

IGUAZU Gully Grate & Lintel



For main road kerb and channel drainage.
Ideal for highways, council roadways and residential subdivisions.

Features

- Newly released ductile iron (DI) lintel system—provides an attractive integrated look
- Gully grate and frame also available without the DI lintel for use with existing precast lintels
- Removable trash-guard barrier
- Hydraulically efficient tri-directional grating bar design
- Exceeds the Class D (210kN) load rating to AS3996
- Grate securely locked in the closed position with a flexible front bar (no need for bolts)
- Grating opens to 110° to the kerb and is removable from the frame vertically
- Bicycle safe design
- 4 x anchoring holes to fix the frame to your pit or formwork



**IGUAZU
GCA 1000**

**Class D (210kN) : AS3996
Ductile Iron Casting**

Code	Clear Opening Size (width x length)	Overall Frame (width x length)	Overall Frame & Lintel (width x length)	Frame Depth	Lintel Height	Weight
IGUAZU GCA 1000	990 x 600 mm	990 x 600 mm	1115 x 600 mm	75 mm	275 mm	133kg
SLIMLINE GCA 850	795 x 220 mm	925 x 445 mm	925 x 545 mm	75 mm	220 mm	74 kg

TEMPOPLUS A/T ADJUSTABLE HEIGHT I



For main road kerb and channel drainage.
Ideal for bridges, tunnels, anti-ponding areas, highways,
council roadways and residential subdivisions.

Features

- Newly released ductile iron (DI) hinged kerb gully grating & frame
- Adjustable height lintel system to better match kerb profiles in either straight back or lay-back designs
- Full access through opening the grate and the lintel cover
- Integrated trash-guard barrier
- Hydraulically efficient tri-directional grating bar design
- Grate & cover securely locked in the closed position with a flexible side bar (no need for bolts)
- Grate & cover open to 100° to the kerb and block at 90° for safety and removable from the frame vertically
- Bicycle safe design
- 4 x anchoring holes to fix the frame to your pit or formwork



**Class D (210kN) : AS3996
Ductile Iron Casting**

Code	Clear Opening Size (width x length)	Overall Frame & Lintel (width x length)	Lintel Height (min)	Lintel Height Adjustment	Weight
TEMPOPLUS A	500 x 680 mm	800 x 683 mm	145 mm	80 mm	79 kg
TEMPOPLUS T	500 x 680 mm	800 x 688 mm	185 mm	150 mm	89 kg

TEMPO 500 A/T

For main road kerb and channel drainage.
Ideal for bridges, tunnels, anti-ponding areas, highways, council roadways and residential subdivisions.

Features

- Newly released ductile iron (DI) hinged kerb gully & top
- Available in either straight back or lay-back designs
- Full access through opening the grate and the lintel cover
- Integrated trash-guard barrier
- Hydraulically efficient tri-directional grating bar design
- Grate & cover securely locked in the closed position with a flexible side bar (no need for bolts)
- Grate & cover open to 100° to the kerb and block at 90° for safety and removable from the frame vertically
- Bicycle safe design
- 4 x anchoring holes to fix the frame to your pit or formwork



TEMPO 500 T (Straight-back)

Class D (210kN) : AS3996
Ductile Iron Casting



Code	Clear Opening Size (width x length)	Overall Frame & Lintel (width x length)	Lintel Height	Weight
TEMPO 500 A	500 x 370 mm	610 x 620 mm	125 mm	44 kg
TEMPO 500 T	500 x 370 mm	610 x 620 mm	205 mm	49 kg

HYDRASTREAM

For main road kerb and channel drainage.
Ideal for bridges, tunnels, highways, council roadways and residential subdivisions.

Features

- High intake 'hydro-fluted' grating bar design
- Aust Standard lifting holes for ease of opening
- Grate securely locked in the closed position with a stainless steel bolt
- Grate opens to 110° to the kerb and blocks at 90° for safety with removable from the frame vertically Bicycle safe design
- 2 x anchoring handles for ease of handling and concrete encasement



Code	Clear Opening Size (width x length)	Overall Frame (width x length)	Frame Depth	Weight
HYDRASTREAM 84	780 x 445 mm	930 x 530 mm	100 mm	100 kg
HYDRASTREAM 96	900 x 600 mm	1050 x 685 mm	100 mm	148 kg

Havestock Pty Ltd (ABN 48 010 591 956)

452 Newman Road, 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

QLD

452 Newman Rd,

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

All products and services depicted or stated in this brochure are subject to the standard Havestock Terms and Conditions. Should you require a copy of these Terms and Conditions, please contact our Brisbane head office. COPYRIGHT HAVESTOCK PTY LTD (01/03/09). No part of this brochure may be reproduced in any form or by any means without the written consent from Havestock Pty Ltd. This brochure is subject to change with notice and does not represent a commitment on the part of Havestock Pty Ltd. HA9005.