

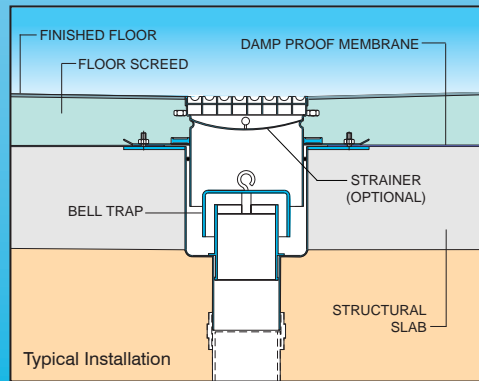
Stainless Steel Gullies

A range of stainless steel gullies is available for use, particularly, in areas associated with food production, processing or preparation where corrosion resistance or minimum maintenance is a requirement.

This section comprises the following:

- 4B Body Assemblies
- 4G Gratings
- 4SF For use with sheet floor covering

Stainless Steel Gullies



Stainless Steel Gully with Supaslot Channel and a wash-down Channel Tray in a tiled floor

The facility to fit gullies to stainless steel channel increases options for drainage layout.

Stainless Steel Gully with Side Inlets

Q10/30N body assembly with Q7335 grating enables easy access for cleaning and inspection.

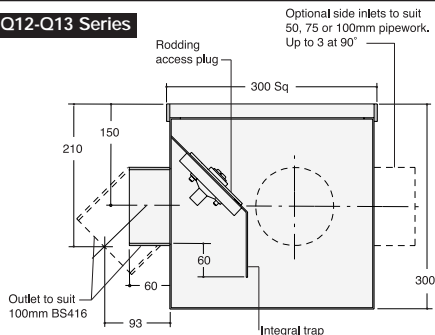
Stainless Steel Gullies

Body Assemblies - 'P' Trapped - 60mm seal

CONNECTIONS

Bodies with 75mm outlet are for direct connection to 75mm O.D. pipework. Bodies with 100mm outlet are for direct connection to cast iron BS 416/DIN 19522 and PVC pipework. All bodies can be connected to other pipework systems by means of adaptors shown in Section 10.

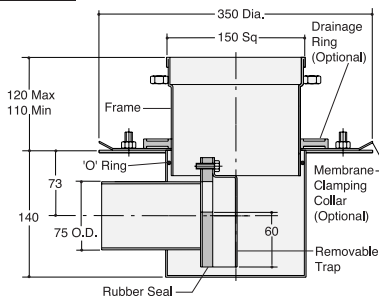
Q12-Q13 Series



Gratings - Non-height adjustable, 300mm square only. Select from Q43, Q53, Q73, Q93

OPTIONS - B I

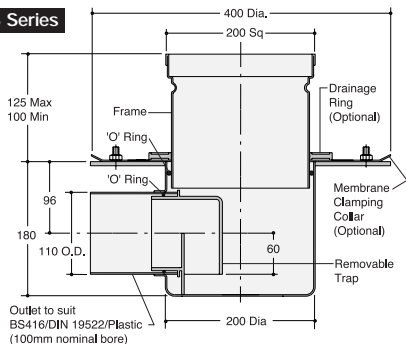
Q21 Series



Gratings - Height adjustable, 150mm square only. Select from Q41, Q51, Q61, Q71

OPTIONS - B C W

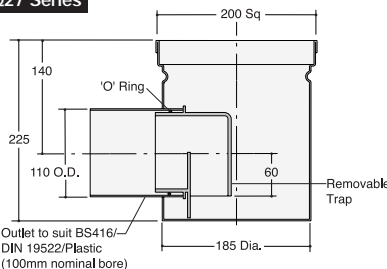
Q23 Series



Gratings - Height adjustable, 200mm square only. Select from Q42, Q52, Q62, Q72, Q92

OPTIONS - B C S W

Q27 Series



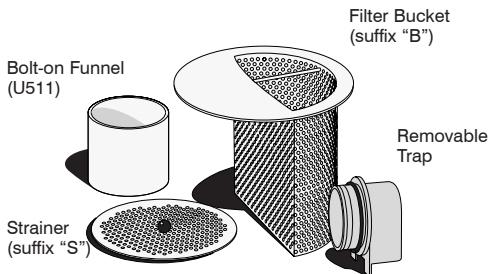
Gratings - Non-height adjustable, 200mm square only. Select from Q42, Q52, Q62, Q72, Q92

OPTIONS - B S

Spec. Code	Outlet Size mm	Grating Depth mm	Free Area cm ²	Trap Type	kg
Q12/30	100	30	78	P	8.0
Q12/40	100	40	78	P	8.0
Q13/30	100	30	78	Q	8.0
Q13/40	100	40	78	Q	8.0
Q21/30	75	30	16	P	6.0
Q21/40	75	40	16	P	6.0
Q23/30	100	30	34	P	9.0
Q23/40	100	40	34	P	9.0
Q27/30	100	30	34	P	3.2
Q27/40	100	40	34	P	3.2

To Specify/Order: Quote the Spec. Codes for the selected BODY ASSEMBLY and GRATING and OPTION suffix. Gratings are illustrated on page 4G. Gullies for use with sheet floor covering such as vinyl are shown on page 4SF. For information on flow rates please contact our Technical Services Dept.

OPTIONS/FEATURES



Membrane clamping collar - suffix "C" (factory fitted)
Side inlets - suffix "I" (select from Section 9)
Drainage Ring (Weepholes) - suffix "W"



Tel: +44(0)1787 475151 Fax: +44(0)1787 475579

E-mail: tech@wadedrainage.co.uk Web: www.wadedrainage.co.uk

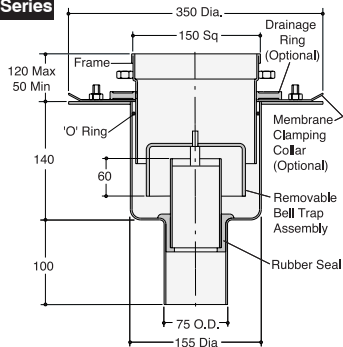
Stainless Steel Gullies

Body Assemblies - Bell Trapped - 60mm seal

CONNECTIONS

Bodies with 75mm outlet are for direct connection to 75mm O.D. pipework. Bodies with 100mm outlet are for direct connection to cast iron BS 416/DIN 19522 and PVC pipework. All bodies can be connected to other pipework systems by means of adaptors shown in Section 10.

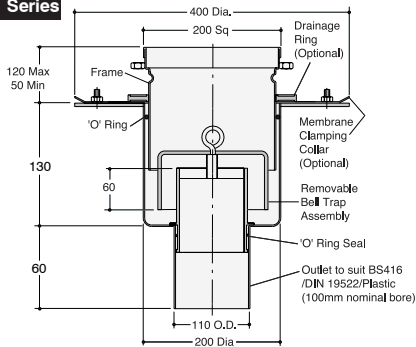
Q22 Series



Gratings - Height adjustable, 150mm square only. Select from Q41, Q51, Q61, Q71

OPTIONS - B C N W

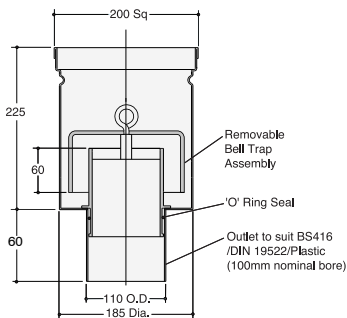
Q24 Series



Gratings - Height adjustable, 200mm square only. Select from Q42, Q52, Q62, Q72, Q92

OPTIONS - B C N S W

Q28 Series



Gratings - Non-height adjustable, 200mm square only. Select from Q42, Q52, Q62, Q72, Q92

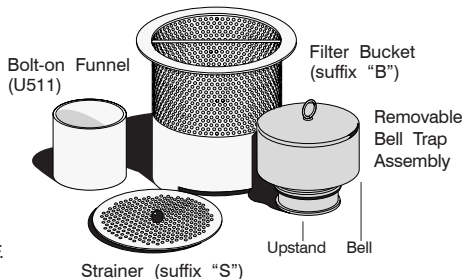
OPTIONS - B N S

Spec. Code	Outlet Size mm	Grating Depth mm	Free Area $\bar{c}m$	kg
Q22/30	75	30	25	6.0
Q22/40	75	40	25	6.0
Q24/30	100	30	53	9.0
Q24/40	100	40	53	9.0
Q28/30	100	30	53	3.1
Q28/40	100	40	53	3.1

To Specify/Order: Quote the Spec. Codes for the selected BODY ASSEMBLY and GRATING and OPTION suffix. Gratings are illustrated on page 4G. Gullies for use with sheet floor covering such as vinyl are shown on page 4SF.

For information on flow rates please contact our Technical Services Dept.

OPTIONS/FEATURES



Note: When a bucket is required the bell is removed and a bell trap is formed by the bucket with the upstand.
Membrane clamping collar suffix "C" (factory fitted)
Non-trapped body assembly suffix "N"
Drainage Ring (Weepholes) suffix "W"

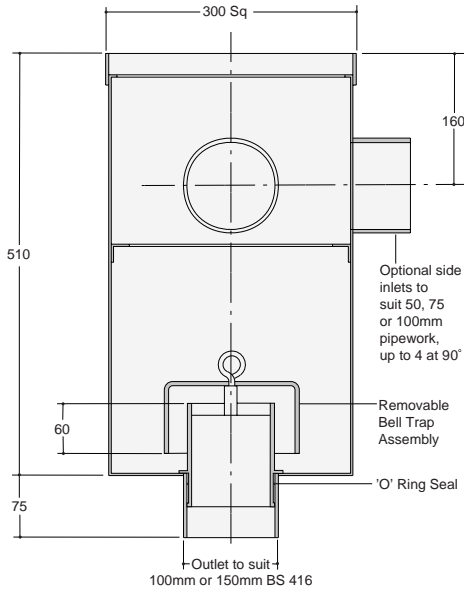
Stainless Steel Gullies

Body Assemblies - Bell Trapped - 60mm seal

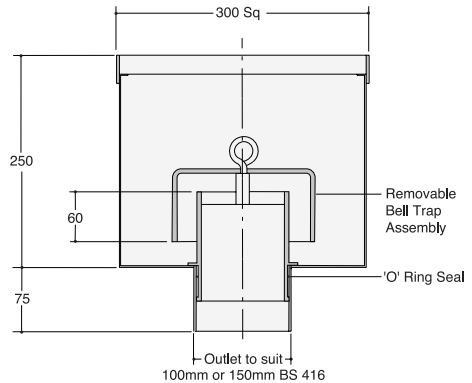
CONNECTIONS

Bodies with 100mm outlet are for direct connection to cast iron BS 416 pipework. Bodies with 150mm outlet are for direct connection to cast iron BS 416/DIN 19522 pipework. All bodies can be connected to other pipework systems by means of adaptors shown in Section 10.

Q10 Series



Q14 Series



Gratings - Non-height adjustable, 300mm square only. Select from Q43, Q53, Q73, Q93

OPTIONS - B I N

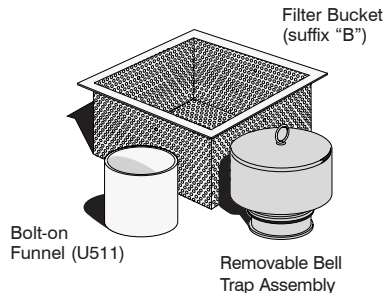
Gratings - Non-height adjustable, 300mm square only. Select from Q43, Q53, Q73, Q93

OPTIONS - B I N

Spec. Code	Outlet Size mm	Grating Depth mm	Free Area cm ²	kg
Q10/30	100	30	53	16.0
Q10/40	100	40	53	16.0
Q10/36	150	30	176	16.0
Q10/46	150	40	176	16.0
Q14/30	100	30	53	6.5
Q14/40	100	40	53	6.5
Q14/36	150	30	176	6.2
Q14/46	150	40	176	6.2

To Specify/Order: Quote the Spec. Codes for the selected BODY ASSEMBLY and GRATING and OPTION suffix. Gratings are illustrated on page 4G. Gullies for use with sheet floor covering such as vinyl are shown on page 4SF.

OPTIONS/FEATURES



Membrane clamping collar - suffix "C" (factory fitted)
 Side inlets - suffix "I" (select from Section 9)
 Non-trapped body assembly - suffix "N"

For information on flow rates please contact our Technical Services Dept.



Tel: +44(0)1787 475151

Fax: +44(0)1787 475579

E-mail: tech@wadedrainage.co.uk

Web: www.wadedrainage.co.uk

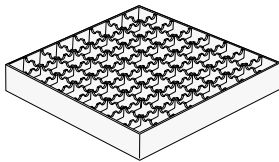
September 2005

Stainless Steel Gratings

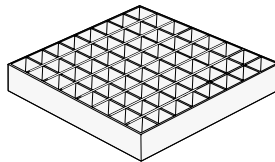
For use with stainless steel body assemblies shown in Section 4B

Versions are available with choice of depth and loading bar thickness to provide differing load ratings.

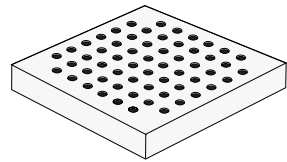
Q41, Q42, Q43 Series Anti-Slip Mesh
Double notched bars make this grating suited for wet or greasy floors



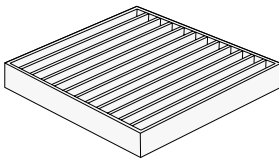
Q51, Q52, Q53 Series Smooth Mesh
Established design with good loading characteristics and generous free area



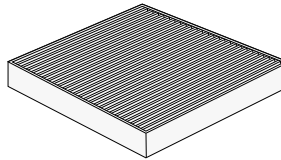
Q61, Q62 Series Smooth Perforated
Suited for bathrooms, shower areas etc.



Q71, Q72, Q73 Series Bar Grating



Q92, Q93 Series Streamline
Heel-proof reverse wedge profile. Also suited for barefoot zones



Spec. Code	Length mm	Width mm	Depth/ Load Bar mm	Slot Width mm	Free Area cm ²	Load Rating N/mm ²	Class	kg
Q4132	150	150	30/2	23 x 23	151	9.5	L15	0.8
Q4143	150	150	40/3	23 x 23	136	17.5	L15	1.0
Q4232	200	200	30/2	23 x 23	290	7.5	L15	1.2
Q4243	200	200	40/3	23 x 23	268	13.0	L15	2.1
Q4332	300	300	30/2	23 x 23	670	4.5	L15	2.5
Q4343	300	300	40/3	23 x 23	605	9.0	L15	4.3
Q5132	150	150	30/2	23 x 23	151	9.5	L15	0.7
Q5143	150	150	40/3	23 x 23	136	17.5	L15	1.0
Q5232	200	200	30/2	23 x 23	290	7.5	L15	1.3
Q5243	200	200	40/3	23 x 23	268	13.0	L15	2.1
Q5332	300	300	30/2	23 x 23	670	4.5	L15	2.8
Q5343	300	300	40/3	23 x 23	605	9.0	L15	4.4
Q6130	150	150	30	8 Dia.	32	1.0	K3	0.7
Q6230	200	200	30	8 Dia.	61	0.7	K3	1.1
Q7135	150	150	30/5	10	119	17.0	L15	1.9
Q7145	150	150	40/5	10	119	20.0	M125	2.4
Q7235	200	200	30/5	10	209	13.5	L15	3.5
Q7245	200	200	40/5	10	209	16.0	L15	4.5
Q7335	300	300	30/5	10	550	8.0	L15	7.3
Q7345	300	300	40/5	10	550	10.0	L15	9.4
Q9233	200	200	30/3	5	216	2.4	K3	1.0
Q9333	300	300	30/3	5	405	2.4	L15	2.5

Note: Please ensure that WIDTH and DEPTH of the selected style of grating match the selected body assembly.

Stainless Steel Gullies

For use with Sheet Floor Covering

CONNECTIONS

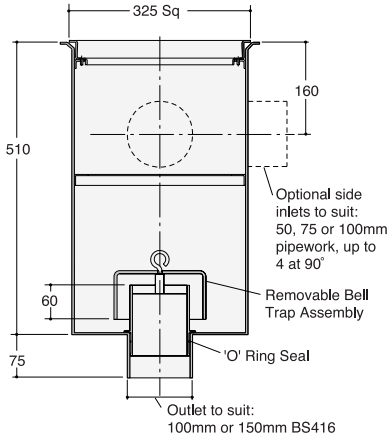
Bodies with 100mm outlet are for direct connection to cast iron BS 416 pipework. Bodies with 150mm outlet are for direct connection to cast iron BS 416/DIN 19522 pipework. All bodies can be connected to other pipework systems by means of adaptors shown in Section 10.

Stainless Steel Gullies

Body Assemblies - 60mm Seal

A range of Body Assemblies is available for use with 300mm sq. gratings Q43, Q73 and Q9333 shown below. Suitable for sheet floor covering thickness up to 3.5mm

Q10V Series Bell Trapped



Spec. Code	Outlet Size mm	Grating Depth mm	Free Area cm ²	kg
Q10/30V	100	30	53	16.0
Q10/40V	100	40	53	16.0
Q10/36V	150	30	176	16.0
Q10/46V	150	40	176	16.0

OPTIONS

- Filter Bucket - suffix "B"
- Bolt-on Funnel - U511
- Side inlets - suffix "I" (select from Section 9)
- Non-trapped body - suffix "N" (Q10V and Q14V only)

Stainless Steel Gratings (For use with Body Assemblies shown above)

Gratings are available with choice of depth and loading bar thickness to provide differing load ratings.

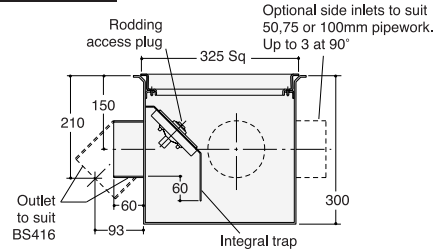
Spec. Code	Length mm	Width mm	Depth/Load Bar mm	Slot mm	Free Area cm ²	Load Rating N/mm ²	Class	kg
Q4332	300	300	30/2	23 x 23	670	4.5	L15	2.5
Q4343	300	300	40/3	23 x 23	605	9.0	L15	4.3
Q7335	300	300	30/5	10	550	8.0	L15	7.3
Q7345	300	300	40/5	10	550	10.0	L15	9.4
Q9333	300	300	30/3	5	405	2.4	L15	2.5

Note: Please ensure that the DEPTH of the selected style of grating matches the selected body assembly.

For information on flow rates please contact our Technical Services Dept.

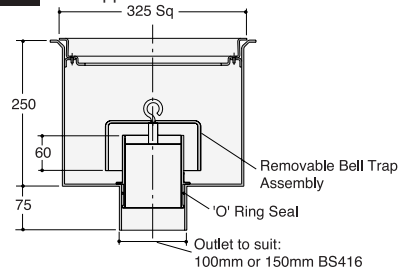
To Specify/Order: Quote the Spec. Codes for the selected BODY ASSEMBLY and GRATING and OPTION suffix

Q12/Q13V Series "P"/"Q" Trapped



Spec. Code	Outlet Size mm	Grating Depth mm	Free Area cm ²	Trap Type	kg
Q12/30V	100	30	78	P	8.0
Q12/40V	100	40	78	P	8.0
Q13/30V	100	30	78	Q	8.0
Q13/40V	100	40	78	Q	8.0

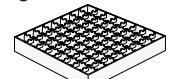
Q14V Series Bell Trapped



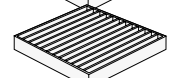
Spec. Code	Outlet Size mm	Grating Depth mm	Free Area cm ²	kg
Q14/30V	100	30	53	8.0
Q14/40V	100	40	53	8.0
Q14/36V	150	30	176	8.0
Q14/46V	150	40	176	8.0

Q43 Series Anti-Slip Mesh

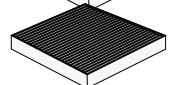
Double notched bars make this grating suited for wet or greasy floors



Q73 Series Bar Grating



Q9333 Streamline. Heel-proof reverse wedge profile. Also suited for barefoot zones



Tel: +44(0)1787 475151

Fax: +44(0)1787 475579

E-mail: tech@wadedrainage.co.uk

Web: www.wadedrainage.co.uk

4SF

September 2005