

Galvanised Mild Steel & Stainless Steel Grates



HaveStock
Access Covers & Grates

TECHNICAL CATALOGUE Edition 1



Who is HaveStock?



HaveStock started as a family business more than 25 years ago, in Brisbane, Queensland, Australia.

It is now a major supplier of cast iron Access Covers & Grates and drainage and street furniture products to the civil engineering industry and municipal councils around Australia as well as to Pacific and South East Asian nations.

In recent years, EJ Group has partnered with HaveStock in distributing EJ Group products in the Australian market.

On 1st September 2010, EJ Group acquired HaveStock and it became a fully owned subsidiary. Other international members of the group include EJIW (USA), Norinco (France), Cavanagh (Ireland) and McCoy (Canada). Now, EJ Group is the leading supplier of access cover solutions to the world market.

Nevertheless, the same familiar, professional team that has delivered the high level service you've come to expect of us, is still in place. We look forward to continuing our strong working relationship in the future.

The EJ Group



We are a leading designer and manufacturer of high quality cast ductile iron access covers/gratings worldwide. Our product range includes municipal castings, surface water drainage products, fabricated covers and frames and urban landscape products. We supply a wide range of customers in the construction, civil engineering, water, energy and telecommunications industries.

EJ Group continuously innovates to provide better, more cost effective ways to enhance, cover and protect the world's infrastructure while providing excellent service to our customers and partners around the world.

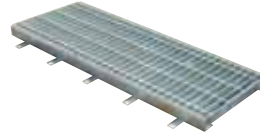
High quality castings provide better, longer lasting performance and this is a philosophy that is – and always has been – shared by the EJ Group and HaveStock.

PRODUCT

PAGE

SECTION 1

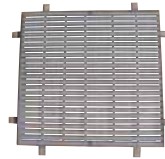
GALVANISED MILD STEEL GRATING



6 - 7

SECTION 2

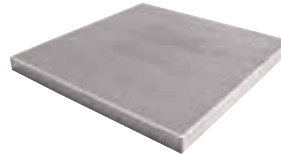
PEDESTRIAN SAFE GRATING



8 - 9

SECTION 3

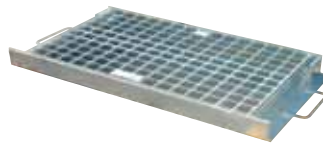
STAINLESS STEEL GRATES



10 - 12

SECTION 4

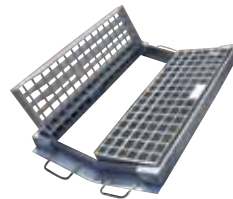
ROAD GULLY GRATES



13 - 14

SECTION 5

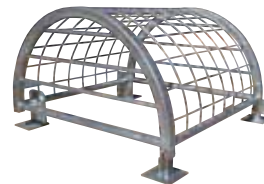
VEE GRATES



15

SECTION 6

SURCHARGE / DOME GRATES



16

SECTION 7

DRAINAGE PRODUCTS



17

SECTION 8

GRC PITS & COVERS/GRATES/RISERS



18-19

CONSTRUCTION DRAINAGE GRATES



COMPLIANCE

Unless otherwise stated, HaveStock Mild Steel Drainage Grates are fully compliant with Australian Standards AS3996-2006 & ISO9001.

LOAD TESTING

HaveStock grates are load tested at external third-party laboratories and our own internal load test cell. Test reports are available. Conditions do apply.

SAFETY FOR ALL WHEEL-TYPES








HaveStock has a range of designs suitable for different applications including wheel-chairs and bicycles as well as for pedestrians.

BUILT STRONG

Each load bar is welded to the edge bar and all fixed hinge pins are of a heavy duty design. HaveStock grates are fully welded and no short cuts are taken with quality or safety. Where noted, grates are hinged and bolted down with stainless steel bolts. Hinge pins are removal prior to installation, if desired.

LOAD CLASS DETAILS

The HaveStock storm water grates depicted in this brochure are manufactured to comply with the load classes shown in the following table, unless otherwise noted.

LOAD CLASSIFICATIONS OF COVERS AND GRATES							
AS3996:2006 – ACCESS COVERS, ROAD GRATES & FRAMES							
							
RATING	CLASS A	CLASS B	CLASS C	CLASS D	CLASS E	CLASS F	CLASS G
TYPICAL USE	Areas (including footways) accessible only to pedestrians & pedal cyclists & closed to other traffic (extra light duty)	Areas (including footways & light tractor paths) accessible to vehicles (excluding commercial vehicles) or livestock (light duty)	Malls and areas open to slow moving commercial vehicles (medium duty)	Carriageways of roads & areas open to commercial vehicles (heavy duty)	General docks & aircraft pavements (extra heavy duty - E)	Docks & aircraft pavements subject to high wheel loads (extra heavy duty - F)	Docks & aircraft pavements subject to very high wheel loads (extra heavy duty - G)
NOMINAL WHEEL LOADING Kg	330	2,670	5,000	8,000	13,700	20,000	30,000
SERVICE-ABILITY DESIGN LOAD kN	6.7	53	100	140	267	400	600
ULTIMATE LIMIT STATE DESIGN LOAD kN	10	80	150	210	400	600	900

Havestock recomends that applications that require grates for Class E, F & G (such as airports or shipping ports) should use only Cast Ductile Iron.

INSTALLATION

ORDER IT RIGHT FOR EASY INSTALLATION

The secret to ordering the right product for the project is to consult our experienced, professional staff.

THE FOLLOWING CHECKLIST CAN HELP MAKE ORDERING THAT MUCH EASIER BEFORE YOU CALL.

LOADING

Nominate what type of load is expected:

- Pedestrian
- Tractor
- Semi-trailer
- Car
- Commercial vehicle

INSTALLATION SITE

- Footpath
- High traffic mall
- Car park
- Kerb/Gutter
- Traffic lane
- Other

LOAD CLASSIFICATION

Please refer to the previous page for our Classification Table.

PIT MEASUREMENTS

- Nominate the internal pit dimensions
- Or the frame clear opening
- Or the grate size overall

OTHER REQUIREMENTS

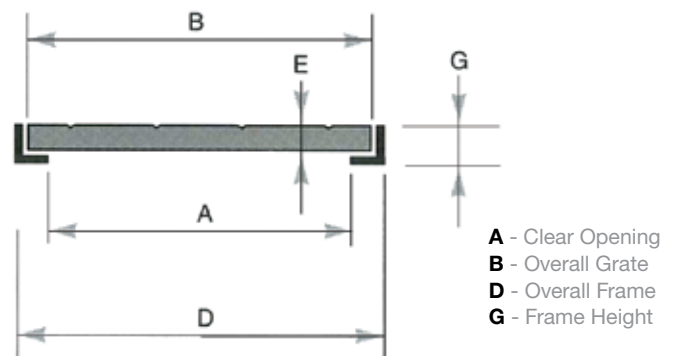
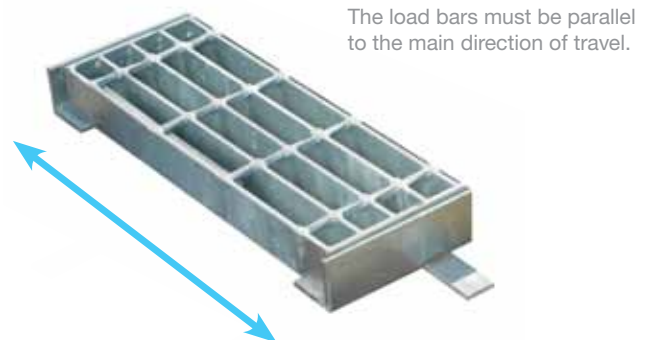
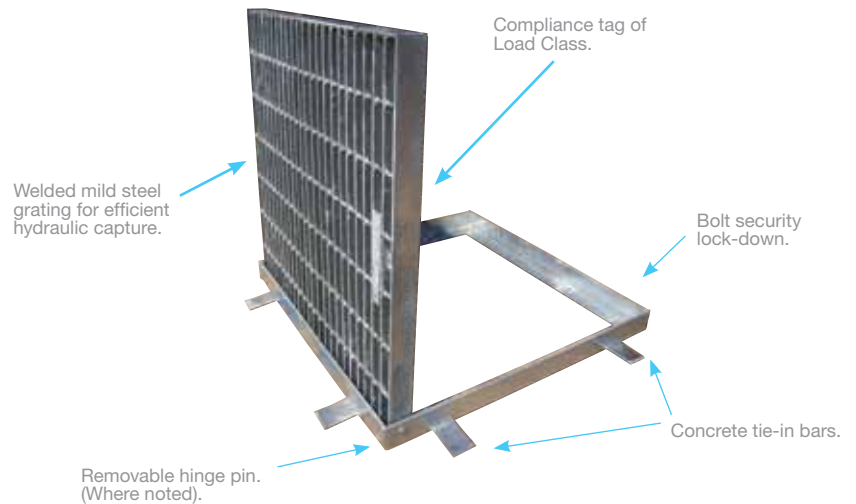
- Check for Council requirements (provide details and illustration)
- Access hinges required?
- Lock down fixing required?

CORRECT INSTALLATION

To eliminate void spaces, concrete fill should be completely compacted around the frame and have a minimum strength of 32MPa. Grate must be installed in the frame before pouring concrete to ensure the frame remains in square and level and does not twist or deform.

CORRECT ORIENTATION OF GRATING

Product life may be compromised with the incorrect grating orientation. The load bars must be parallel to the main direction of travel.



Quality
ISO 9001

SECTION I GALVANISED MILD STEEL GRATING

GMS SUMP GRATES AND FRAMES

FEATURES:

- Bicycle safe design
- Grate hinged into frame to reduce theft
- Bolted down grate to limit access
- Twist rod bars



Class A L Duty	Sump Grate & Frame					
Code	Clear Opening Dim 'A'	Grate Size Dim 'B'	Load Bar Dim 'E'	Frame Size Dim 'D'	Angle Size Dim 'G'	Mass (kg)
M33L	300 x 300	335 x 335	20x5	350 x 350	25 x 25 x 5	9
M44L	450 x 450	485 x 485	25x5	510 x 510	30 x 30 x 5	14
M66L	610 x 610	645 x 645	25x5	670 x 670	30 x 30 x 5	21
M96L	910 x 610	945 x 645	25x5	970 x 670	30 x 30 x 5	30
M99L	910 x 910	945 x 945	32x5	990 x 990	40 x 40 x 5	55
M1212L	1200 x 1200	1240 x 1240	32x5	1260 x 1260	40 x 40 x 5	132

Class B H Duty	Sump Grate & Frame					
Code	Clear Opening Dim 'A'	Grate Size Dim 'B'	Load Bar Dim 'E'	Frame Size Dim 'D'	Angle Size Dim 'G'	Mass (kg)
M33H	300 x 300	365 x 365	25 x 5	360 x 360	30 x 30 x 5	9
M44H	450 x 450	515 x 515	32 x 5	530 x 530	40 x 40 x 5	20
M66H	610 x 610	705 x 705	50 x 5	720 x 720	55 x 55 x 5	50
M96H	910 x 610	1005 x 705	50 x 5	1020 x 720	55 x 55 x 5	65
M99H	910 x 910	1005 x 1005	50 x 5	1020 x 1020	55 x 55 x 5	89
M1212H	1200 x 1200	1260 x 1260	50 x 5	1280 x 1280	55 x 55 x 5	151

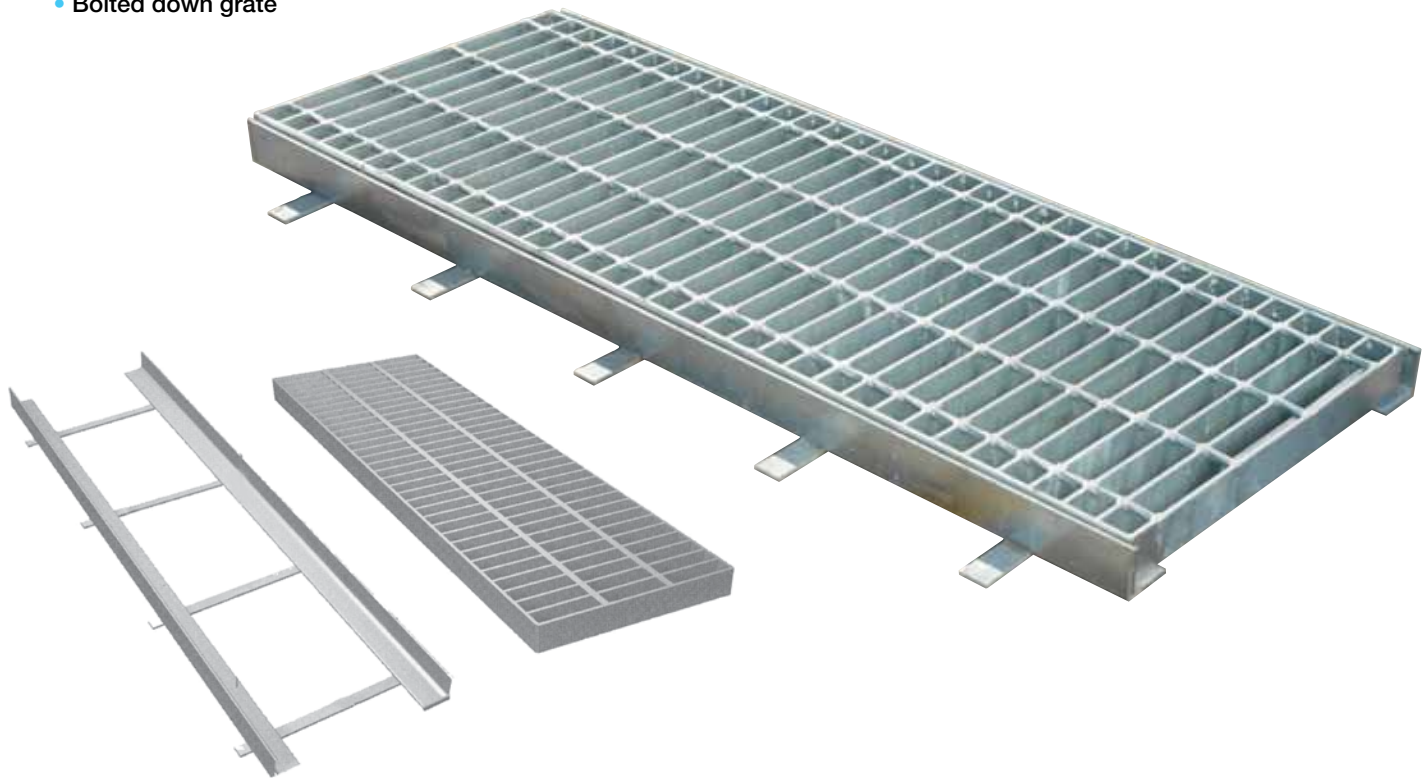
Class D XH Duty	Sump Grate & Frame					
Code	Clear Opening Dim 'A'	Grate Size Dim 'B'	Load Bar Dim 'E'	Frame Size Dim 'D'	Angle Size Dim 'G'	Mass (kg)
M44XH	450 x 450	500 x 500	31 x 10	530 x 530	40 x 40 x 5	40
M66XH	610 x 610	700 x 700	50 x 10	720 x 720	55 x 55 x 5	96
M96XH	910 x 610	1000 x 700	50 x 10	1020 x 720	55 x 55 x 5	130
M99XH	910 x 910	1000 x 1000	50 x 10	1020 x 1020	55 x 55 x 5	178
M1212XH	1200 x 1200	1260 x 1260	50 x 10	1280 x 1280	55 x 55 x 5	300

SECTION 1 GALVANISED MILD STEEL GRATING

GMS TRENCH GRATES AND FRAMES

FEATURES:

- Load class rated as noted
- All have transverse load bars
- For areas subject to forklift and heavy vehicle loading, ductile iron is the recommended option.
- 1 metre grate sections and 2 metre frames
- Bolted down grate



Class A L Duty	Trench Grate & Frame					
Code	Clear Opening Dim 'A'	Grate Size Dim 'B'	Load Bar Dim 'E'	Frame Size Dim 'D'	Angle Size Dim 'G'	Mass (kg)
GTG15L	150	995 x 185	20 x 5	1000 x 200	25 x 25 x 5	15
GTG25L	250	995 x 270	25 x 5	1000 x 285	30 x 30 x 5	19
GTG30L	300	995 x 345	25 x 5	1000 x 360	30 x 30 x 5	30
GTG45L	450	995 x 485	25 x 5	1000 x 510	30 x 30 x 5	40
GTG60L	610	995 x 645	25 x 5	1000 x 670	30 x 30 x 5	50
GTG90L	910	995 x 945	32 x 5	1000 x 990	40 x 40 x 5	60

Class B H Duty	Trench Grate & Frame					
Code	Clear Opening Dim 'A'	Grate Size Dim 'B'	Load Bar Dim 'E'	Frame Size Dim 'D'	Angle Size Dim 'G'	Mass (kg)
GTG15H	150	995 x 205	32 x 5	1000 x 225	40 x 40 x 5	17
GTG25H	250	995 x 280	32 x 5	1000 x 330	40 x 40 x 5	21
GTG30H	300	995 x 375	40 x 5	1000 x 390	45 x 45 x 5	34
GTG45H	450	995 x 515	32 x 5	1000 x 530	40 x 40 x 5	55
GTG60H	610	995 x 705	50 x 5	1000 x 720	55 x 55 x 5	70
GTG90H	910	995 x 1005	50 x 5	1000 x 1020	55 x 55 x 5	90

Class D XH Duty	Trench Grate & Frame					
Code	Clear Opening Dim 'A'	Grate Size Dim 'B'	Load Bar Dim 'E'	Frame Size Dim 'D'	Angle Size Dim 'G'	Mass (kg)
GTG15XH	150	995 x 205	32 x 10	1000 x 225	40 x 40 x 5	35
GTG25XH	250	995 x 280	32 x 10	1000 x 330	40 x 40 x 5	45
GTG30XH	300	995 x 375	40 x 10	1000 x 390	45 x 45 x 5	70

SECTION 2 PEDESTRIAN SAFE GRATING



PEDESTRIAN SAFE SUMP GRATE AND FRAME

FEATURES:

- Pedestrian safe design with less than 9mm apertures
- Anti-skid coating (independently tested)
- Colour options available (Consult your HaveStock rep)
- Bolts down for security



Class A L Duty	Pedestrian Safe Grate & Frame					
Code	Clear Opening Dim 'A'	Grate Size Dim 'B'	Load Bar Dim 'E'	Frame Size Dim 'D'	Angle Size Dim 'G'	Mass (kg)
M33L-HP	300 x 300	335 x 335	20x5	350 x 350	25 x 25 x 5	9
M44L-HP	450 x 450	485 x 485	25x5	510 x 510	30 x 30 x 5	14
M66L-HP	610 x 610	645 x 645	25x5	670 x 670	30 x 30 x 5	21
M96L-HP	910 x 610	945 x 645	25x5	970 x 670	30 x 30 x 5	30
M99L-HP	910 x 910	945 x 945	32x5	990 x 990	40 x 40 x 5	55

Class D H Duty	Pedestrian Safe Grate & Frame					
Code	Clear Opening Dim 'A'	Grate Size Dim 'B'	Load Bar Dim 'E'	Frame Size Dim 'D'	Angle Size Dim 'G'	Mass (kg)
M44H-HP	450 x 450	500 x 500	31 x 10	530 x 530	40 x 40 x 5	40
M66H-HP	610 x 610	700 x 700	50 x 10	720 x 720	55 x 55 x 5	96
M96H-HP	910 x 610	1000 x 700	50 x 10	1020 x 720	55 x 55 x 5	130
M99H-HP	910 x 910	1000 x 1000	50 x 10	1020 x 1020	55 x 55 x 5	178

SECTION 2 PEDESTRIAN SAFE GRATING



PEDESTRIAN SAFE TRENCH GRATE AND FRAME

FEATURES:

- Pedestrian safe design with less than 9mm apertures
- Anti-skid coating (independently tested)
- Colour options available (Consult your HaveStock rep)
- Bolts down for security



Class A L Duty	Pedestrian Safe Grate & Frame					
Code	Clear Opening Dim 'A'	Grate Size Dim 'B'	Load Bar Dim 'E'	Frame Size Dim 'D'	Angle Size Dim 'G'	Mass (kg)
GTG15L-HP	150	995 x 185	20 x 5	1000 x 200	25 x 25 x 5	15
GTG25L-HP	250	995 x 270	25 x 5	1000 x 285	30 x 30 x 5	19
GTG30L-HP	300	995 x 345	25 x 5	1000 x 360	30 x 30 x 5	30

Class D H Duty	Pedestrian Safe Grate & Frame					
Code	Clear Opening Dim 'A'	Grate Size Dim 'B'	Load Bar Dim 'E'	Frame Size Dim 'D'	Angle Size Dim 'G'	Mass (kg)
GTG15H-HP	150	995 x 205	32 x 10	1000 x 225	40 x 40 x 5	35
GTG25H-HP	250	995 x 280	32 x 10	1000 x 330	40 x 40 x 5	45
GTG30H-HP	300	995 x 375	40 x 10	1000 x 390	45 x 45 x 5	70

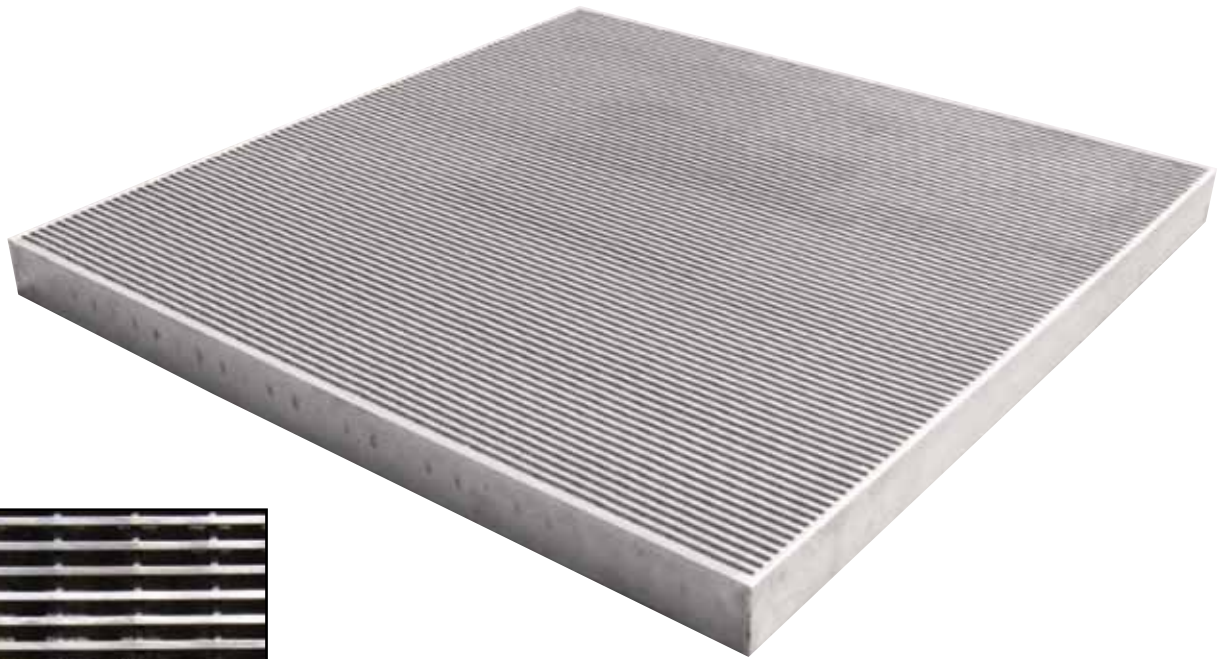
SECTION 3 STAINLESS STEEL GRATES



SS SUMP GRATE AND FRAME

FEATURES:

- Pedestrian safe design with less than 3mm apertures
- Grade 304 Stainless Steel as standard
- Grade 316 Stainless Steel available on request
- Custom sizes are available on request
- Grates can be hinged and bolted down on request



Class A L Duty	Sump Grate & Frame					
Code	Clear Opening Dim 'A'	Grate Size Dim 'B'	Load Bar Dim 'E'	Frame Size Dim 'D'	Angle Size Dim 'G'	Mass (kg)
S33L	300 x 300	335 x 335	20 x 5	350 x 350	25 x 25 x 5	9
S44L	450 x 450	485 x 485	35 x 5	510 x 510	40 x 40 x 5	14
S66L	600 x 600	645 x 645	35 x 5	670 x 670	40 x 40 x 5	21

Class B H Duty	Sump Grate & Frame					
Code	Clear Opening Dim 'A'	Grate Size Dim 'B'	Load Bar Dim 'E'	Frame Size Dim 'D'	Angle Size Dim 'G'	Mass (kg)
S33H	300 x 300	365 x 365	35 x 5	360 x 360	40 x 40 x 5	9
S44H	450 x 450	515 x 515	35 x 5	530 x 530	40 x 40 x 5	20
S66H	600 x 600	705 x 705	35 x 5	720 x 720	40 x 40 x 5	50

SECTION 3 STAINLESS STEEL GRATES

SS TRENCH GRATE AND FRAME

FEATURES:

- Pedestrian safe design with less than 3mm apertures
- 500mm grates and 1 metre frames
- Grates are bolted down
- Grade 304 Stainless Steel as standard
- Grade 316 Stainless Steel available on request
- Custom sizes are available on request



Class A L Duty	Trench Grate & Frame					
Code	Clear Opening Dim 'A'	Grate Size Dim 'B'	Load Bar Dim 'E'	Frame Size Dim 'D'	Angle Size Dim 'G'	Mass (kg)
STG10L	100	1000 x 135	20 x 5	1000 x 150	25 x 25 x 5	15
STG15L	150	1000 x 185	20 x 5	1000 x 200	25 x 25 x 5	15
STG20L	200	1000 x 235	20 x 5	1000 x 250	25 x 25 x 5	19
STG25L	250	1000 x 270	20 x 5	1000 x 285	25 x 25 x 5	19
STG30L	300	1000 x 345	20 x 5	1000 x 360	25 x 25 x 5	30

Class B H Duty	Trench Grate & Frame					
Code	Clear Opening Dim 'A'	Grate Size Dim 'B'	Load Bar Dim 'E'	Frame Size Dim 'D'	Angle Size Dim 'G'	Mass (kg)
STG10H	100	1000 x 135	35 x 5	1000 x 150	40 x 40 x 5	17
STG15H	150	1000 x 185	35 x 5	1000 x 200	40 x 40 x 5	17
STG20H	200	1000 x 235	35 x 5	1000 x 250	40 x 40 x 5	21
STG25H	250	1000 x 270	35 x 5	1000 x 285	40 x 40 x 5	21
STG30H	300	1000 x 345	35 x 5	1000 x 360	40 x 40 x 5	34

SECTION 3 STAINLESS STEEL GRATES



SS TRENCH GRATE AND TROUGH

FEATURES:

- Pedestrian safe design with less than 3mm apertures
- SS trough with spigot outlet (placed at end or central)
- Grade 304 Stainless Steel as standard
- Grade 316 Stainless Steel available on request
- Custom sizes are available on request
- Built in fall on request



Length may be custom sized. Tables list a generic 1000mm section.

Class A L Duty	Trench Grate & Frame		Load Bar Dim 'E'	Frame Size Dim 'D'	Trough Dim	Mass (kg)
Code	Clear Opening Dim 'A'	Grate Size Dim 'B'				
STG10LTR	100	1000 x 135	20 x 5	1000 x 150	To be specified	15
STG15LTR	150	1000 x 185	20 x 5	1000 x 200	To be specified	15
STG20LTR	200	1000 x 235	20 x 5	1000 x 250	To be specified	19
STG25LTR	250	1000 x 270	20 x 5	1000 x 285	To be specified	19
STG30LTR	300	1000 x 345	20 x 5	1000 x 360	To be specified	30

Class B H Duty	Trench Grate & Frame		Load Bar Dim 'E'	Frame Size Dim 'D'	Trough Dim	Mass (kg)
Code	Clear Opening Dim 'A'	Grate Size Dim 'B'				
STG10HTR	100	1000 x 135	35 x 5	1000 x 150	To be specified	17
STG15HTR	150	1000 x 185	35 x 5	1000 x 200	To be specified	17
STG20HTR	200	1000 x 235	35 x 5	1000 x 250	To be specified	21
STG25HTR	250	1000 x 270	35 x 5	1000 x 285	To be specified	21
STG30HTR	300	1000 x 345	35 x 5	1000 x 360	To be specified	34

Now available with optional LED lighting!
(consult your HaveStock rep.)



SECTION 4 ROAD GULLY GRATES

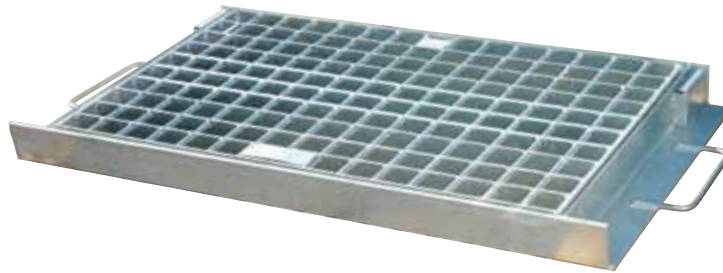
ROAD GULLY GRATES AND FRAMES

GC96D

Features:

- 900 x 600mm clear opening
- Class D loadings
- Bicycle safe design

Currently used by QTMR, Gold Coast, Redland and Logan Shires.



NSW W5

Features:

- 900 x 400mm clear opening
- Class D loadings
- Bicycle safe design
- Side hinged

Currently used in Sydney, Northern Rivers NSW and Tweed Shire.



BCC TYPE A

Features:

- 900 x 600mm clear opening
- Class D loadings
- Bicycle safe design

Currently used in Brisbane and Townsville.



SECTION 4 ROAD GULLY GRATES

ROAD GULLY GRATES

MRD TYPE J

Features:

- 900 x 600mm clear opening
- Field inlet to MRD 1309 / 1310

Currently used by QTMR.

MRD TYPE J - ON LEGS

Features:

- 900 x 600mm clear opening
- Field inlet to MRD 1309 / 1310

Currently used by QTMR
in surcharge areas.



SECTION 5 V GRATES

VEE GRATES AND FRAMES

VEE - GRATES & FRAMES

FEATURES:

- Load class D
- Ideal for dished crossings or vee drains
- Hinged for ease of access
- Bolt locked security
- Bicycle safe



PRODUCT CODE	CLEAR OPENING	GRATE SIZE	LOAD BAR	FRAME SIZE	ANGLE	MASS
V66D	600 x 600	680 x 573	65 x 10	720 x 620	16°	74
V96D	925 x 600	1005 x 573	65 x 10	1035 x 620	16°	105
V28G	920 x 780	975 x 730	130 x 10	1140 x 800	11°	122

SECTION 6 SURCHARGE / DOME GRATES

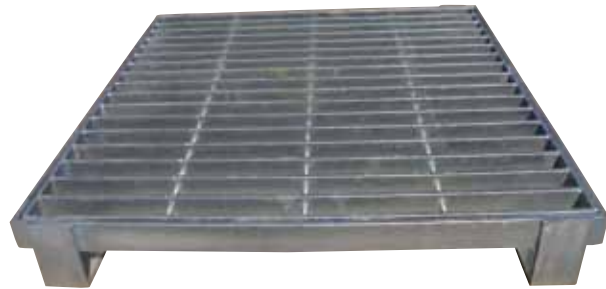


GRATES

SPG SURCHARGE PIT GRATES

FEATURES:

- Legs bolt-on to pit
- client to advise height and direction (in or out)
- Bolt-down locked security
- Load Classes A, B and D



CLASS A			
PRODUCT CODE	CLEAR OPENING	GRATE SIZE	FRAME SIZE
M66L legs	610 x 610	645 x 645	670 x 670
M96L legs	910 x 610	945 x 645	970 x 670
M99L legs	910 x 910	945 x 945	990 x 990

CLASS B			
PRODUCT CODE	CLEAR OPENING	GRATE SIZE	FRAME SIZE
M66H legs	610 x 610	705 x 705	720 x 720
M96H legs	910 x 610	1005 x 705	1020 x 720
M99H legs	910 x 910	1005 x 1005	1020 x 1020
M1212H legs	1200 x 1200	1200 x 1200	1230 x 1230

CLASS D			
PRODUCT CODE	CLEAR OPENING	GRATE SIZE	FRAME SIZE
M66XH legs	610 x 610	705 x 705	720 x 720
M96XH legs	910 x 610	1005 x 705	1020 x 720
M99XH legs	910 x 910	1005 x 1005	1020 x 1020
M1212XH legs	1200 x 1200	1200 x 1200	1230 x 1230

BIRD CAGE DOME GRATES

FEATURES:

- Hi bypass domed grate
- Used in verge areas of highways/freeways
- Hinged for easy access
- Accommodates padlock security

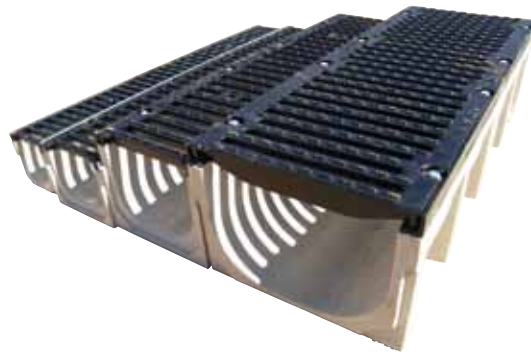


PRODUCT CODE	SIZE	MASS
GCDG66	600 x 600	46
GCDG96	900 x 600	51
GCDG99	900 x 900	66

SECTION 7 DRAINAGE PRODUCTS

OTHER DRAINAGE PRODUCTS

CHANNEL AND GRATE



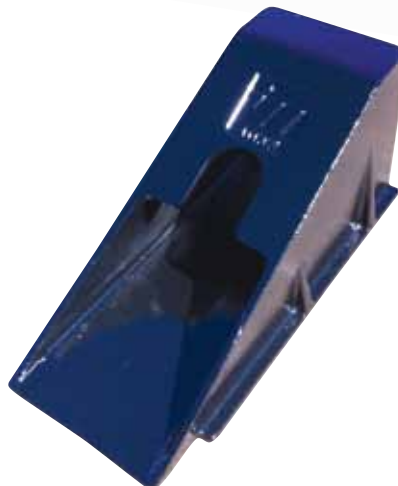
ROOF AND FLOOR DRAINS



DUCTILE IRON GRATES



KERB ADAPTION



SECTION 8

GRC PITS & COVERS/GRATES/RISERS



PITS

Simply select your pit size and then the matching cover/grate from the tables below.

PRODUCT CODE	PIT SIZE INTERNAL (W x L x H)	PIT SIZE EXTERNAL (W x L x H)
SPB 33-3	300 x 300 x 300	340 x 340 x 315
SPB 44-5	450 x 450 x 500	555 x 555 x 540
SPB 66-5	600 x 600 x 500	540 x 540 x 540
SPB 96-7	900 x 600 x 750	1010 x 710 x 800
SPB 99-7	900 x 900 x 750	1015 x 1015 x 800

COVERS/GRATES

PRODUCT CODE	PIT SIZE INTERNAL (W x L)	PRODUCT DESCRIPTION
SPBG 33L	300 x 300	L/D galv grate
SPB CP33	300 x 300	Chequer plate cover - galv
SPBG 44L	450 x 450	L/D galv grate
SPBG 44H	450 x 450	M/D galv grate
SPBG 44L-HP	450 x 450	L/D galv grate - Pedestrian Safe
SPBG 44H-HP	450 x 450	M/D galv grate - Pedestrian Safe
SPB C44	450 x 450	Drop in concrete lid
SPB CP44	450 x 450	Chequer plate cover - galv
SPBE 44-1	450 x 450	450 x 450 x 150 Extension riser
SPBE 44-3	450 x 450	450 x 450 x 300 Extension riser
SPBE 44-6	450 x 450	450 x 450 x 600 Extension riser
SPBG 66L	600 x 600	L/D galv grate
SPBG 66H	600 x 600	M/D galv grate
SPBG 66L-HP	600 x 600	L/D galv grate - Pedestrian Safe
SPBG 66H-HP	600 x 600	M/D galv grate - Pedestrian Safe
SPB C66	600 x 600	Drop in concrete lid
SPB CP66	600 x 600	Chequer plate cover - galv
SPBE 66-1	600 x 600	600 x 600 x 150 Extension riser
SPBE 66-3	600 x 600	600 x 600 x 300 Extension riser
SPBE 66-6	600 x 600	600 x 600 x 600 Extension riser
SPBG 96L	900 x 600	L/D galv grate
SPBG 96H	900 x 600	M/D galv grate
SPB C96	900 x 600	Drop in concrete lid
SPB CP96	900 x 600	Chequer plate cover - galv
SPBE 96-3	900 x 600	900 x 600 x 300 Extension riser
SPBE 96-6	900 x 600	900 x 600 x 600 Extension riser
SPBG 99L	900 x 900	L/D galv grate
SPBG 99H	900 x 900	M/D galv grate
SPB CP99	900 x 900	Chequer plate cover - galv
SPBE 99-1	900 x 900	900 x 900 x 150 Extension riser
SPBE 99-3	900 x 900	900 x 900 x 300 Extension riser
SPBE 99-6	900 x 900	900 x 900 x 600 Extension riser
SPBE 99-9	900 x 900	900 x 900 x 900 Extension riser

SECTION 8
GRC PITS & COVERS/GRATES/RISERS



NATIONAL FACTORY LOCATIONS

QLD

9 Delta St,
Geebung, QLD 4034
Ph: 07 3216 5000
Fax: 07 3216 5222

NSW

140 Hassall St,
Wetherill Park, NSW 2164
Ph: 02 9757 3862
Fax: 02 9757 3863

VIC

132-134 South Park Dr,
Dandenong South, VIC 3175
Ph: 03 9792 5144
Fax: 03 9792 5177

WA

55 Resource Way,
Malaga, WA 6090
Ph: 08 9209 2930
Fax: 08 9209 2077



HaveStock
Access Covers & Grates

Havestock Pty Ltd (ABN 48 010 591 956)

9 Delta Street, Geebung, Queensland 4034, Australia • PO Box 34, Virginia, Queensland 4014, Australia
Ph: +61 7 3216 5000 • Fax: +61 7 3216 5222 • Email: info@havestock.com.au
havestock.com.au



Havestock is a member of EJ Group. World leaders in infrastructure solutions.



Quality
ISO 9001