3	4	4	4	5	5	5	5	4	5	5
900	RRD	4	3	4	4	4	5	5	5	5	4	5	5
1050	DM	4	*	4	4	4	5	5	5	5	*	5	5
1200	DM	4	*	4	4	4	5	5	5	5	*	5	5

Cover types



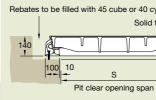
Pit clear opening sizes	Cover type	Suggested rebate size length x width x depth
600	RSD	(L + 400) x 1000 x 125
700	RSD	(L + 400) x 1100 x 125
750	RSD	(L + 400) x 1150 x 125
900	RSD	(L + 400) x 1300 x 125
1200	DMS	(L + 400) x 1600 x 165

For high density traffic conditions refer to page 14.



Pit clear opening	Coverture	Standard pit clear opening length (L)												
span (S)	Cover type	1300	1450	1500	1600	1750	1900	2000	2150	2300	2450	2600	2700	2750
600	RSD	2	2	*	2	2	2	3	3	3	3	3	4	3
700	RSD	*	*	2	*	*	*	*	*	3	*	*	*	*
750	RSD	2	2	*	2	2	2	3	3	3	3	3	4	3
900	RSD	2	2	*	2	2	2	3	3	3	3	3	4	3
1200	DMS	2	2	*	2	*	*	3	3	3	3	*	4	*

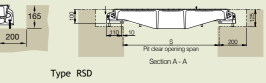
Pit clear opening	Coverture	Standard pit clear opening length (L)												
span (S)	Cover type	2850	2900	3000	3100	3150	3300	3400	3550	3700	3850	3900	4000	4150
600	RSD	4	3	4	*	4	4	5	5	5	5	4	5	5
700	RSD	*	*	*	4	*	*	*	*	*	*	5	*	*
750	RSD	4	3	4	*	4	4	5	5	5	5	4	5	5
900	RSD	4	3	4	*	4	4	5	5	5	5	4	5	5
1200	DMS	4	*	4	*	4	4	5	5	5	5	*	5	5



Type DMS



Rebates to be filled with 45 cube or 40 cylinder concrete during installation using 10mm coarse aggregate Solid top covers







- Cover types: DLF, DM, RRD, DM/F, DMR
- To specify state:
- 1. Loading group
- 2. Cover type
- 3. Supply layout drawing of trenches

Continuous recessed cover

Pit clear opening span	Cover type							
300	DLF							
450	DMR							
600	RRD							
750	RRD							
900	RRD							
1050	DM							
1200	DM							
1500	DM/F							
For type DM/F refer to our technical department								
atic covers can be for	med to							

make continuous trenches or layouts providing total access to services below.

Construction drawings are required so that Gatic cover layout drawings can be prepared.

- Covers with solid top
- Cover types: DMS, RSD
- To specify state:
- 1. Loading group
- 2. Cover type
- 3. Supply layout drawing of trenches

Continuous solid top cover

Pit clear opening span	Cover type				
600	RSD				
700	RSD				
750	RSD				
900	RSD				
1200	DMS				

Standard solid top covers are supplied in straight runs. Junctions and splays can be achieved by the inclusion of localised recessed covers. Refer to our technical department for more information.

For high density traffic conditions refer to page 14.

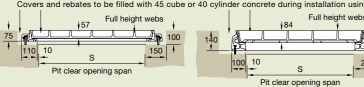


Rebates to	be filled with 45 cube or 40 cylin	der con
	Solid top	covers
140		b
	100 10 	200
	Pit clear opening span	

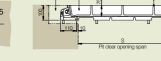
Type DMS

Cover types

Covers and rebates to be filled with 45 cube or 40 cylinder concrete during installation using 10mm coarse aggregate



Type DM / DMR & DM/F

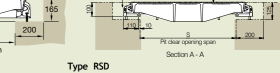


Type RRD

200

Type DLF

cylinder concrete during installation using 10mm coarse aggregate d top covers



Specification

Below is a sample specification information and notes for Multispan recessed covers and frames.

For more details on features and benefits of Gatic covers, see pages 14 to 15.

Loading group Gatic D400

11.5 tonne wheel load - test load 400 kN.

Materials

Ductile iron components to BS EN 1563.

Structural steel removable beams to BS EN 10365.

Finishes

frames

and

COVErS

Multispan

Units coated with black bituminous solution for protection during transit.

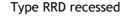
Removable supporting steelwork galvanised to BS EN ISO 1461.

Infill and surround concrete by customer

Concrete strength, using 10mm down coarse aggregate, to be: 45N/mm² for a test cube of 150mm or 40N/mm² for a test cylinder of 150mm diameter x 300mm high.

Installation In accordance with instructions supplied by Gatic.







Type RSD solid top

To specify use size and description format as follows:

Gatic Multispan Recessed covers and frames Cover type RRD recessed Multiple access covers recessed for concrete infill with removable beams.

.... in no. (length) x (span) mm pit clear opening multi span cover and frame. Gatic Type RRD Ductile Iron Recessed Cover in parts complete with in no. x mm galvanised removable support beam spanning the (length) mm way. Suitable for Loading Group D400 - 11.5 Tonnes Wheel Load (pneumatic tyre).

Gatic Multispan Solid Top covers and frames Multiple solid top access covers with removable beams.

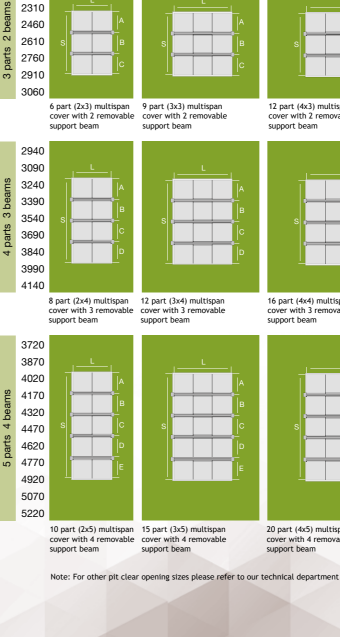
Cover type RSD solid top

.... in no. (length) x (span) mm pit clear opening multi span cover and frame. Gatic Type RSD Ductile Iron Solid Top Cover in parts complete with in no. x mm galvanised removable support beam spanning the (length) mm way. Suitable for Loading Group D400 - 11.5 Tonnes Wheel Load (pneumatic tyre).

Standard pit clear opening sizes are shown on page 57.

Beam sizes and other dimensions are shown on page 58 - 59.

For high density traffic conditions refer to page 14.



Product Selection

800 450 600 750 006 000 2150 300 2450 2600 2750 2900

support beam

1380

1530

1680 1830

2160

parts 1 be

N 1980

<u>(</u>)

ning span

clear ope

Ε

2 parts

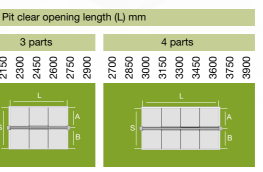
4 part (2x2) multispan 6 part (3x2) multispan

cover with 1 removable cover with 1 removable

support beam

3 parts

Refer to the table to identify which cover and beam configuration you require against pit clear opening length (L) and pit clear opening span (S). All dimensions are in millimetres.



А	В	С	D	Е
690	690			
840	690			
840	840			
990	840			
990	990			

Beam centres mm

8 part (4x2) multispan cover with 1 removable

support beam

2700

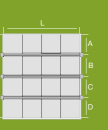
	A
	в
	c

090	100	090	
690	930	690	
840	780	840	
840	930	840	
840	1080	840	
990	930	990	
990	1080	990	

600 780 600

12 part (4x3) multispan cover with 2 removable

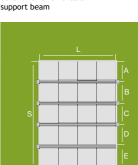
support beam



690	780	780	690	
840	780	780	690	
840	780	780	840	
840	930	930	690	
840	930	930	840	
990	930	930	840	
990	930	930	990	
990	1080	1080	840	
990	1080	1080	990	

---- ---- ----

16 part (4x4) multispan cover with 3 removable



690	780	780	780	690
690	780	930	780	690
840	780	780	780	840
690	930	930	930	690
840	930	780	930	840
840	930	930	930	840
840	930	1080	930	840
990	930	930	930	990
990	930	1080	930	990
990	1080	930	1080	990
990	1080	1080	1080	990

20 part (4x5) multispan cover with 4 removable

Multispan

covers

and

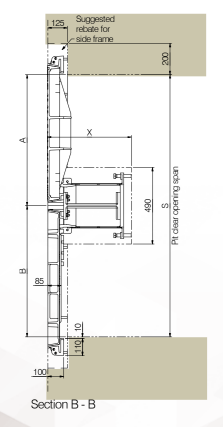
frames

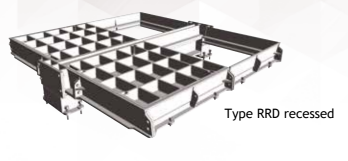


- Covers recessed for concrete infill
 or solid top
- Cover types: RRD (recessed) RSD (solid top)

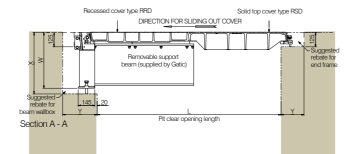
The details below show plan and sections of a typical recessed/solid top unit.

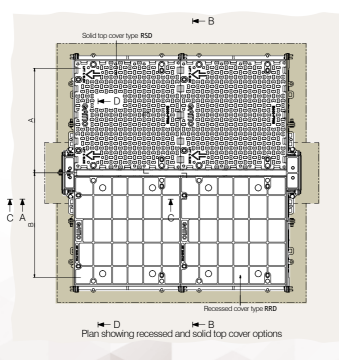
For selection and specification guidance, refer to page 56.











Plan showing recessed and solid top cover options



Beam Size

The required beam size for Multispan covers is dependent on the pit clear opening length and the loading group.

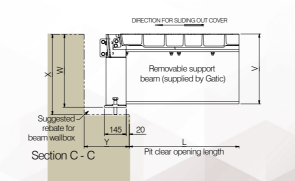
The table shows maximum beam length against beam size. The removable support beams are supplied by Gatic.

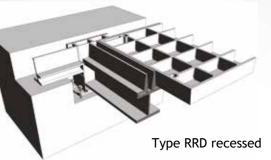
The table also indicates dimensions of the beam wallbox and rebate to suit different beam sizes. See also the accompanying section details.

Support beam size chart

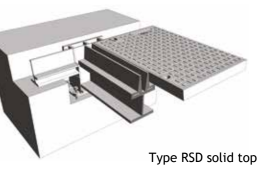
Removable support	Max pit clear	Beam wallbox dimensions					
beam size	opening length (L)	V	w	Х	Y		
152 x 152 x 37kg/m UC	1300	262	284	330	230		
203 x 203 x 52 kg/m UC	1750	306	328	370	230		
305 x 165 x 54kg/m UB	2300	410	432	480	230		
356 x 171 x 67kg/m UB	2850	463	485	535	300		
457 x 152 x 82kg/m UB	3450	566	588	635	300		
533 x 210 x 122kg/m UB	3900	645	667	715	300		

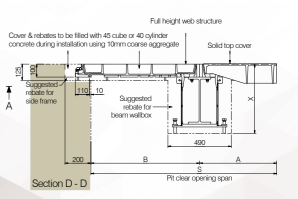
Note: Removable support beams are supplied by Gatic











acc Cover types

PAVE

Gatic Pave is a comprehensive system of single, duct and multi span access covers and frames for use in paved areas where an aesthetic finish is required in environments up to D400 loading.

Applications Urban public places and parking areas.

Covers are recessed for an aesthetic paviour infil.

Materials

The components of Pave covers are manufactured from:Ductile iron to BS EN 1563 and structural steel sections (removable beams) to BS EN 10365.

Non-rocking

Correctly installed, Pave covers will be non-rocking under slow moving traffic.

Gas Air & Water tight

The PAVE product is generally used in areas where the Gas Air & Water Tight requirement is not a standard requirement.

For applications where PAVE is required to be Gas Air & Water Tight please contact our technical sales team for application advice.

Secure and vandal resistant

Gatic covers cannot be removed without the correct lifting key so unauthorised removal is virtually impossible. Locking bolts can be fitted to Gatic cover keyways as an additional security feature. Gatic recommends that due to their weight with paviour infill, when Pave covers are removed they are lifted vertically using Gatic's mechanical lifting keys.

Closed keyways

Pave cover keyways are closed and fitted with plastic plugs to prevent the ingress of dirt.

Loadings

All Pave covers will withstand test load and maximum permanent set criteria specified in BS EN 124: up to D400.

Secure support

The clear opening width between supporting frames are at least 7mm greater than the pit/chamber design to allow for minor deviations in pit construction dimensions.

Beam wallbox

Supporting beams in Pave Multispan units are easily removed with appropriate lifting equipment for access to the total chamber area. Beam wallboxes do not project into the chamber opening.

Finishes:

G

Covers, removable supporting steelwork and side frames are supplied with a galvanised finish.

Installation:

Consignments of Pave units are accompanied by comprehensive installation instructions.

Environmental commitment:

Responsibility towards the environment is our primary concern. Our customers often now demand products that are made from recycled and recyclable materials, supplied by companies with robust environmental policies to reduce the environmental impact of their projects for future generations.

To meet these requirements we have an integrated Quality (BS EN ISO 9001) and Environmental (BS EN ISO 14001) Management System which encompasses the design, manufacture and management systems within the company and ensures our commitment to continuous environmental improvements regarding the manufacture and design of all our products in the following ways:

- Minimise environmental impact
- Commit organisational resources to energy management
- Reduce energy costs
- Give high priority to energy efficient investments
- Consider life cycle energy costs for all new projects
- Minimise CO₂ emissions year on year
- Use energy from sustainable resources wherever possible

To achieve these goals we have put in place the necessary systems and controls to meet demanding environmental targets and to make sure that these are maintained for the future benefit of the environment and our customers alike. Gatic services:

Gatic offers a full support service to specifiers and contractors, including Computer Aided Design. AutoCAD compatible details of all Gatic products are available. Please consult our technical department for assistance.

In view of our commitment to product improvement, we reserve the right to alter designs without notice. Design changes will not adversely affect the performance or loading capability of our products.



Suitable for 11.5 tonne slow moving pneumatic wheel load. Cover test load - 400kN

Pit clear opening size	Cover type	Overall Frame Size	Suggested rebate size
600 x 600	PAV	750 x 840 x 170	1000 x 1000 x 195
750 x 600	PAV	900 x 840 x 170	1150 x 1000 x 195
750 x 750	PAV	900 x 990 x 170	1150 x 1150 x 195

Suitable for 11.5 tonne slow moving pneumatic wheel load. Cover test load - 400kN

Pit clear opening size	Cover type	Suggested rebate size
600	PAV	(L + 400) x 1000 x 195
750	PAV	(L + 400) x 1150 x 195

Pave Covers

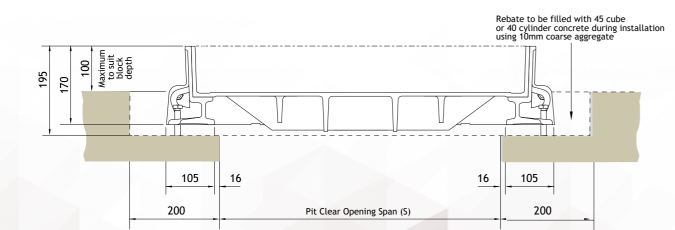
Pave covers can be supplied to cover ducts or trenches as straight runs.

Pit clear opening	Cover	Standard Pit clear opening length									
spans (mm)	type	1300	1450	1600	2000	2150	2300	2450	2700	2850	3000
600	PAV	2	2	2	3	3	3	3	4	4	4
750	PAV	2	2	2	3	3	3	3	4	4	4

Pit clear opening	Cover	Standard Pit clear opening length								
spans (mm)	type	3150	3300	3400	3550	3700	3850	4000	4100	4150
600	PAV	4	4	5	5	5	5	5	6	5
750	PAV	4	4	5	5	5	5	5	6	5

The number shown indicates the quantity of cover parts. Other cover sizes may be available. Please refer to our technical department.





D400 ΡΑΥΕ

Suitable for 11.5 tonne slow moving pneumatic wheel load. Cover test load - 400kN

Specification

Below is a sample specification information and notes for Multispan recessed covers and frames.

For more details on features and benefits of Gatic covers, see pages 14 to 15.

Loading group Gatic D400

11.5 tonne wheel load - test load 400 kN.

Materials

Ductile iron components to BS EN 1563.

Structural steel removable beams to BS EN 10563.

Finishes

Units coated with black bituminous solution for protection during transit.

Removable supporting steelwork galvanised to BS EN ISO 1461.

Infill and surround concrete by customer

Concrete strength, using 10mm down coarse aggregate, to be: 45N/mm² for a test cube of 150mm or 40N/mm² for a test cylinder of 150mm diameter x 300mm high.

Installation

In accordance with instructions supplied by Gatic.

To specify use size and description format as follows:

Pave Multispan Recessed covers and frames

Multiple access covers recessed for concrete infill with removable beams.

.... in no. (length) x (span) mm pit clear opening multi span cover and frame. Pave Type Ductile Iron Recessed Cover in parts complete with in no. x mm galvanised removable support beam spanning the (length) mm way. Suitable for Loading Group D400 - 11.5 Tonnes Wheel Load (pneumatic tyre).

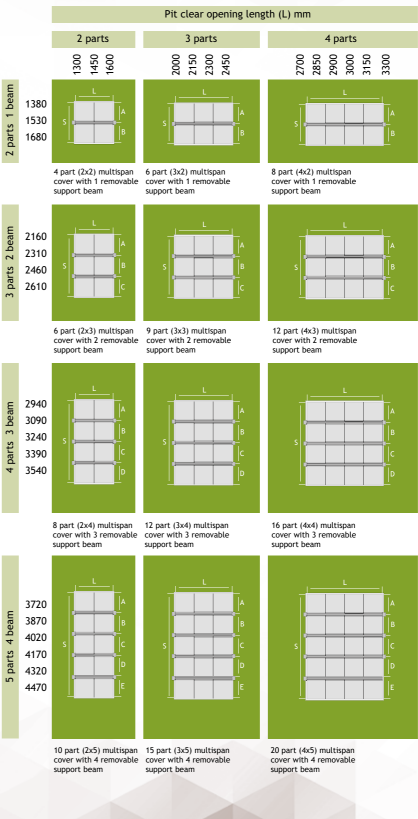
Cover type Pave recessed

Standard pit clear opening sizes are shown on page 65.

Beam sizes and other dimensions are shown on page 66 - 69.

For high density traffic conditions refer to page 14.

Refer to the table to identify which cover and beam configuration you require against pit clear opening length (L) and pit clear opening span (S). All dimensions are in millimetres.



Pit clear opening span (S) mm

	Dealli	centres	s (IIIII)	
А	В	С	D	Е
690	690			

780 690

930 690

840 780 840 840 930 840



690

690



z) muttispan	
h 1 removable	
eam	

I	I		
			в
			c

ı ——		
		в

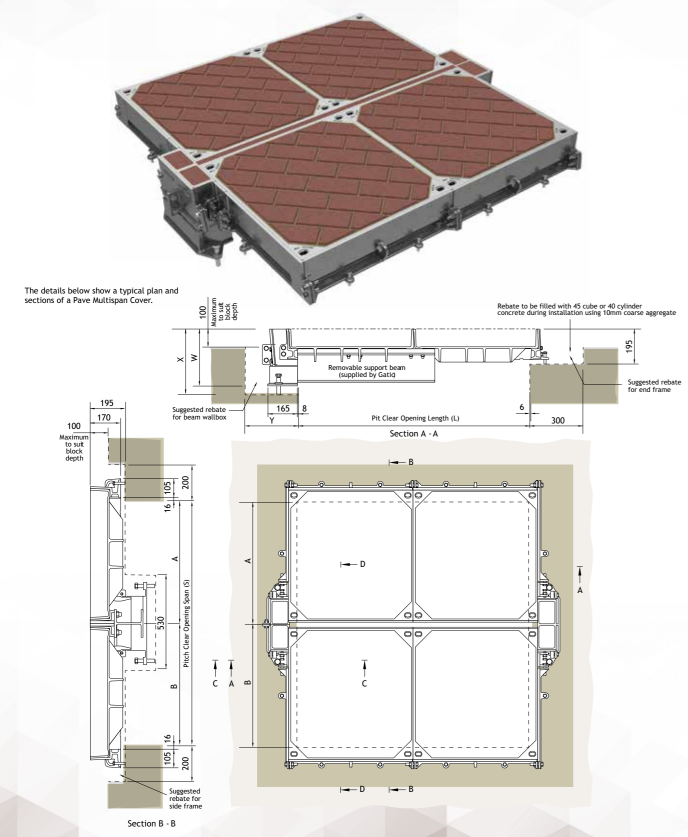
690	780	780	690
840	780	780	690
840	780	780	840
840	930	930	690
840	930	930	840

L					
			A		
			в		
			c		
			D		

690	780	780	780	690
690	780	930	780	690
840	780	780	780	840
690	930	930	930	690
840	930	780	930	840
840	930	930	930	840



Suitable for 11.5 tonne slow moving pneumatic wheel load. Cover test load - 400kN



Beam Size

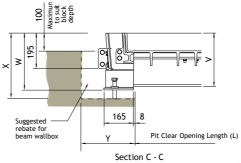
The required beam size for Multispan covers is dependent on the pit clear opening length and the loading group.

The table shows maximum beam length against beam size. The removable support beams are supplied by Gatic.

The table also indicates dimensions of the beam wallbox and rebate to suit different beam sizes. See also the accompanying section details.

Support beam size chart

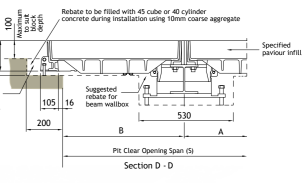
Removable support	Max pit clear	
beam size (mm)	opening length (L)	VW
152 x 152 x 37kg/m UC	1300	297
203 x 203 x 52kg/m UC	1750	341
305 x 165 x 54kg/m UB	2300	445
356 x 171 x 67kg/m UB	2850	498
457 x 152 x 82kg/m UB	3450	601
533 x 210 x 122kg/m UB	3900	680





C	5
C	
	ΡΑΥΕ

Beam wallbox dimensions					
	XY				
319	360	300			
363	405	300			
467	510	300			
520	560	300			
623	665	300			
702	745	300			

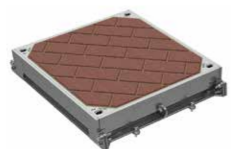


PAVE D400

Gatic recommends that due to their weight with paviour infill, when Pave covers are removed they are lifted using Gatic's Mechanical lifting keys.

A Mechanical lifting key is inserted into each of the four keyways found on all Gatic Pave covers which are designed and tested for use wih cranes and other mechanical devices

Full operating and installation instructions are available from Gatic.





















Loading Group C250 FOR ROADS CARRYING RELATIVELY SLOW-MOVING TRAFFIC EG, MINOR RESIDENTIAL ROADS, CUL-DE-SACS, PEDESTRIAN PRECINCTS, YARDS, ETC

Introduction

This section includes Gatic covers and frames designed for Loading Group C250.

5 tonne wheel load, test load 250kN - Suitable for:

- Minor residential roads
- Cul-de-sacs
- Pedestrian precincts

Single covers and frames

es S

Cover

• Yards, etc





C250 assemblies are available with a choice of cover designs recessed or solid top.

Recessed for concrete infill: Recessed covers are available in a choice of designs designated by a 'Type' reference. C250 recessed covers are available as Type DLF, DM, DM/F and DMR. Section drawings of the different recessed cover types are shown on the following pages.

Solid top:

Solid top cover types are lighter in weight than recessed covers, and feature an anti-slip surface. Solid top covers are denoted by the code Type DLS and DMS depicted in section on the following pages.



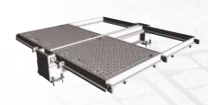
Continuous trench covers and frames





Duct covers and frames





If you are uncertain as to the adequacy of covers conforming to a particular loading, we recommend specifying covers in a higher loading group. For example, if in doubt about covers in Loading Group C250, we recommend you specify covers in Loading Group D400.

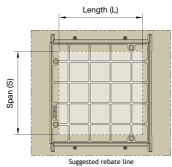




- Covers recessed for concrete infill
- Cover types: DLF, DMR, DM
 - To specify state:
 - 1. Loading group 2. Pit clear opening size
 - length (L) x span (S)
 - 3. Cover type



Pit clear opening sizes L x S	Cover type	Overall frame size length x width x depth	Suggested rebate size ler x width x depth
750 x 300	DLF	900 x 540 x 75	1050 x 600 x 100
600 x 450	DLF	750 x 690 x 75	900 x 750 x 100
750 x 450	DMR	900 x 670 x 140	1150 x 850 x 165
600 x 600	DLF	770 x 840 x 75	900 x 900 x 100
750 x 600	DLF	920 x 840 x 75	1050 x 900 x 100
900 x 600	DLF	1070 x 840 x 75	1200 x 900 x 100
750 x 750	DLF	920 x 990 x 75	1050 x 1050 x 100
900 x 750	DLF	1070 x 990 x 75	1200 x 1050 x 100
900 x 900	DLF	1120 x 1140 x 75	1200 x 1200 x 100
600 x 1050	DM	820 x 1270 x 140	1000 x 1450 x 165
750 x 1050	DM	970 x 1270 x 140	1150 x 1450 x 165
1000 x 1050	DM	1220 x 1270 x 140	1400 x 1450 x 165
600 x 1200	DM	820 x 1420 x 140	1000 x 1600 x 165
750 x 1200	DM	970 x 1420 x 140	1150 x 1600 x 165
600 x 1500	DM/F	820 x 1720 x 140	1000 x 1900 x 165
750 x 1500	DM/F	970 x 1720 x 140	1150 x 1900 x 165



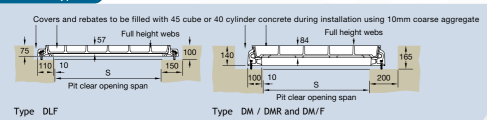
Plan of recessed cover

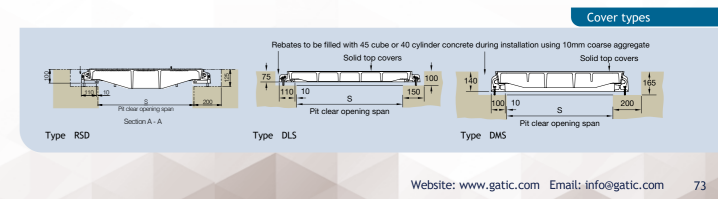


- Covers with solid top
- Cover types: DLS, DMS, RSD
 - 1. Loading group

Pit clear opening sizes L x S	Cover type	Overall frame size length x width x depth	Suggeste x v
600 x 600	DLS	770 x 840 x 75	900 x
750 x 600	DLS	920 x 840 x 75	1050
900 x 600	DLS	1070 x 840 x 75	1200
750 x 750	DLS	920 x 990 x 75	1050 >
900 x 750	DLS	1070 x 990 x 75	1200 >
900 x 900	DLS	1120 x 1040 x 75	1200 >
600 x 1200	DMS	750 x 1420 x 140	1000 >
750 x 1200	DMS	900 x 1420 x 140	1150 >
1000 x 1000	RSD	1220 x 1240 x 100	1400 >





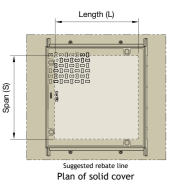


To specify state: 2. Pit clear opening size length (L) x span (S) 3. Cover type





d rebate size lengt width x depth x 900 x 100 x 900 x 100 x 900 x 100 x 1050 x 100 x 1050 x 100 x 1200 x 100 x 1600 x 165 x 1600 x 165 x 1400 x 125

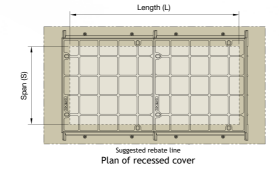


Single soild top covers and frames

Pit cl

- Covers recessed for concrete infill
 - Cover types: DLF, DM, DMF, DM/F
 - To specify state: 1. Loading group
 - 2. Pit clear opening size length
 - (L) x span (S)
 - 3. Cover type

lear opening sizes	Cover type	Suggested rebate size length x width x depth
300	DLF	(L + 300) x 600 x 100
450	DLF	(L + 300) x 750 x 100
600	DLF	(L + 300) x 900 x 100
750	DLF	(L + 300) x 1050 x 100
900	DLF	(L + 300) x 1200 x 100
1050	DM	(L + 400) x 1450 x 165
1200	DM	(L + 400) x 1600 x 165
1500	DM/F	(L + 400) x 1900 x 165





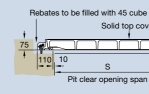
Covers	51	VIL
Cover	ty	/pe
٦	Го	sp
1	1.	Lo
2	2.	Pit
		sna

Pit clear opening sizes	Cover type	Suggested rebate size length x width x depth
600	DLS	(L + 300) x 900 x 100
750	DLS	(L + 300) x 1050 x 100
900	DLS	(L + 300) x 1200 x 100
1200	DMS	(L + 400) x 1600 x 165

Pit clear opening	Cover type		Standard pit clear opening length (L)											
span (S)		1300	1450	1600	1750	1900	2000	2150	2300	2450	2600	2700	2750	
600	DLS	2	2	2	2	2	3	3	3	3	3	4	3	
750	DLS	2	2	2	2	2	3	3	3	3	3	4	3	
900	DLS	2	2	2	2	2	3	3	3	3	3	4	3	
1200	DMS	2	2	2	*	*	3	3	3	3	*	4	*	

Pit clear opening	Cover type	Standard pit clear opening length (L)											
span (S)	Cover type	2850	2900	3000	3150	3300	3400	3550	3700	3850	3900	4000	4150
600	DLS	4	3	4	4	4	5	5	5	5	4	5	5
750	DLS	4	3	4	4	4	5	5	5	5	4	5	5
900	DLS	4	3	4	4	4	5	5	5	5	4	5	5
1200	DMS	4	*	4	4	4	5	5	5	5	*	5	5

* Indicates standard sizes not available The number shown indicates the quantity of cover parts Other standard sizes may be available, refer to our technical department

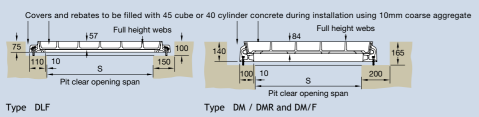


Type DLS

F	Pit clear opening			Standard pit clear opening length (L)											
	span (S)	Cover type	1300	1450	1600	1750	1900	2000	2150	2300	2450	2600	2700	275	
	300	DLF	*	*	2	*	*	*	*	*	3	*	*	*	
	450	DLF	2	*	*	*	*	3	*	*	*	*	4	*	
	600	DLF	2	2	2	2	2	3	3	3	3	3	4	3	
	750	DLF	2	2	2	2	2	3	3	3	3	3	4	3	
	900	DLF	2	2	2	2	2	3	3	3	3	3	4	3	
	1050	DM	2	2	2	*	*	3	3	3	3	*	4	*	
	1200	DM	2	2	2	*	*	3	3	3	3	*	4	*	
	1500	DM/F	2	2	2	*	*	3	3	3	3	*	4	*	

Pit clear opening	Cover	Standard pit clear opening length (L)											
span (S)	type	2850	2900	3000	3150	3300	3400	3550	3700	3850	3900	4000	4150
300	DLF	*	*	*	*	4	*	*	*	*	*	*	5
450	DLF	*	*	*	*	*	5	*	*	*	*	*	*
600	DLF	4	3	4	4	4	5	5	5	5	4	5	5
750	DLF	4	3	4	4	4	5	5	5	5	4	5	5
900	DLF	4	3	4	4	4	5	5	5	5	4	5	5
1050	DM	4	*	4	4	4	5	5	5	5	*	5	5
1200	DM	4	*	4	4	4	5	5	5	5	*	5	5
1500	DM/F	4	*	4	4	4	5	5	5	5	*	5	5

Cover types



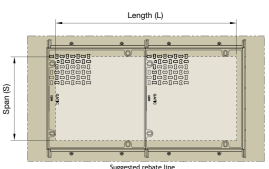
* Indicates standard sizes not available The number shown indicates the quantity of cover parts Other standard sizes may be available, refer to our technical department

with solid top

- es: DLS, DMS
- pecify state:
- bading group
- clear opening size length (L) x
- span (S)
- 3. Cover type







Suggested rebate line Plan of solid cover

Rebates to be filled with 45 cube or 40 cylinder concrete during installation using 10mm coarse aggregate Solid top covers Pit clear opening span

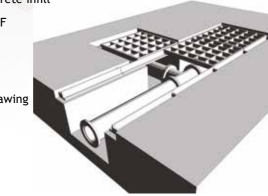
Type DMS

Website: www.gatic.com Email: info@gatic.com

Cover types



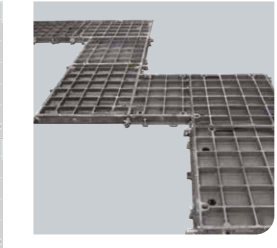
- Covers recessed for concrete infill
- Cover type DLF, DM, DM/F
 - To specify state:
 - 1. Loading group
 - 2. Cover type
 - 3. Supply layout drawing
 - of trenches

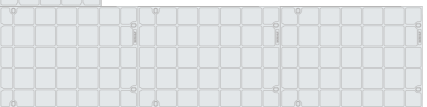


Continuous recessed cover

Pit clear opening span	Cover type
300	DLF
450	DLF
600	DLF
750	DLF
900	DLF
1050	DM
1200	DM
1500	DM/F

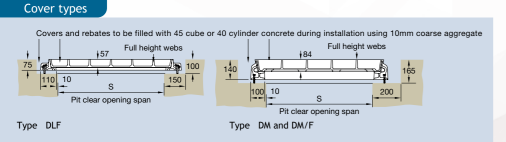
Note: type DM/F refer to our technical department





Gatic covers can be formed to make continuous trenches or layouts providing total access to services below.

Construction drawings are required so that Gatic cover layout drawings can be prepared.



- Covers with solid top
- Cover type DLS, DMS
 - To specify state:
 - 1. Loading group
 - 2. Cover type
 - 3. Supply layout drawing of trenchs

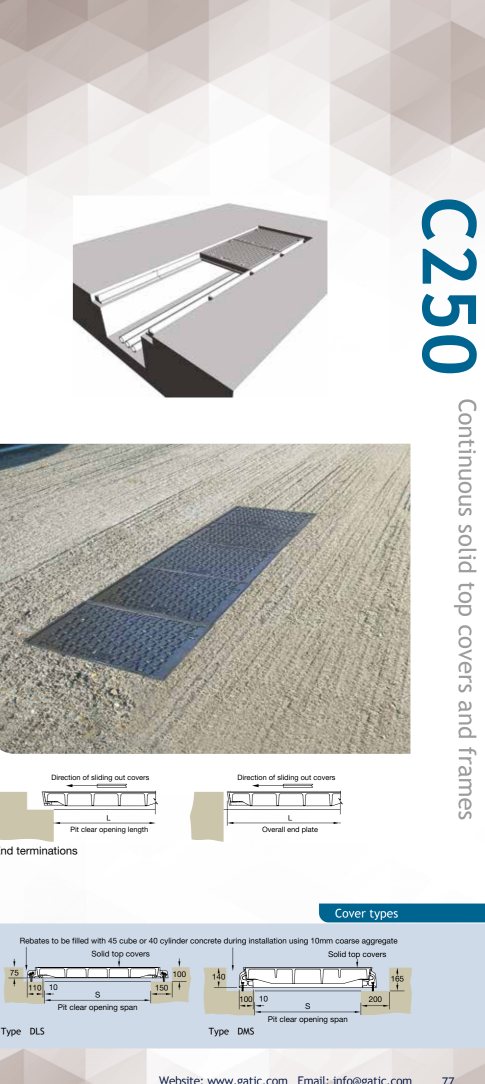
Continuous solid top cover

Pit clear opening span	Cover type
600	DLS
750	DLS
900	DLS
1200	DMS

Standard solid top covers are supplied in straight runs. Junctions and splays can be achieved by the inclusion of localised recessed covers. Refer to our technical department for more information.









Frames

Ч

Specification Below is a sample specification information and notes for Multispan recessed covers and frames.

For more details on features and benefits of Gatic covers, see pages 14 to 15.

Loading group Gatic **C250** 5 tonne wheel load - test load 250 kN.

Materials Ductile iron components to BS EN 1563. Structural steel removable beams to BS EN 10365.



Finishes

Installation

Units coated with black bituminous solution for protection during transit. Removable supporting steelwork galvanised to BS EN ISO 1461.

Infill and surround concrete by customer

Concrete strength, using 10mm down coarse aggregate, to be: 45N/mm² for a test cube of 150mm or 40N/mm² for a test cylinder of 150mm diameter x 300mm high.

Type DLS solid top

Type DLF recessed

To specify use size and description format as follows:

In accordance with instructions supplied by Gatic.

Gatic Multispan Recessed covers and frames Cover type DLF recessed

Multiple access covers recessed for concrete infill with removable beams.

.... in no. (length) x (span) mm pit clear opening multi span cover and frame. Gatic Type DLF Ductile Iron Recessed Cover in parts complete with in no. x mm galvanised removable support beam spanning the (length) mm way.

Suitable for Loading Group C250 - Medium Duty 5 Tonnes Wheel Load (pneumatic tyre).

Gatic Multispan Solid Top covers and frames Cover type DLS solid top Multiple solid top access covers with removable beams.

.... in no. (length) x (span) mm pit clear opening multi span cover and frame. Gatic Type DLS Ductile Iron Solid Top Cover in parts complete with in no. x mm galvanised removable support beam spanning the (length) mm way.

Suitable for Loading Group C250 - Medium Duty 5 Tonnes Wheel Load (pneumatic tyre).

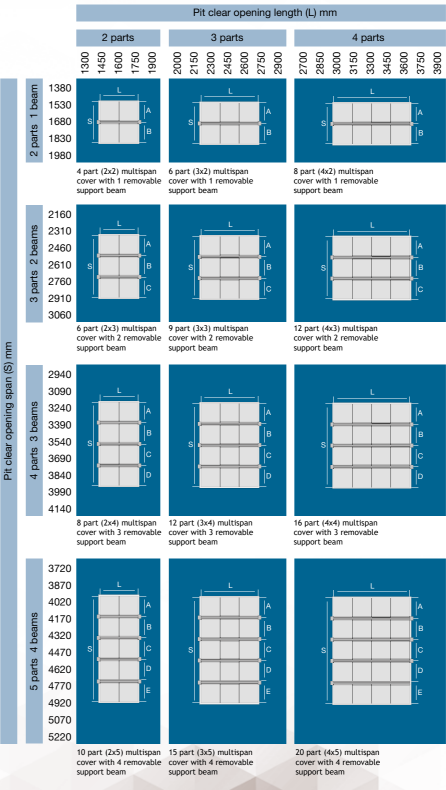
Standard pit clear opening sizes are shown on page 79.

Beam sizes and other dimensions are shown on page 80 - 81

For high density traffic conditions refer to page 14.

Product Selection

Refer to the table to identify which cover and beam configuration you require against pit clear opening length (L) and pit clear opening span (S). All dimensions are in millimetres.



/	!)	multispan	
۱	1	removable	

x3) multispan 2 removable	
1 Z TCHIOVADIC	

	L	
		A
		в
		c
		D

690	780	780	690	
840	780	780	690	
840	780	780	840	
840	930	930	690	
840	930	930	840	
990	930	930	840	
990	930	930	990	
990	1080	1080	840	
990	1080	1080	990	

Beam centres mm

С

D

E

в

690

690

840

840

990

780

930

780

930

1080

690

690

840

990

990

930 840

1080 840

А

690

840

840

990

990

690

690

840

840

840

990

990

	L.	
		A
		в
		c
		D
		E
-		



Multispan Covers æ Frames

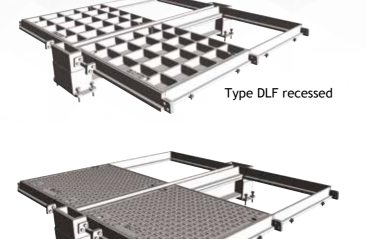
840	780	780	780	840
690	930	930	930	690
840	930	780	930	840
840	930	930	930	840
840	930	1080	930	840
990	930	930	930	990
990	930	1080	930	990
990	1080	930	1080	990
990	1080	1080	1080	990

690 780 780 780 690 690 780 930 780 690



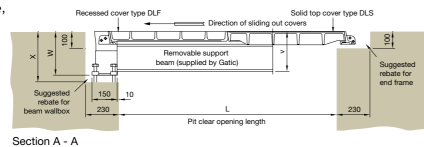
- Covers recessed for concrete infill or solid top
- Cover types: DLF` (recessed) DLS (solid top)

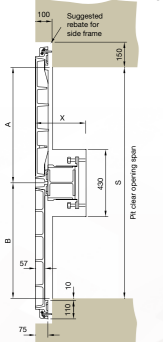
The details below show plan and sections of a typical recessed/solid top unit. For selection and specification guidance, refer to page 78.



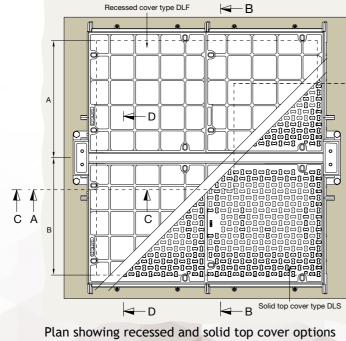


Α





Section B - B



Beam Size

The required beam size for Multispan covers is dependent on the pit clear opening length and the loading group.

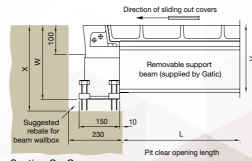
The table shows maximum beam length against beam size. The removable support beams are supplied by Gatic.

The table also indicates dimensions of the beam wallbox and rebate to suit different beam sizes. See also the accompanying section details.

Support beam size chart

Removable support beam size	Max pit clear opening	Beam wallbox dimensions					
Removable support beam size	length (L)	V	W	Х			
152 x 152 x 37kg/m UC	1750	237	259	300			
203 x 203 x 52 kg/m UC	2300	281	303	345			
305 x 165 x 54kg/m UB	3150	385	407	450			
356 x 171 x 67kg/m UB	3900	438	460	505			

Note: Removable support beams are supplied by Gatic

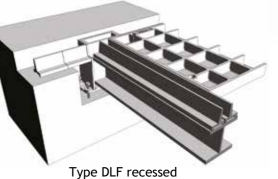


Section C - C

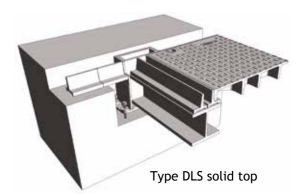
Section D - D

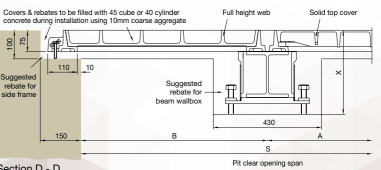
rebate for

side fram









FOOTWAYS, PEDESTRIAN AREAS, CAR PARKS, DRIVEWAYS AND INTERNAL FLOORS Loading Group B125

Introduction

This section includes Gatic covers and frames designed for Loading Group B125.

3 tonne wheel load, test load 125kN - Suitable for:

- Footways
- Pedestrian areas
- Car parks
- Driveways
- Internal floors

B125 assemblies are available with a choice of cover designs - recessed or solid top.

Recessed for concrete infill

Recessed covers are available in a choice of designs designated by a 'Type' reference. B125 recessed covers are available as Type DL, DLF and DM/F. Section drawings of the different recessed cover types are shown on the following pages.



Solid top

Single covers and frames



Continuous trench covers &

Duct covers and frames



Multispan covers and frames



Solid top cover types are lighter in weight than recessed covers, and feature an anti-slip surface. Solid top covers are denoted by the code Type DLS and DMS depicted in section on the following pages.



If you are uncertain as to the adequacy of covers conforming to a particular loading, we recommend specifying covers in a higher loading group. For example, if in doubt about covers in Loading Group B125, we recommend you specify covers in Loading Group C250.



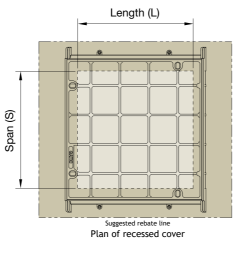
Loading Group B125 FOOTWAYS, PEDESTRIAN AREAS, CAR PARKS DRIVEWAYS AND INTERNAL FLOORS

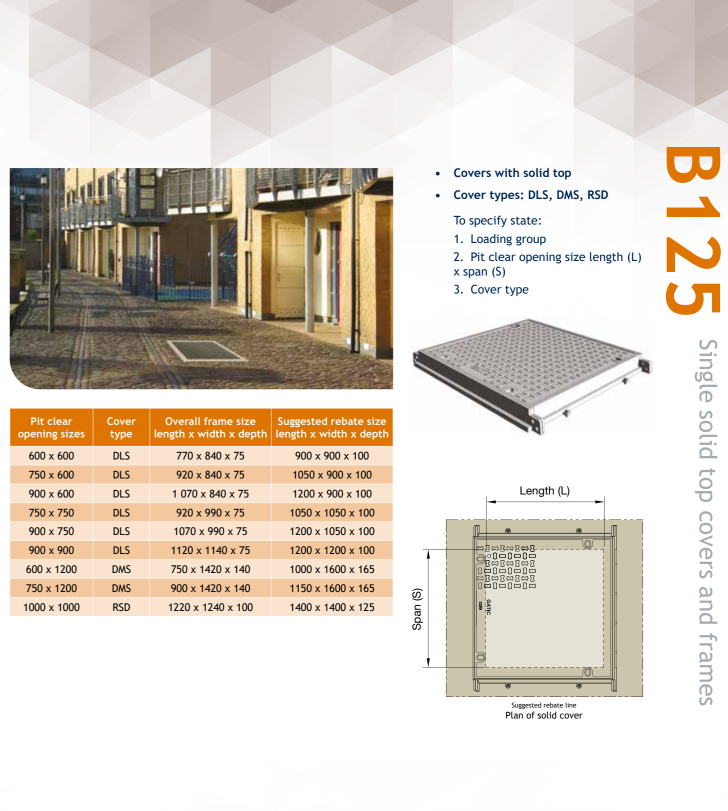


- Covers recessed for concrete infill
- Cover types: DLF, DL, DM, DM/F
- To specify state:
- 1. Loading group
- 2. Pit clear opening size length (L) x span (S)
- 3. Cover type



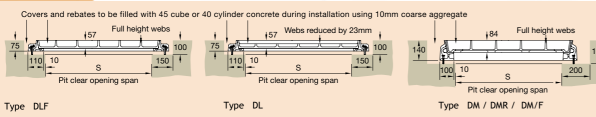


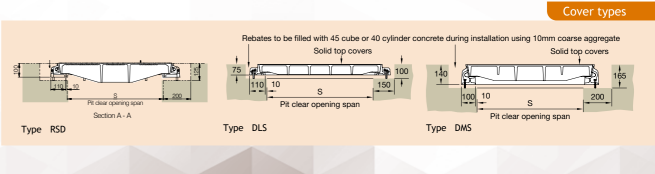




Pit clear opening sizes	Cover type	Overall frame size length x width x depth	Suggested rel length x widtl
600 x 600	DLS	770 x 840 x 75	900 x 900
750 x 600	DLS	920 x 840 x 75	1050 x 900
900 x 600	DLS	1 070 x 840 x 75	1200 x 900
750 x 750	DLS	920 x 990 x 75	1050 x 1050
900 x 750	DLS	1070 x 990 x 75	1200 x 1050
900 x 900	DLS	1120 x 1140 x 75	1200 x 1200
600 x 1200	DMS	750 x 1420 x 140	1000 x 1600
750 x 1200	DMS	900 x 1420 x 140	1150 x 1600
1000 x 1000	RSD	1220 x 1240 x 100	1400 x 1400





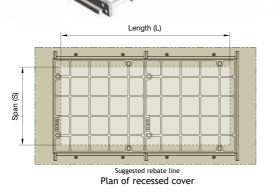


Loading Group B125 FOOTWAYS, PEDESTRIAN AREAS, CAR PARKS, DRIVEWAYS AND INTERNAL FLOORS

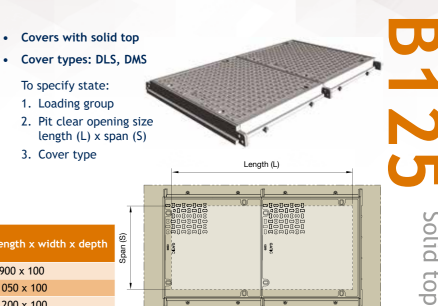


- Covers recessed for concrete infill
 - Cover types: DLF, DL, DM, DM/F
 - To specify state:
 - 1. Loading group 2. Pit clear opening size length (L) x span (S)
 - 3. Cover type

Pit clear opening sizes	Cover type	Suggested rebate size length x width x depth
300	DLF	(L + 300) x 600 x 100
450	DL	(L + 300) x 750 x 100
600	DL	(L + 300) x 900 x 100
750	DL	(L + 300) x 1050 x 100
900	DL	(L + 300) x 1200 x 100
1050	DL	(L + 300) x 1350 x 100
1200	DM	(L + 400) x 1600 x 165
1500	DM/F	(L + 400) x 1900 x 165



	N K		ALE.
	22		
A REAL			
1	1 Carrow	Lakes and	23,2 40



Pit clear opening sizes	Cover type	Suggested rebate size length x width
600	DLS	(L + 300) x 900 x 100
750	DLS	(L + 300) x 1050 x 100
900	DLS	(L + 300) x 1200 x 100
1200	DMS	(L + 400) x 1600 x 165

Pit clear	Cover	Standard pit clear opening length (L)											
opening span (S) type	1300	1450	1600	1750	1900	2000	2150	2300	2450	2600	2700	2750	
600	DLS	2	2	2	2	2	3	3	3	3	3	4	3
750	DLS	2	2	2	2	2	3	3	3	3	3	4	3
900	DLS	2	2	2	2	2	3	3	3	3	3	4	3
1200	DMS	2	2	2	*	*	3	3	3	3	*	4	*

Pit clear	Cover	Standard pit clear opening length (L)											
opening span (S)	type	2850	2900	3000	3150	3300	3400	3550	3700	3850	3900	4000	4150
600	DLS	4	3	4	4	4	5	5	5	5	4	5	5
750	DLS	4	3	4	4	4	5	5	5	5	4	5	5
900	DLS	4	3	4	4	4	5	5	5	5	4	5	5
1200	DMS	4	*	4	4	4	5	5	5	5	*	5	5

Ret	bates to be	filled wi
•		So
75		Ì
+ 1	110 10	s
	Pit	clear op

Type DLS

* Indicates standard sizes not available The number shown indicates the quantity of cover parts Other standard sizes may be available, refer to our technical department

Pit clear	Cover				S	tandard	pit clear	opening	length (l	_)			
opening span (S)	ening span (S) type	1300	1450	1600	1750	1900	2000	2150	2300	2450	2600	2700	2750
300	DLF	*	*	2	*	*	*	*	*	3	*	*	*
450	DL	2	2	2	2	*	3	3	3	3	*	4	*
600	DL	2	2	2	2	2	3	3	3	3	3	4	3
750	DL	2	2	2	2	2	3	3	3	3	3	4	3
900	DL	2	2	2	2	2	3	3	3	3	3	4	3
1050	DL	2	2	2	*	*	3	3	3	3	*	4	*
1200	DM	2	2	2	*	*	3	3	3	3	*	4	*
1500	DM/F	2	2	2	*	*	3	3	3	3	*	4	*

Pit clear	Cover		Standard pit clear opening length (L)										
opening span (S)	type	2850	2900	3000	3150	3300	3400	3550	3700	3850	3900	4000	4150
300	DLF	*	*	*	*	4	*	*	*	*	*	*	5
450	DL	4	*	4	4	4	5	5	5	5	*	5	5
600	DL	4	3	4	4	4	5	5	5	5	4	5	5
750	DL	4	3	4	4	4	5	5	5	5	4	5	5
900	DL	4	3	4	4	4	5	5	5	5	4	5	5
1050	DL	4	*	4	4	4	5	5	5	5	*	5	5
1200	DM	4	*	4	4	4	5	5	5	5	*	5	5
1500	DM/F	4	*	4	4	4	5	5	5	5	*	5	5

Cover types



* Indicates standard sizes not available The number shown indicates the quantity of cover parts Other standard sizes may be available, refer to our technical department

Suggested rebate line Plan of solid cover Л Solid top duct covers and frames

Cover types

ith 45 cube or 40 cylinder concrete during installation using 10mm coarse aggregate Solid top covers ening span Pit clear opening span Type DMS

Website: www.gatic.com Email: info@gatic.com

Loading Group B125 FOOTWAYS, PEDESTRIAN AREAS, CAR PARKS, DRIVEWAYS AND INTERNAL FLOORS



- Covers recessed for concrete infill
- Cover types: DL, DLF, DM, DM/F
 - To specify state:
- 1. Loading group
- 2. Cover type
- 3. Supply layout drawing of trenches



Continuous recessed cover

Pit clear opening span	Cover type
300	DLF
450	DL
600	DL
750	DL
900	DL
1050	DL
1200	DM
1500	DM/F

Note: For type DM/F refer to our technical department



Gatic covers can be formed to make continuous trenches or layouts providing total access to services below.

Construction drawings are required so that Gatic cover layout drawings can be prepared.

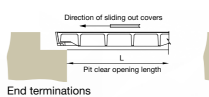
• Covers with solid top

- Cover types: DLS, DMS
 - To specify state:
- 1. Loading group
- 2. Cover type
- 3. Supply layout drawing of trenches

Continuous solid top cover

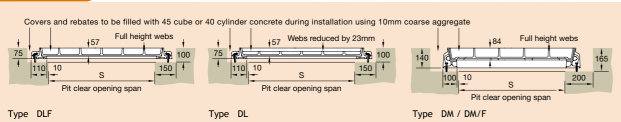
Pit clear opening span	Cover type
600	DLS
750	DLS
900	DLS
1200	DMS

Standard solid top covers are supplied in straight runs. Junctions and splays can be achieved by the inclusion of localised recessed covers. Refer to our technical department for more information.

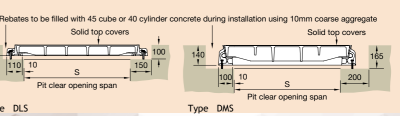


Pit clear opening span

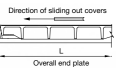
Type DLS



Tel: +44 (0)1787 475151 88



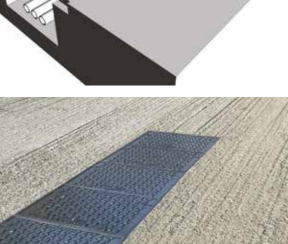


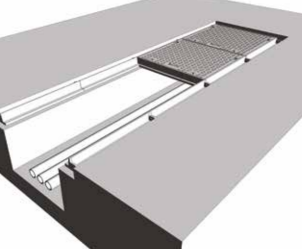


Cover types

89









Л

Continuous solid top trench covers and frames

Loading Group B125 FOOTWAYS, PEDESTRIAN AREAS, CAR PARKS, DRIVEWAYS AND INTERNAL FLOORS

Specification

Below is a sample specification information and notes for Multispan recessed covers and frames.

For more details on features and benefits of Gatic covers, see pages 14 to 15.

Loading group Gatic B125

3 tonne wheel load - test load 125 kN.

Materials

Ductile iron components to BS EN 1563. Structural steel removable beams to BS EN 10365.

Finishes

Units coated with black bituminous solution for protection during transit. Removable supporting steelwork galvanised to BS EN ISO 1461.

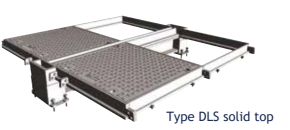
Infill and surround concrete by customer

Concrete strength, using 10mm down coarse aggregate, to be: 45N/mm² for a test cube of 150mm or 40N/mm² for a test cylinder of 150mm diameter x 300mm high.

Installation

In accordance with instructions supplied by Gatic.





To specify use size and description format as follows:

Gatic Multispan Recessed covers and frames Cover type DL recessed

Multiple access covers recessed for concrete infill with removable beams.

.... in no. (length) x (span) mm pit clear opening multi span cover and frame. Gatic Type DL Ductile Iron Recessed Cover in parts complete with in no. x mm galvanised removable support beam spanning the (length) mm way.

Suitable for Loading Group B125 - Medium/Light Duty 3 Tonnes Wheel Load (pneumatic tyre).

Gatic Multispan Solid Top covers and frames Cover type DLS solid top Multiple solid top access covers with removable beams.

.... in no. (length) x (span) mm pit clear opening multi span cover and frame. Gatic Type DLS Ductile Iron Solid Top Cover in parts complete with in no. x mm galvanised removable support beam spanning the (length) mm way.

Suitable for Loading Group B125 - Medium/Light Duty 3 Tonnes Wheel Load (pneumatic tyre). Standard pit clear opening sizes are shown on Page 91. Beam sizes and other dimensions are shown on Pages 92 - 93.

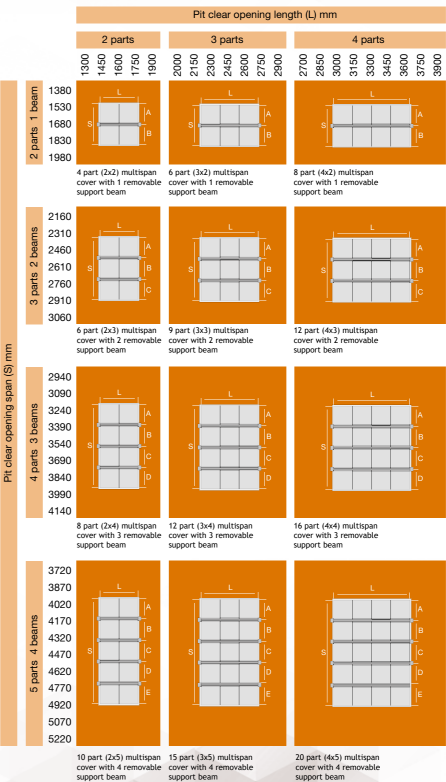
For high density traffic conditions refer to page 14.

Product Selection

0

ing

Refer to the table to identify which cover and beam configuration you require against pit clear opening length (L) and pit clear opening span (S). All dimensions are in millimetres.



S

2)	multispan
۱	1	removable

В	

		690	780
L		840	780
	A	840	780
	<u> </u> 	840	930
	В	840	930
	С	990	930
	D	990	930
· · · -	<u>-</u>	990	1080

x4) multispan	
3 removable	
eam	

Beam centres mm								
А	В	С	D	Е				
690	690							
840	690							
840	840							
990	840							
990	990							

690	780	690	
690	930	690	
840	780	840	
840	930	840	
840	1080	840	
990	930	990	
990	1080	990	

690	780	780	690	
840	780	780	690	
840	780	780	840	
840	930	930	690	
840	930	930	840	
990	930	930	840	
990	930	930	990	
990	1080	1080	840	
990	1080	1080	990	

690	780	780	780	690
690	780	930	780	690
840	780	780	780	840
690	930	930	930	690
840	930	780	930	840
840	930	930	930	840
840	930	1080	930	840
990	930	930	930	990
990	930	1080	930	990
990	1080	930	1080	990
990	1080	1080	1080	990

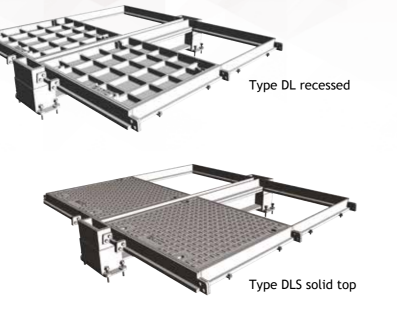
Frames

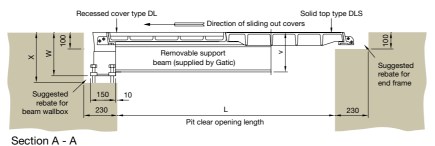
Loading Group B125 FOOTWAYS, PEDESTRIAN AREAS, CAR PARKS, DRIVEWAYS AND INTERNAL FLOORS

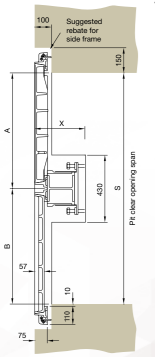


- Covers recessed for concrete infill or solid top
- Cover types: DL (recessed) DLS (solid top)

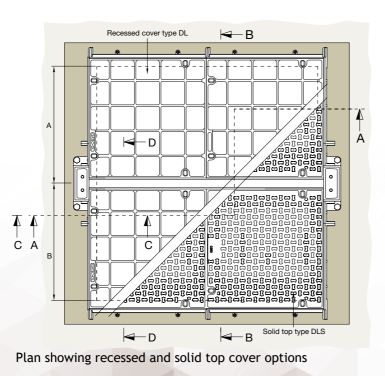
The details below show plan and sections of a typical recessed/solid top unit. For selection and specification guidance, refer to page 90.







Section B - B



Beam Size

The required beam size for Multispan covers is dependent on the pit clear opening length and the loading group.

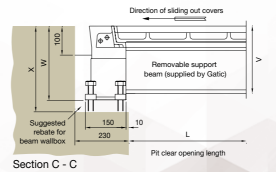
The table shows maximum beam length against beam size. The removable support beams are supplied by Gatic.

The table also indicates dimensions of the beam wallbox and rebate to suit different beam sizes. See also the accompanying section details.

Support beam size chart

Demovable support beem size	Max pit clear open-	Beam wallbox dimensions							
Removable support beam size	ing length (L)	V	W	Х					
152 x 152 x 37kg/m UC	2000	237	259	300					
203 x 203 x 52 kg/m UC	2750	281	303	345					
305 x 165 x 54kg/m UB	3900	385	407	450					

Note: Removable support beams are supplied by Gatic

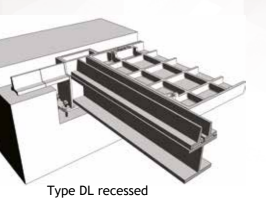


Section D - D

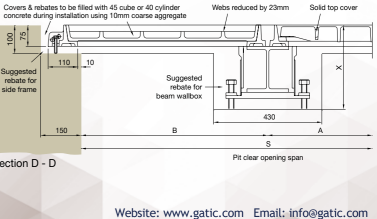
8

Suggested rebate for

side fram



J Л Multispan Covers & Frames



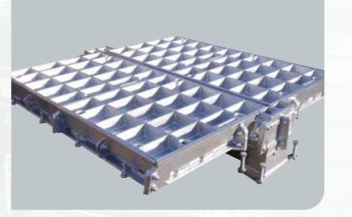
Type DLS solid top

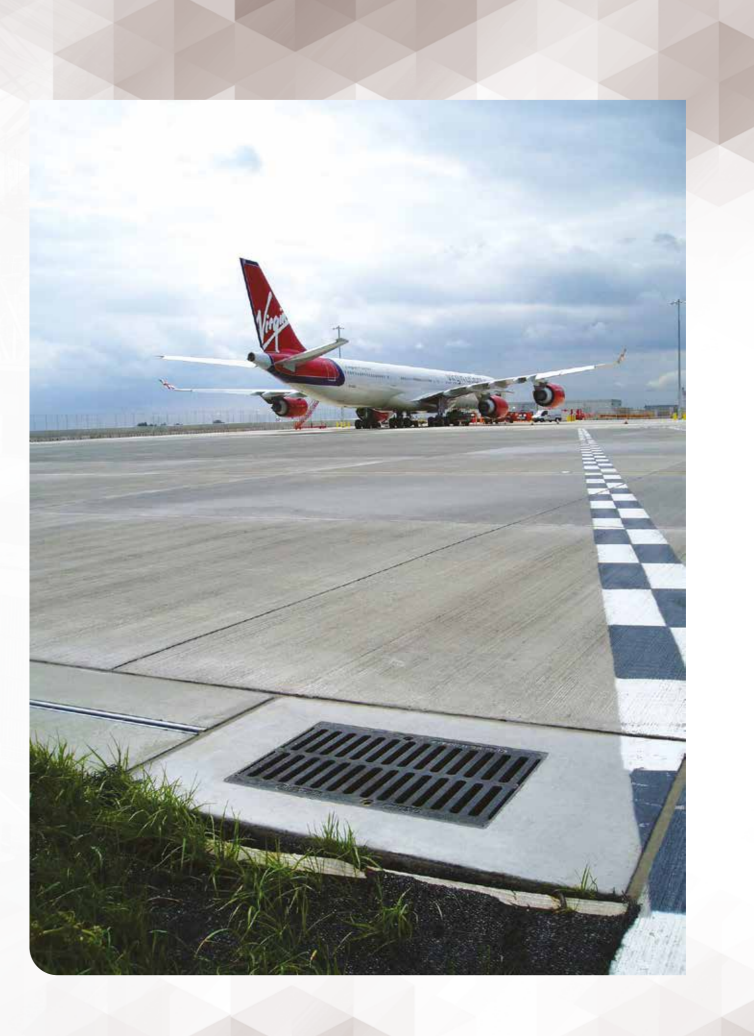


Additional Range of Access Covers & Drainage Grating

- Hinged security grids
- Alternative finish galvanised covers
- Hinged hydrant covers
- Solid top circular covers
- Single gratings and frames
- Trench gratings and frames
- Plug covers







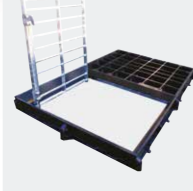
Loading Group up to F900

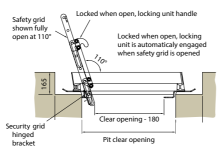
Hinged security grids

Gatic covers can be supplied with mild steel galvanised security grids when required. Once the cover is removed, the security grid can be hinged to the vertical position where it will lock safely in place. Security grids can be locked in a closed position by using customer-supplied padlocks.

Hinged security grills can be fitted to all gatic units from single covers to multispan.

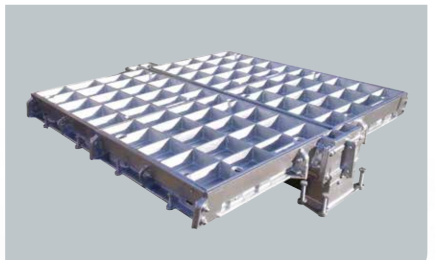






Alternative finish galvanised covers and gratings

Gatic covers and gratings are supplied painted with black bituminous paint as standard. This acts as temporary protection during transit. Where additional protection is required, Gatic ductile iron covers can be supplied galvanised to BS EN ISO 1461. Refer to Gatic technical department for more information.





Hinged hydrant covers

Hydrant lids can be supplied as single covers or set into a larger cover. This provides localised access without removing the larger cover.

Hydrants fitted within larger covers are 400 x 300 clear opening, centrally positioned. Can be incorporated into Multi-part Cover Systems.



Single and double covers fitted with 400 x 300 hinged hydrant

Pit clear opening sizes	Cover type	Overall frame size length x width x depth	Suggested rebate siz length x width x dep						
750 x 750	RSF/H	850 x 940 x 100	1100 x 1100 x 125						
900 x 900	RSF/H	1120 x 1140 x 100	1300 x 1300 x 125						
1600 x 750	RSF/H	1650 x 940 x 100	1800 x 1100 x 125						
1900 x 900	RSF/H	2120 x 1140 x 100	2300 x 1300 x 125						

Single and double units - including a 400 x 300 hinged hydrant cover centrally positioned in each cover

Hydrant covers

Pit clear opening sizes	Cover type	Overall frame size length x width x depth	Suggested rebate size length x width x depth					
225 x 225	FH	391 x 391 x 150	525 x 525 x 175					
450 x 250	FH	616 x 416 x 150	750 x 550 x 175					
500 x 250	FH	666 x 416 x 150	800 x 550 x 175					

Solid top circular covers

Suitable for up to F900 loading.

To specify state:

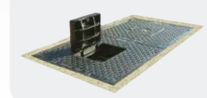
- 1. Loading group
- 2. Pit clear opening size
- 3. Cover type

Pit clear opening sizes

600mm diameter 750mm diameter 900mm diameter Note: D400 covers available upon request.

Tel: +44 (0)1787 475151 96

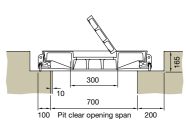
S

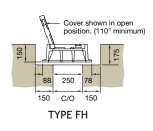


Double hydrant covers

To specify state:

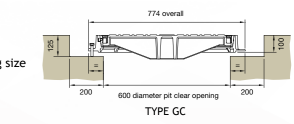
- 1. Loading group 2. Pit clear opening size
- length (L) x span (S)
- 3. Cover type





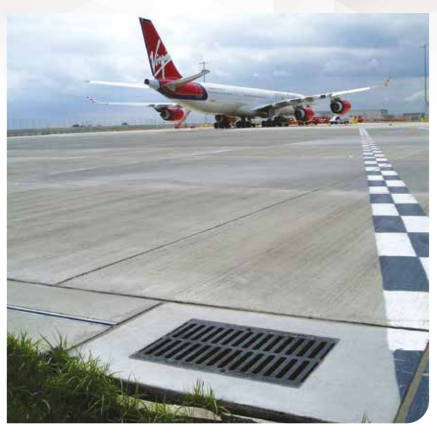
sted rebate size

x width x depth



Cover type	Overall frame size	Suggested rebate size length x width x depth						
GC	775 diameter	1000 diameter						
GC	925 diameter	1150 diameter						
GC	1075 diameter	1300 diameter						

Loading Group up to F900



Single gratings and frames

Drainage gratings are supplied where surface water drainage is required.

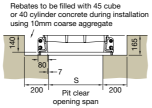
To specify state:

- 1. Loading group
- 2. Pit clear opening size
- length (L) x span (S)
- 3. Grating type



Single gratings

Pit clear opening sizes	Grating type	Overall frame size length x width x depth	Suggested rebate size length x width x depth	Waterway per unit
850 x 300	DRG/140	870 x 480 x 140	1000 x 700 x 165	1256cm ²
850 x 450	DRG/140	870 x 630 x 140	1000 x 850 x 165	2215cm ²
600 x 600	DRG/100	620 x 780 x 100	750 x 800 x 125	1991cm ²
850 x 600	DMG	870 x 780 x 140	1000 x 1000 x 165	2768cm ²



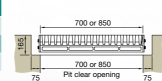
850

> 850 Pit clear opening

75

Type DRG/140

/aterway ore unit



Rebates to be filled with 45 cube or 40 cylinder concrete during installation using 10mm coarse aggregate



Rebates to be filled with 45 cube or 40 cylinder concrete during installation using 10mm coarse aggregate 8 é P 125 -12

150

loadings which are 500mm lengths.

Trench gratings

C250 Type

DRG/100

DRG/100

Pit clear opening

sizes

300

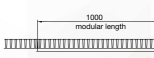
450

600

750

810

1000



D400 Type

DRG/100

DRG/100

DRG/100

DRG/100

DRG/100

DRG/100

Section through drainage trench



Pit clear

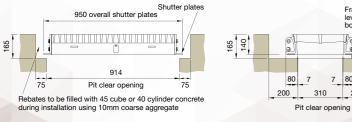
		1000																								
			modular length																							
11	V		V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	I
		_												_												

Type DRG/100

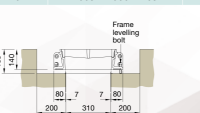
150

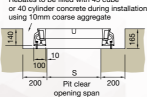
Single gratiı	ngs with	shutter plates		
Pit clear opening sizes	Grating type	Overall frame size length x width x depth	Suggested rebate size length x width x depth	W. P
914 x 310	DRG/140/S	950 x 480 x 140	1065 x 700 x 165	1

914 x 310	DRG/140/S	950 x 480 x 140	1065 x 700 x 165	1256cm ²
914 x 457	DRG/140/S	950 x 630 x 140	1056 x 850 x 165	2215cm ²
914 x 610	DMG/140	950 x 780 x 140	1065 x 1000 x 165	2768cm ²



Type DRG/140/S - DMG/S similar





Type DMG



Trench gratings and frames

Gatic gratings and frames can be manufactured in continuous runs.

A layout drawing with enquiries will enable our technical department to design an appropriate layout of gratings.



E600 Type	F900 Туре	Waterway per metre
DRG/100	DRG/100	1813cm ²
DRG/100	DRG/100	2629cm ²
DRG/100	DRG/100	3445cm ²
DRG/100	DRG/100	4329cm ²
DRG/100	DRG/100	4466cm ²
DRG/100	DRG/100	5262cm ²

All Type DRG/100 gratings and frames available in 1000mm lengths except 1000mm c/o span for E600/F900

WWWWWWW

10_____End termination plate

Section through end termination

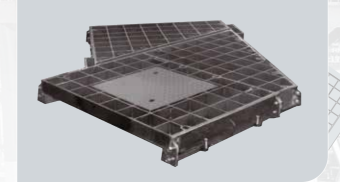
Loading Group up to C250

Plug covers

Loading groups up to C250

Small insert plug covers can be fitted to a wide range of cover sizes. Maximum 300 x 300 plug clear opening.

Refer to Gatic technical department for more information.



Holes and cut-outs

Holes and cut-outs can be provided in covers to allow for the positioning of valves, pipes and cables. These can be square or circular, loading suitable for C250.

Upstands can be fitted to prevent the ingress of water around pipes and valves.



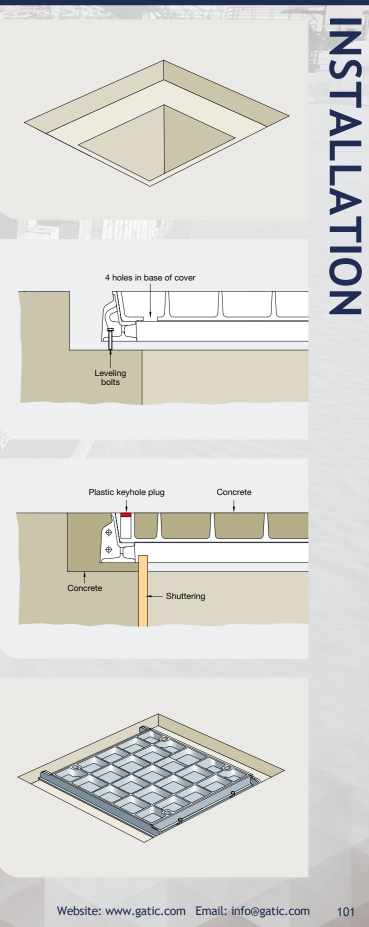
Single cover and frames

- 1 Prepare the rebate in accordance with dimensions given in the relevant tables within this publication and/or accompanying drawings.
- 2 Remove cover from frame and place frame squarely over pit ensuring it does not overhang any edges.
- 3 Screw down on the frame levelling bolts until the desired height is achieved.
- 4 Place formwork around inside of pit so that the timber is approximately 10mm above the bottom of the frame. This will prevent spalling of the frame.

Do not pour concrete at this stage.

- 5 Clean off cover and frame sealing faces and replace cover into frame.
- 6 Adjust the frame level so that the cover is not rocking. Tap down the corners of the covers with a balk of timber to make sure it is seated fully.
- 7 If covers are of the recessed design you will need to cover the 4 holes in the cover base with a small metal or slate plate.
- 8 Insert the plastic keyhole plugs and mask off with tape.
- 9 Pour concrete in the covers, if of the recessed type, and around the frames making sure that you thoroughly tamp and vibrate as you go.
- 10 Allow concrete to cure overnight.
- 11 Remove cover and strike shuttering.
- 12 Clean faces of covers and frame and apply a thin film of graphite grease to the seating faces.
- 13 Replace cover into the frame and tap down with a balk of timber.
- 14 Allow the concrete to fully mature before any load is applied.

Covers and Frames Installation



Covers and Frames Installation

Ducts and trenches

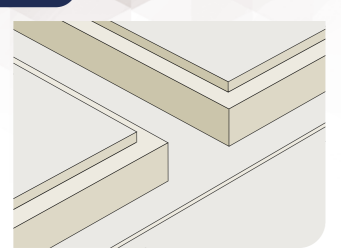
- 1 Prepare the rebate in accordance with dimensions given in the relevant tables within this publication and/or accompanying drawings. They are also numbered in sequence.
- 2 Covers and frames are supplied pre-matched and banded together.

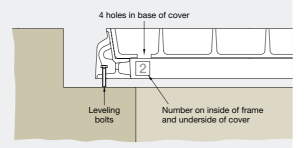
Do not remove banding at this stage.

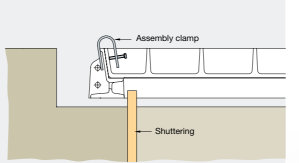
- 3 Commence at one end of the pit, or if there is a junction then commence at this point. Identify the relevant covers and frames at this location.
- 4 Place first assembled section squarely over the pit ensuring it is in alignment with the centre of the pit.
- 5 Identify the next assembly. This is done by locating the next number in the sequence, offering up to the first portion and loosely bolting the frame together. Numbers are painted on the ends of the covers to correspond with the drawings supplied.
- 6 Adjust the height of the frames to the required level by using the levelling bolts in the frame.
- 7 Repeat along the length of the trench making sure the covers are following a straight line.
- 8 Visually check that your covers are in the correct frames and order by looking for the random grinding nicks around each cover perimeter on the top surface.
- 9 In sections, remove covers from frames and place formwork around inside of pit so that the timber is approximately 10mm above the bottom of the frame. This will prevent spalling of the frame.

Do not pour concrete at this stage.

- 10 Clean off covers and frame seating faces and replace cover into the frame.
- 11 Check that the grinding nicks still correspond.
- 12 Adjust the frame level so that the cover is not rocking. Tap down the corners of the covers with a balk of timber to make sure it is seated fully.
- 13 Using the assembly clamps provided, clamp the covers to the frames and across cover to cover joints. This will ensure that the covers are seated properly.
- 14 Moving round the frame, with the covers in place, tighten the frame bolts making sure you do not damage the lead packers or over-tighten the bolt.
- 15 If covers are of the recessed design, you will need to





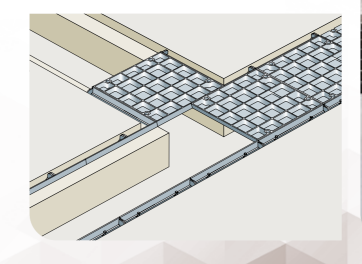


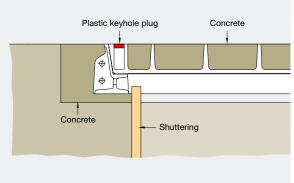
cover the small holes in the cover base with a small metal or slate plate.

Ducts and trenches

(continued)

- 16 Insert the plastic keyhole plugs and mask off with tape.
- 17 Pour concrete around the frames to a depth of about 25mm up the back of the frame and tamp or vibrate as you go.
- 18 Allow to cure overnight then remove the assembly clamps.
- 19 Pour concrete into the recessed covers, and around the frames, making sure that you thoroughly tamp and vibrate as you go.
- 20 Allow concrete to cure overnight.
- 21 Remove cover and strike shuttering.
- 22 Clean faces of covers and frame and apply a thin film of graphite grease to the seating faces.
- 23 Replace cover into the frame and tap down with a balk of timber. Once again make sure that the grinding nicks match up.
- 24 Allow the concrete to fully mature before any load is applied.







INSTALLATION

Covers and Frames Installation

Multispan covers and frames

Form the frame and wallbox rebates around the pit strictly in accordance with Gatic's drawing. It is important to follow the stated dimensions otherwise the multispan cover will not fit.

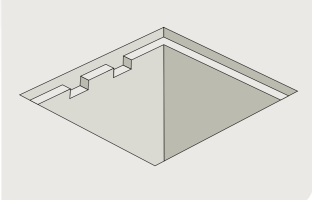
The frame is delivered in sections together with beam assemblies and covers. Ensure that the end frames match with the side frame components.

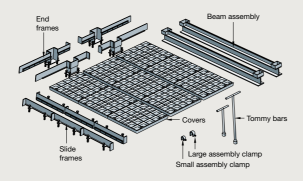
The end frames can be identified as those sections with the beam end wallbox forming part of their construction. Frame sections and beam assemblies are numbered to help locate the cover positions.

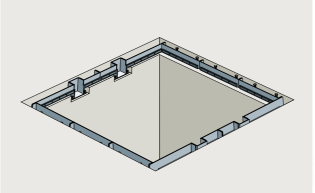
Identification numbers are shown on the cover layout drawing supplied. Numbers can be found painted on the ends of covers, beams and outside faces of frames. Number tags are also fixed to the underside of the cover and also to the frame and beams.

The lowest numbers in each row of covers indicate that this is the front end of the unit.

- 1 Position the front end frames in the wallbox pockets and loosely join the sections together in the middle and at the corners.
- 2 Locate the side frame assemblies. These are handed so that they only fit on the correct side of the cover, and offer up to the back end frames. Remember that there are a number of small frame pieces that make up a straight frame.
- 3 Check that lead spacers at the frame joints have not been damaged otherwise the frame will no longer mate with the cover. Again loosely bolt the frames together.
- 4 Using the large 'Tommy Bar' gradually screw down on the levelling bolts on the bottom of the wallboxes until the top of the frame is approximately level with the finished floor level.
- 5 Now using the small 'Tommy Bar' adjust the side frames up to approximate finished level.
- 6 Locate the correct beam assembly, look for the numbers painted on the beam and corresponding tags on the frame, and lower into the wallboxes.
- 7 Tap down on the filler block, using a rubber mallet, and then, using the small assembly clamp, clip the end of the beam into the wallbox. (If the filler block is not flush then the beam is not seated correctly in the wallbox and you will need to adjust it accordingly).
- 8 Dimensionally check the frame is roughly square and not overhanging the edge of the pit.



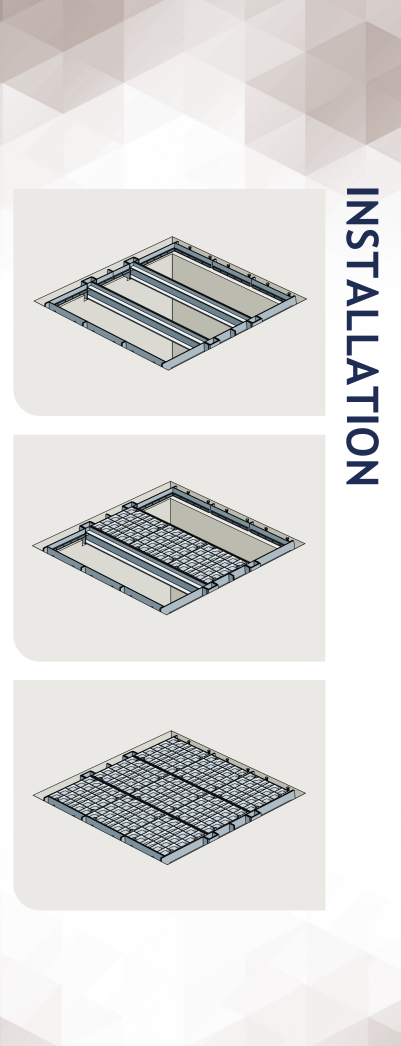




Multispan covers and frames (continued)

Do not pour concrete at this stage.

- 9 Clear any debris from the seating faces of the covers and frames and, starting with the middle row, lay the three covers down between the two beams.
- 10 With the three covers in position, adjust the wallbox levelling bolts to attain the required height, and also to make sure that the covers are seated correctly and not rocking.
- 11 Position one of the outer rows and this time adjust the levelling bolts until the covers do not rock.
- 12 Repeat for the other end row. The covers are now sound enough to walk on to check that they are not rocking.
- 13 Walk across the covers and tap the corners with a balk of timber to ensure that they are firmly down.
- 14 Using the assembly clamps provided, you can now pull the covers tightly together and into the frames to ensure the unit is correctly seated.
- 15 Visually check the top edges of the covers and frames making sure that random grinding marks align with each other.
- 16 Now go round the frame and tighten all loose connected frame joints, but do not over-tighten. They only need to be nipped up.
- 17 Remove the covers and carefully stack at the side of the pit.
- 18 Place timber shuttering around the inside perimeter of the pit and brace as appropriate. The shuttering should sit approximately 10mm higher than the bottom of the frame.
- 19 Replace the covers, taking care that they are in the correct location, check that there is still no rock, and then clamp the covers in place as before.

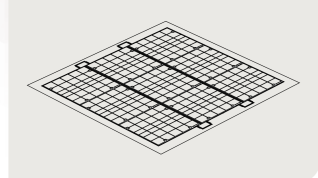


Covers and Frames Installation

Multispan covers and frames

(continued)

- 20 Place small thin pieces of cut steel over the holes in the cover base plates, insert keyhole plugs and place masking tape over them. The cover is now ready to receive concrete.
- 21 Leave the assembly clamps in place and part fill the rebate around the frame, going approximately 25mm up the back of the frame and thoroughly tamping or vibrating to ensure that it flows under the frame. Leave for 24 hours to set.
- 22 Remove clamps and proceed to infill around the rest of the frame and inside the covers, thoroughly tamping as you go.
- 23 Float off the surface to the desired texture.
- 24 Remove covers from the frames and strike the shuttering, checking that the concrete has fully flowed under the frame.
- 25 Clean off covers and beams.
- 26 Lightly grease the blocks on the end of the beams and place in position.
- 27 Lightly grease faces and covers and replace in frames, checking that the grinding marks align.
- 28 Allow the concrete to fully mature before any load is applied.





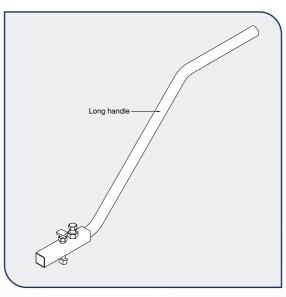


Lifting keys

Manual jack screw key operation.

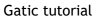
- 2 Slacken off jack screw before placing key in position.
- nut.
- 4 Jack screw can now be tightened to act on the frame and break seal.
- 5 Lift front and slide out cover.
- 6 Slacken off jack screw before replacing cover.

Long handled lifting keys (pair) Not for use with mechanical or crane lifting.



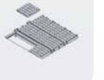
Mechanical lifting keys Mechanical lifting keys are designed and tested for use with crane and other mechanical devices.

Consult technical department for full details.



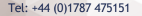


Gatic 2000 Access Cover

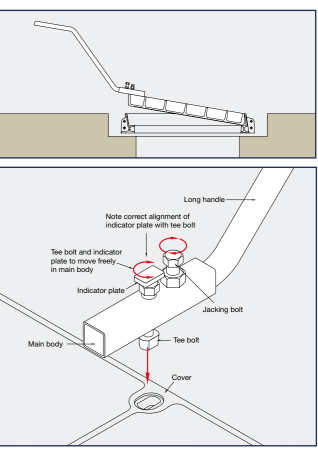


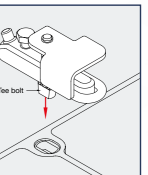
Please contact out technical team on +44 (0)1787 475151

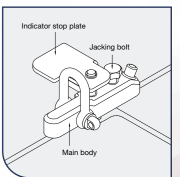




- Method of removing Gatic covers using manual lifting keys.
- 1 Clear all obstructions from key holes.
- 3 Insert tee bolt in the key hole, turn clockwise through 90° and tighten lock









www.gatic.com

Gatic Third Avenue Halstead Essex C09 2SX

+44 (0)1787 475 151 gatictech@alumascwms.co.uk

