

2023 Product Information







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PRODUCT INFOMATION

- All GNC Quality Precast Soakwells, Septic Systems, Lids, Box Culverts & Headwalls are made from Steel Reinforced 40
 50MPA Concrete In accordance with AS1379-2007.
- Concrete testing is regularly performed by an independent NATA Accredited test Laboratory in compliance with AS 1012.1-1993
- All Soakwell dimensions are the internal diameter of the narrowest point of the Soakwell.
- GNC Quality Precast's concrete products have all been Certified & Engineered to meet & exceed the relevant Australian Standards Bridge Loadings.
- Septic Systems are all made to comply with AS 1546.1.2008 & are Health Department Approved.
- All lifting points are Certified & Rated in all of our Concrete Precast products.
- For transport & handling safety, weight's & sizes are cast into our Precast Concrete products.



SOAKWELLS

Part Number	Product Description	Trade Price ex gst	Retail Price ex gst
SW-001	600mm Diameter x 600mm High Soakwell 175 Litres 210kg		
SW-002	900mm Diameter x 900mm High Soakwell 598 Litres 500kg		
SW-003	1200mm Diameter x 600mm High Soakwell 680 Litres 365kg		
SW-004	1200mm Diameter x 1200mm High Soakwell 1350 Litres 750kg		
SW-005	1500mm Diameter x 1500mm High Soakwell 2650 Litres 1150kg		
SW-006	1800mm Diameter x 600mm High Soakwell 1530 Litres 655kg		
SW-007	1800mm Diameter x 1200mm High Soakwell 3054 Litres 1465kg		



600 TO 1050 STORMWATER LINERS

Part Number	Product Description	Trade Price ex gst	Retail Price ex gst
SI-001	Bolt in step irons Galvanized with yellow PVC coating 1kg		
L-003	900mm Diameter x 300mm High Stormwater Liner 110kg		
L-004	900mm Diameter x 600mm High Stormwater Liner 225kg		
L-005	900mm Diameter x 900mm High Stormwater Liner 310kg		
L-006	900mm Diameter x 1200mm High Stormwater Liner 540kg		
L-007	1050mm Diameter x 300mm High Stormwater Liner 173kg		
L-008	1050mm Diameter x 600mm High Stormwater Liner 347kg		
L-009	1050mm Diameter x 900mm High Stormwater Liner 520kg		
L-010	1050mm Diameter x 1200mm High Stormwater Liner 694kg		
L-011	1050mm Diameter x 1500mm High Stormwater Liner 876kg		





1200 TO 1800 STORMWATER LINERS

Part Number	Product Description	Trade Price ex gst	Retail Price ex gst
L-012	1200mm Diameter x 300mm High Stormwater Liner 200kg		
L-013	1200mm Diameter x 600mm High Stormwater Liner 390kg		
L-014	1200mm Diameter x 900mm High Stormwater Liner 600kg		
L-015	1200mm Diameter x 1200mm High Stormwater Liner 780kg		
L-016	1200mm Diameter x 1500mm High Stormwater Liner 975kg		
L-018	1500mm Diameter x 600mm High Stormwater Liner 500kg		
L-019	1500mm Diameter x 900mm High Stormwater Liner 790kg		
L-020	1500mm Diameter x 1200mm High Stormwater Liner 1030kg		
L-021	1500mm Diameter x 1500mm High Stormwater Liner 1380kg		
L-022	1800mm Diameter x 600mm High Stormwater Liner 780kg		
L-023	1800mm Diameter x 900mm High Stormwater Liner 1100kg		
L-024	1800mm Diameter x 1200mm High Stormwater Liner 1500kg		
L-025	1800mm Diameter x 1500mm High Stormwater Liner 1850kg		
L-026	1800mm Diameter x 1800mm High Stormwater Liner 2200kg		

LINER FOOTING BASES & RINGS

Part Number	Product Description	Trade Price ex gst	Retail Price ex gst
FR-001	1050mm diameter footing ring with a 550mm weep hole to suit a 600 - 900 Diameter Soakwell or liner 100mm thick		
FR-002	1150mm diameter footing ring with a 150mm weep hole to suit a 900 - 1050 Diameter Soakwell or liner 150mm thick		
FR-003	1350mm diameter footing ring with a 600mm weep hole to suit a 900 - 1200 Diameter Soakwell or liner 150mm thick		
FR-004	1410mm diameter footing ring with a 150mm weep hole to suit a 1050 - 1200 Diameter Soakwell or liner 150mm thick		
FR-005	1700mm diameter footing ring with a 150mm weep hole to suit a 1500 Diameter Soakwell or liner 150mm thick		
FR-006	1800mm diameter footing ring with a 1260mm weep hole to suit a 1500 Diameter Soakwell or liner 150mm thick		
FR-007	2150mm diameter footing ring with a 150mm weep hole to suit a 1800 Diameter Soakwell or liner 150mm thick		
FR-008	2150mm diameter footing ring with a 1400mm weep hole to suit a 1800 Diameter Soakwell or liner 150mm thick		





SOLID CONCRETE LIDS

Part Number	Product Description	Trade Price ex gst	Retail Price ex gst
	Concrete lids to suit 600 Liners & S	Soakwells	
CL-001	800 diameter (Class A) Non Traffic Soakwell or liner Lid NO GRATE 65mm Thick (Suits 600mm S/W & Liners)		
CL-002	800 diameter (Class B) Light Traffic Soakwell or liner Lid NO GRATE 100mm Thick (Suits 600mm S/W & Liners)		
CL-003	800 diameter (Class C) Traffic Soakwell or liner Lid NO GRATE 150mm Thick (Suits 600mm S/W & Liners)		
C	oncrete lids to suit 900 TO 1050 Liners	& Soakwel	ls
CL-004	1150 diameter (Class A) Non Traffic Soakwell or liner Lid NO GRATE 65mm Thick (Suits 900mm to 1050 S/W & Liners)		
CL-005	1150 diameter (Class B) Light Traffic Soakwell or liner Lid NO GRATE 100mm Thick (Suits 900mm to 1050 S/W & Liners)		
CL-006	1150 diameter (Class C) Traffic Soakwell or liner Lid NO GRATE 150mm Thick (Suits 900mm to 1050 S/W & Liners)		
CL-007	1200mm X 1200mm SQUARE lid NO GRATE 150mm Thick		





SOLID CONCRETE LIDS

Part Number	Product Description	Trade Price ex gst	Retail Price ex gst
Co	oncrete lids to suit 1200 to 1245 Liners	& Soakwel	s
CL-008	1410 diameter (Class A) Non Traffic Soakwell or liner Lid NO GRATE 65mm Thick (Suits 1200mm to 1245 S/W & Liners)		
CL-009	1410 diameter (Class B) Light Traffic Soakwell or liner Lid NO GRATE 100mm Thick (Suits 1200mm to 1245 S/W & Liners)		
CL-010	1410 diameter (Class C) Traffic Soakwell or liner Lid NO GRATE 150mm Thick (Suits 1200mm to 1245 S/W & Liners)		
	Concrete lids to suit 1500 Liners & S	oakwells	
CL-011	1710 diameter (Class A) Non Traffic Soakwell or liner Lid NO GRATE 65mm Thick (Suits 1500mm S/W & Liners)		
CL-012	1710 diameter (Class B) Light Traffic Soakwell or liner Lid NO GRATE 100mm Thick (Suits 1500mm S/W & Liners)		
CL-013	1710 diameter (Class C) Traffic Soakwell or liner Lid NO GRATE 150mm Thick (Suits 1500mm S/W & Liners)		





SOLID CONCRETE LIDS

Part Number	Product Description	Trade Price ex gst	Retail Price ex gst
	Concrete lids to suit 1800 Liners & S	oakwells	
CL-014	2000 diameter (Class B) Light Traffic Soakwell or liner Lid NO GRATE 100mm Thick (Suits 1800mm S/W & Liners)		
CL-015	2000 diameter (Class C) Traffic Soakwell or liner Lid NO GRATE 150mm Thick (Suits 1800mm S/W & Liners)		
CL-016	2000 diameter (Class C) Traffic Soakwell or liner Lid NO GRATE 200mm Thick (Suits 1800mm S/W & Liners)		
CL-017	2000 diameter (Class D) HEAVY Traffic Soakwell or liner Lid NO GRATE 250mm Thick (Suits 1800mm S/W & Liners)		

ALL LIDS ARE FITTED WITH CERTIFIED SWIFT LIFT, LIFTING POINTS.

LIDS & COVERS CAN BE CUSTOM MADE TO SUIT ANY SHAPE OR SIZE REQUIRED.



JP COVERS

Part Number	Product Description	Trade Price ex gst	Retail Price ex gst
JP-001	1300mm x 150mm Circa JP Cover with insert		
JP-002	1300mm x 200mm Circa Heavy Duty JP Cover with insert		
JP-003	1400mm x 150mm Sq. JP Cover with insert		
JP-004	1710mm x 150mm Circa. JP Cover with insert		
JP-005	JP Insert Only when sold separate		
JP-006	Heavy Duty JP Insert Only when sold separate		





Lid & Grated Cover Load Classifications

Load Classifications

GNC Quality Precast's complete range of metal Access Covers, Road Grates and Frames are designed and tested in accordance with the Australian Standard AS3996:2006. The following table provides an overview of loading classes, its typical use and loading capacity. Appropriate class for a cover or grate depends upon the place of installation. Contact our office for further information regarding selection of the appropriate class rating.

AS3996: 2006 - Australian Standard Load Classifications & Water Services Association of Australia (WSAA) Specification WSA PS-290

The Australian Standard, AS3996:2006 is GNC's nominated standard for projects/applications within Australia. Type testing under AS3996:2006 requires the Access Covers to meet the Ultimate Limit State Design Load (KN) without exceeding the Permanent Set and Deflection Limits. Refer to AS3996:2006 subclause 4.2.1. for further details.

WSAA Specification, WSA PS-290 Access Covers for Water Supply and Sewerage to AS3996, details increased serviceability design and ultimate limit state designs loads as that detailed in Table 3.1 of AS3996, refer table below, for Classes B, D, E and F covers. Covers are designed and tested to the higher WSAA specification.





Load Diagram & Lid Classifications

	CLASS RATING	TYPICAL USE	NOMINAI LOAD		DESIG	EABILITY N LOAD kN)	ULTIMA' STATE I LOAD	DESIGN
			AS3996	WSAA	AS3996	WSAA	AS3996	WSAA
****	A	Footways and areas accessible only to pedestrians and pedal cyclists	330	330	6.7	6.7	10	10
	В	Footways that may be mounted by a light vehicle or livestock.	2670	2670	53	54	80	82
*	С	Malls and pedestrians areas open to slow moving vehicles.	5000	5000	100	100	150	150
	D	Carriageways of roads and areas open to commercial vehicles.	8000	7000	140	160	210	240
000	E	General docks and aircraft pavements	13700	13700	267	280	400	420
	F	Docks and aircraft pavements subjects to high wheel loads	20000	20000	400	410	600	615
*	G	Docks and aircraft pavements subject to very high wheel loads	30000	30000	600	600	900	900



GALVANISED GRATED LIDS

Part Numbe	er	Product Description	Trade Price ex gst	Retail Price ex gst
CON	ICR.	ETE LIDS WITH CLASS C GALVANISED (600mm Liners & Soakwells	GRATES t	o suit
GCL-001	F	0 diameter (Class B) Soakwell or liner Lid, LUSH 300mm SQ GALVANISED GRATE 00mm Thick (Suits 600mm S/W & Liners)		
COI	CONCRETE LIDS WITH CLASS C GALVANISED GRATE to suit 900 to 1050mm Liners & Soakwells			
GCL-006	lin	50 diameter (Class C) Traffic Soakwell or er Lid, FLUSH BIKE SAFE GALVANISED RATE 150mm Thick (Suits 900mm to 1050 S/W & Liners)		
GCL-007		50 diameter (Class C) Traffic Soakwell or liner Lid, RAISED 30mm BIKE SAFE ALVANISED GRATE 150mm Thick (Suits 900mm to 1050 S/W & Liners)		
GCL-008		50 diameter (Class C) Traffic Soakwell or liner Lid, RAISED 100mm BIKE SAFE ALVANISED GRATE 150mm Thick (Suits 900mm to 1050 S/W & Liners)		

GALVANISED GRATED LIDS

Part Number	Product Description	Trade Price ex gst	Retail Price ex gst
CONCI	RETE LIDS WITH CLASS C GALVANISE 1200 to 1245mm Liners & Soakw		suit
GCL-009	1410 diameter (Class C) Traffic Soakwell or liner Lid, FLUSH BIKE SAFE GALVANISED GRATE 150mm Thick (Suits 1200mm to 1245 S/W & Liners)		
GCL-010	1410 diameter (Class C) Traffic Soakwell or liner Lid, RAISED 30mm BIKE SAFE GALVANISED GRATE 150mm Thick (Suits 1200mm to 1245 S/W & Liners)		
GCL-011	1410 diameter (Class C) Traffic Soakwell or liner Lid, RAISED 100mm BIKE SAFE GALVANISED GRATE 150mm Thick (Suits 1200mm to 1245 S/W & Liners)		
CONCI	RETE LIDS WITH CLASS C GALVANISE 1500mm Liners & Soakwells		suit
GCL-0112	1710 diameter (Class C) Traffic Soakwell or liner Lid, FLUSH BIKE SAFE GALVANISED GRATE 150mm Thick (Suits 1500mm S/W & Liners)		
GCL-0113	1710 diameter (Class C) Traffic Soakwell or liner Lid, RAISED 30mm BIKE SAFE GALVANISED GRATE 150mm Thick (Suits 1500mm S/W & Liners)		
GCL-0114	1710 diameter (Class C) Traffic Soakwell or liner Lid, RAISED 100mm BIKE SAFE GALVANISED GRATE 150mm Thick (Suits 1500mm S/W & Liners)		

GALVANISED GRATED LIDS

Part Number	Product Description	Trade Price ex gst	Retail Price ex gst
CONCRETE	E LIDS WITH CLASS C GALVANISED G Liners & Soak wells	RATE to su	it 1800mm
GCL-015	2000 diameter (Class C) Traffic Soakwell or liner Lid FLUSH BIKE SAFE GALVANISED GRATE 150mm Thick (Suits 1800mm S/W & Liners)		
GCL-016	2000 diameter (Class C) Traffic Soakwell or liner Lid RAISED 30mm BIKE SAFE GALVANISED GRATE 150mm Thick (Suits 1800mm S/W & Liners)		
GCL-017	2000 diameter (Class C) Traffic Soakwell or liner Lid RAISED 100mm BIKE SAFE GALVANISED GRATE 150mm Thick (Suits 1800mm S/W & Liners)		

LIDS CAN BE CUSTOM MADE TO ANY SHAPE OR SIZE





GALVANISED CLASS C BUBBLE UP COVERS

Part Number	Product Description	Trade Price ex gst	Retail Price ex gst
BUL-001	BUBBLE UP 1150mm diameter X 150mm thick lid with Class C Galvanized Bubble Up Grate (Suits 900mm to 1050 S/W & Liners) 410kg		
BUL-002	BUBBLE UP 1200mm X 1200mm Sq X 150mm thick lid with Class C Galvanized Bubble Up Grate (Suits 900 to 1050mm S/W & Liners) 450kg		
BUL-003	BUBBLE UP 1410mm diameter X 150mm thick lid with Class C Galvanized Bubble Up Grate (Suits 1200 to 1245mm S/W & Liners) 600kg		
BUL-004	BUBBLE UP 1710mm diameter X 150mm thick lid with Class C Galvanized Bubble Up Grate (Suits 1500mm S/W & Liners) 680kg		
BUL-005	BUBBLE UP 2000mm diameter X 150mm thick lid with Class C Galvanized Bubble Up Grate (Suits 1800mm S/W & Liners) 950kg		



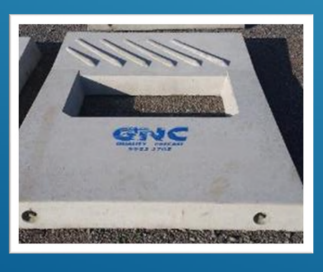
COMBINATION GRATED SIDE ENTRY COVERS

Part Number	Product Description	Trade Price ex gst	Retail Price ex gst
CSE-004	Combination Grated Side Entry Cover with R30mm Class D Wave Grate (Barrier Kerb) 670kg		



UNIVERSAL SIDE ENTRY COVERS

Part Number	Product Description	Trade Price ex gst	Retail Price ex gst
USE-001	LEFT Universal Side Entry Cover <u>Complete Unit</u> with left Deflector Slab, Side entry frame & Lid insert. 1010kg		
USE-002	RIGHT Universal Side Entry Cover <u>Complete Unit</u> with right Deflector Slab, Side entry frame & Lid insert. 1010kg		
USE-003	PLAIN Universal Side Entry Cover <u>Complete Unit</u> with plain Deflector Slab, Side entry frame & Lid insert. 1010kg		
USE-004	LEFT Universal Side Entry <u>Deflector</u> <u>Slab Section only</u> 795kg		
USE-005	RIGHT Universal Side Entry <u>Deflector</u> <u>Slab Section only</u> 795kg		
USE-006	PLAIN Universal Side Entry <u>Deflector</u> <u>Slab Section only</u> 795kg		
USE-007	Universal Side Entry Frame <u>Surround</u> <u>Only</u> 135kg		
USE-008	Universal Side Entry Insert <u>Lid Only</u> 80kg		
CON-009	MRWA STANDARD Conversion Slab 2000mm Dia with 1000mm opening 200mm thick 1300kg		



Part Number CONCE	Product Description RETE LIDS WITH CLASS D CAST IRON to suit 900 to 1050mm Liners & So	Retail Price ex gst
CGCL-001	1150mm diameter (Class D) Traffic Soakwell or liner Lid, FLUSH BIKE SAFE CAST IRON GRATE 150mm thick (Suits 900mm to 1050 S/W & Liners) 460kg	
CGCL-002	1150mm diameter (Class D) Traffic Soakwell or liner Lid, RAISED 30mm BIKE SAFE CAST IRON GRATE 150mm thick (Suits 900mm to 1050 S/W & Liners) 460kg	
CGCL-003	1150mm diameter (Class D) Traffic Soakwell or liner Lid, RAISED 100mm BIKE SAFE CAST IRON GRATE 150mm thick (Suits 900mm to 1050 S/W & Liners) 485kg	
CGCL-004	1200mm X 1200mm Square (Class D) Traffic Soakwell or liner Lid, FLUSH BIKE SAFE CAST IRON GRATE 150mm thick (Suits 900mm to 1050 S/W & Liners) 460kg	
CGCL-005	1200mm X 1200mm Square (Class D) Traffic Soakwell or liner Lid, RAISED 30mm BIKE SAFE CAST IRON GRATE 150mm thick (Suits 900mm to 1050 S/W & Liners) 460kg	
CGCL-006	1200mm X 1200mm Square (Class D) Traffic Soakwell or liner Lid, RAISED 100mm BIKE SAFE CAST IRON GRATE 150mm thick (Suits 900mm to 1050 S/W & Liners) 485kg	22

Part Number	Product Description	Trade Price ex gst	Retail Price ex gst		
CONCR	CONCRETE LIDS WITH CLASS D CAST IRON GRATED COVER to suit 1200 to 1245mm Liners & Soakwells				
CGCL-007	1410mm diameter (Class D) Traffic Soakwell or Liner Lid, FLUSH BIKE SAFE CAST IRON GRATE 150mm thick (Suits 1200mm to 1245 S/W & Liners) 535kg				
CGCL-008	1410 diameter (Class D) Traffic Soakwell or Liner Lid, RAISED 30mm BIKE SAFE CAST IRON GRATE 150mm thick (Suits 1200mm to 1245 S/W & Liners) 535kg				
CGCL-009	1410mm diameter (Class D) Traffic Soakwell or Liner Lid, RAISED 100mm BIKE SAFE CAST IRON GRATE 150mm Thick (Suits 1200mm to 1245 S/W & Liners) 560kg				



Part Number	Product Description	Trade Price ex gst	Retail Price ex gst		
CONCR	CONCRETE LIDS WITH CLASS D CAST IRON GRATED COVER to suit 1500mm Liners & Soakwells				
CGCL-010	1710 diameter (Class D) Traffic Soakwell or Liner Lid, FLUSH BIKE SAFE CAST IRON 150mm thick (Suits 1500mm S/W & Liners)				
CGCL-011	1710 diameter (Class D) Traffic Soakwell or Liner Lid, RAISED 30mm BIKE SAFE CAST IRON 150mm thick (Suits 1500mm S/W & Liners)				
CGCL-012	1710 diameter (Class D) Traffic Soakwell or Liner Lid, RAISED 100mm BIKE CAST IRON GRATE 150mm thick (Suits 1500mm S/W & Liners)				



Part Number	Product Description	Trade Price ex gst	Retail Price ex gst
CONCR	RETE LIDS WITH CLASS D CAST IRON to suit 1800mm Liners & Soakw		OVER
CGCL-013	2000mm diameter (Class D) Traffic Soakwell or Liner Lid, FLUSH BIKE SAFE CAST IRON 150mm thick (Suits 1800mm S/W & Liners)		
CGCL-014	2000mm diameter (Class D) Traffic Soakwell or Liner Lid, RAISED 30mm BIKE SAFE CAST IRON 150mm thick (Suits 1800mm S/W & Liners)		
CGCL-015	2000mm diameter (Class D) Traffic Soakwell or Liner Lid, RAISED 100mm BIKE SAFE CAST IRON GRATE 150mm thick (Suits 1800mm S/W & Liners)		
WS-001	Car park Wheel Stops 200mm X 120mm X 2000mm Long 120kg		

LIDS CAN BE CUSTOM MADE TO ANY SHAPE OR SIZE



CLASS D CAST IRON ENCLOSED COVERS

Part Number	Product Description TE LIDS WITH CLASS D CAST IRON <u>ENC</u> COVER to suit 900 to 1050mm Liners &	Retail Price ex gst RMWATER
CECL-001	1150mm diameter (Class D) Traffic Soakwell or Liner Lid, FLUSH CAST IRON ENCLOSED STORMWATER COVER 150mm thick (Suits 900mm to 1050 S/W & Liners) 470kg	
CECL-002	1150mm diameter (Class D) Traffic Soakwell or Liner Lid, RAISED 30mm CAST IRON ENCLOSED STORMWATER COVER 150mm thick (Suits 900mm to 1050 S/W & Liners) 470kg	
CECL-003	1150mm diameter (Class D) Traffic Soakwell or Liner Lid, RAISED 100mm CAST IRON ENCLOSED STORMWATER COVER 150mm thick (Suits 900mm to 1050 S/W & Liners) 480kg	
CECL-004	1200mm X 1200mm Square (Class D) Traffic Soakwell or Liner Lid, FLUSH CAST IRON ENCLOSED STORMWATER COVER 150mm thick (Suits 900mm to 1050 S/W & Liners) 470kg	
CECL-005	1200mm X 1200mm Square (Class D) Traffic Soakwell or Liner Lid, RAISED 30mm CAST IRON ENCLOSED STORMWATER COVER 150mm thick (Suits 900mm to 1050 S/W & Liners) 470kg	
CECL-006	1200mm X 1200mm Square (Class D) Traffic Soakwell or Liner Lid, RAISED 100mm CAST IRON ENCLOSED STORMWATER COVER 150mm thick (Suits 900mm to 1050 S/W & Liners) 470kg	20

CLASS D CAST IRON <u>ENCLOSED</u> COVERS

	Product Description TE LIDS WITH CLASS D CAST IRON <u>E</u> ER COVER to suit 1200 to 1245mm Line	
CECL-007	1410mm diameter (Class D) Traffic Soakwell or Liner Lid, FLUSH CAST IRON ENCLOSED STORMWATER COVER 150mm thick (Suits 1200mm to 1245 S/W & Liners) 535kg	
CECL-008	1410mm diameter (Class D) Traffic Soakwell or Liner Lid RAISED 30mm CAST IRON ENCLOSED STORMWATER COVER 150mm thick (Suits 1200mm to 1245 S/W & Liners) 535kg	
CECL-009	1410mm diameter (Class D) Traffic Soakwell or Liner Lid RAISED 100mm CAST IRON ENCLOSED STORMWATER COVER 150mm thick (Suits 1200mm to 1245 S/W & Liners) 545kg	



CLASS D CAST IRON <u>ENCLOSED</u> COVERS

Part Number	Product Description	Trade Price ex gst	Retail Price ex gst		
	CONCRETE LIDS WITH CLASS D CAST IRON <u>ENCLOSED</u> STORM WATER COVER to suit 1500mm Liners & Soakwells				
CECL-010	1710mm diameter (Class D) Traffic Soakwell or Liner Lid, FLUSH CAST IRON ENCLOSED STORMWATER COVER 150mm thick (Suits 1500mm S/W & Liners)				
CECL-011	1710mm diameter (Class D) Traffic Soakwell or Liner Lid, RAISED 30mm CAST IRON ENCLOSED STORMWATER COVER 150mm thick (Suits 1500mm S/W & Liners)				
CECL-012	1710mm diameter (Class D) Traffic Soakwell or Liner Lid, RAISED 100mm CAST IRON ENCLOSED STORMWATER COVER 150mm thick (Suits 1500mm S/W & Liners)				



CLASS D CAST IRON <u>ENCLOSED</u> COVERS

	Product Description RETE LIDS WITH CLASS D CAST IRO MWATER COVER to suit 1800mm Line	
CECL-013	2000mm diameter (Class D) Traffic Soakwell or Liner Lid, FLUSH CAST IRON ENCLOSED STORMWATER COVER 150mm thick (suits 1800mm S/W & Liners)	
CECL-014	2000mm diameter (Class D) Traffic Soakwell or Liner Lid, RAISED 30mm CAST IRON ENCLOSED STORMWATER COVER 150mm thick (suits 1800mm S/W & Liners)	
CECL-015	2000mm diameter (Class D) Traffic Soakwell or Liner Lid, RAISED 100mm CAST IRON ENCLOSED STORMWATER COVER 150mm thick (suits 1800mm S/W & Liners)	

ENCLOSED LIDS CAN BE CUSTOM MADE TO ANY SHAPE OR SIZE



CLASS D WAVE GRATES

Part Number	Product Description	Trade Price ex gst	Retail Price ex gst
WG-001	1200mm X 1200mm SQ X 150mm thick with FLUSH Class D Wave Grate 415kg		
WG-002	1200mm X 1200mm SQ X 150mm thick with RAISED 30mm Class D Wave Grate 415kg		
WG-003	2400mm long X 1200mm wide X 150mm thick Class D <i>Double Wave</i> <i>Grate</i> RAISED 30mm 960kg		

WAVE GRATED LIDS CAN BE CUSTOM MADE TO ANY SHAPE OR SIZE





SEPTIC TANKS MADE TO AS/NZS 1546.1.2008

Part Number	Product Description	Trade Price ex gst	Retail Price ex gst
ST-001	1200mm wide x 1500mm high Septic Tank certified to AS/NZS 1546.1. (With Floor) 1560lt Total Volume. Effective Volume 1250lt		
ST-002	1500mm wide x 1500mm high Septic Tank certified to AS/NZS 1546.1. (With Floor) 2500lt Total Volume. Effective Volume 2000lt		
STJ-003	1800mm Dia x 1500mm high JUMBO Septic Tank certified to AS/NZS 1546.1. (With Floor) 3838lt Total Volume. Effective Volume 2838lt		

GNC Quality Precast Septic tanks are made with 40mpa
Steel reinforced Concrete, are Health Department WA approved, and
comply with AS/NZS 1546.1.2008
All tanks come with certified swift lift lifting points.



SEPTIC TANKS LIDS MADE TO AS/NZS 1546.1.2008

Part Number	Product Description	Trade Price ex gst	Retail Price ex gst
STL-001	1410mm diameter Non Traffic two piece Septic tank lid to suit a 1200mm tank 65mm thick (Standard Lid) (4ft 6in)		
STL-002	1410mm diameter Light Traffic two piece Septic tank Lid to suit a 1200mm tank 100mm thick (4ft 6in)		
STL-003	1410mm diameter Heavy Traffic two piece Septic tank Lid to suit a 1200mm tank 150mm thick (4ft 6in)		
STL-004	1710mm diameter Non Traffic two piece Septic tank Lid to suit a 1500mm tank 65mm thick (Standard Lid) (5ft 6in)		
STL-005	1710mm diameter Light Traffic two piece Septic tank Lid to suit a 1500mm tank 100mm thick (5ft 6in)		
STL-006	1710mm diameter Heavy Traffic two piece Septic tank Lid to suit a 1500mm tank 150mm thick (5ft 6in)		
STL-007	2000mm diameter EXTRA Heavy Traffic two piece Septic tank Lid to suit a 1800mm JUMBO tank 150mm thick (6ft 5in)		





SEPTIC TANK FITTINGS

Part Number	Product Description	Trade Price ex gst	Retail Price ex gst
STB-001	Baffle to suit a 1500mm diameter Septic Tank 250kg		
STB-002	Baffle to suit a 1800mm diameter Septic Tank 310kg		
SP-001	Splash Plate 15kg		
PVC-001	PVC Inspection cover		





JUMBO LEACH DRAINS

GNC JUMBO LEACH DRAINS

As set out in the department of health's website http://www.public.health.wa.gov.au/
OR click on the link below for direct access

http://www.public.health.wa.gov.au/3/1429/2/approved_wastewater_systems.pm

Did you know that leach drains form part of a complete septic system and the required amount are determined by the total Infiltrative square meter area. Your soil conditions & number of bedrooms determine this & not just lineal meters of leach drains!

GNC Quality Precast's <u>JUMBO</u> Infiltrative Leach Drains have around 30% higher Infiltrative rate than most of our competitors.

WHAT DOES THAT MEAN TO THE CUSTOMER & PLUMBER?

- ✓ 30% LESS TRENCHING
- ✓ 30% LESS BACK FILLING
- ✓ 30% LESS AREA REQUIRED FOR LEACH DRAINS
 - ✓ 30% LESS TRANSPORT COSTS
 - ✓ UP TO 30% SAVINGS

GNC JUMBO LEACH DRAINS MADE TO

AS/NZS 1546.1.2008

Part Number	Product Description	Trade Price ex gst	Retail Price ex gst
	GNC Jumbo Infiltration Leach Drain Certified to AS/NZS 1546.1. (Infiltrative Area of 2.424m2 per unit or 2.02m2 per meter of leach drain) 495kg		
LD-002	GNC Jumbo Infiltration Leach Drain Certified to AS/NZS 1546.1. (Infiltrative Area of 2.424m2 per unit or 2.02m2 per meter of leach drain) 495kg (Cost Per 1200mm Long unit)		
LDE-002	GNC Jumbo Infiltration Leach Drain with built in End plates. Certified to AS/NZS 1546.1. Infiltrative Area of 2.424m2 595kg (Cost Per 1200mm long Unit)		

GNC Quality Precast Jumbo Leach Drains are made with 40mpa steel reinforced Concrete & have the end plate cast in to the leach drain, this prevents tree roots penetrating the Leach drain system through the end plate.





GNC SEPTIC SYSTEMS COMPLETE

FOR HOUSES BUILT IN SANDY SOIL CONDITIONS

SANDY SOIL CONDITIONS

as set out in the department of health's website http://www.public.health.wa.gov.au/
OR click on the link below for direct access

http://www.public.health.wa.gov.au/3/1429/2/approved wastewater systems.pm

<u> </u>	/www.public.neatin.wa.gov.au/5/1429/2/app10veu_waste	Water_byste	<u> </u>
	(Recommended for a house with 2 or less bedrooms built in Sand)		
SSC- 001	1200 & 1500 Tank Set with Floor, Certified to AS/NZS 1546.1. & 18.8 m ² of Infiltrative JUMBO Leach drains. Including leach drains with built in ends, Jumbo leach drains, Splash Plates, (Standard) Non Traffic Lids. Sections Required. 6 Full & 2 with ends. (1x 9.6mt Run)		
	(Recommended for a house with 3 bedrooms built in		
	Sand)		
SSC- 002	1200 & 1500 Tank Set with Floor Certified to AS/NZS 1546.1. & 25.4 m ² of Infiltrative JUMBO Leach drains. Including leach drains with built in ends, Jumbo leach drains, Splash Plates, (Standard) Non Traffic Lids. Sections Required. 6 Full & 4 with ends. (2x 6mt Runs)		
	(Recommended for a house with 4 to 5 bedrooms built in		
	Sand)		
SSC- 003	1200 & 1500 Tank Set with Floor Certified to AS/NZS 1546.1. & 27.6 m ² of Infiltrative JUMBO Leach drains. Including leach drains with built in ends, Jumbo leach drains, Splash Plates, (Standard) Non Traffic Lids. Sections Required. 8 Full & 4 with ends. (2x 7.2mt Runs)		
UPG-LT	**** Upgrade to a 100mm thick Light Traffic Lid set.		
UPG- HT	**** Upgrade to a 150mm thick Heavy Traffic Lid set.		

GNC SEPTIC SYSTEMS COMPLETE FOR HOUSES BUILT IN LOAM SOIL CONDITIONS

LOAM SOIL CONDITIONS

as set out in the department of health's website http://www.public.health.wa.gov.au/OR click on the link below for direct access

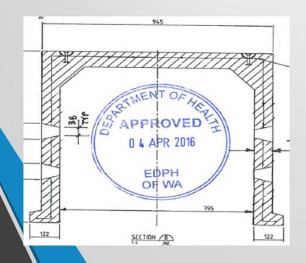
http://www.public.health.wa.gov.au/3/1429/2/approved wastewater systems.pm

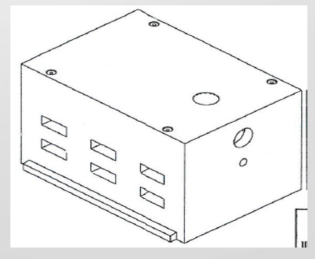
<u>nttp:/</u>	/www.public.health.wa.gov.au/3/1429/2/approved_waster	<u>water_syste</u>	ms.pm
SSC- 004	(Recommended for a house with 2 or less bedrooms built in Loam) 1200 & 1500 Tank Set with Floor Certified to AS/NZS 1546.1. & 28.2 m2 of Infiltrative JUMBO Leach drains. Including leach drains with built in ends, Jumbo leach drains, Splash Plates, (Standard) Non Traffic Lids. Sections Required. 8 Full & 4 with ends. (2x 7.2mt Runs)		
SSC- 005	(Recommended for a house with 3 bedrooms built in Loam) 1200 & 1500 Tank Set with Floor & 38.1 m2 of JUMBO Leach drains. Including leach drains with built in ends, Jumbo leach drains, Splash Plates, (Standard) 65mm thick Non Traffic Lids. 12 Full & 4 with ends. (2 x 9.4 mt Runs)		
SSC- 006	(Recommended for a house with 4 to 5 bedrooms built in Loam) 1200 & 1500 Tank Set with Floor Certified to AS/NZS 1546.1. & 41.5 m2 of Infiltrative JUMBO Leach drains. Including leach drains with built in ends, Jumbo leach drains, Splash Plates, (Standard) Non Traffic Lids. Sections Required. 14 Full & 4 with ends. (2x 10.8mt Runs)		
UPG-LT	**** Upgrade to a 100mm thick Light Traffic Lid set.		
UPG- HT	**** Upgrade to a 150mm thick Heavy Traffic Lid set.		



SHED & PUMP OUT PIT SEPTIC SYSTEM PACKAGES

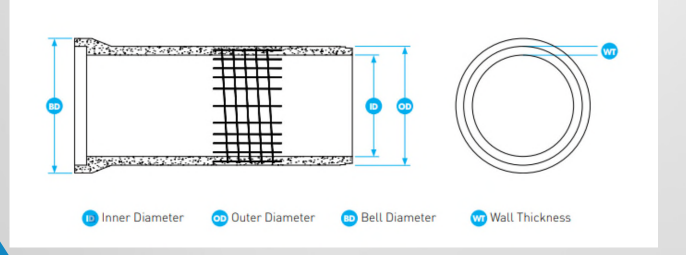
	1200 SEPTIC PUMPOUT PIT COMPLETE	
	UNIT	
	1200 Diameter x 1500 Deep Septic Pump out	
	Tank with Floor & One piece 150mm x	
	1300mm JP lid.	
STPP-004	Certified to AS/NZS 1546.1	
	Total Volume 1560Lt	
	Effective Volume 1250Lt	
	Tank 1115 kg	
	Lid 440kg	
	Package Total Weight 1555kg	
	SHED SEPTIC SYSTEM	
	1500mm x 1500mm large Septic tank with	
	floor (Certified to AS/NZS 1546.1), Baffle,	
	Standard Lid & 7.27 m ² of Infiltrative JUMBO	
SSSCP-002	Leach drains. Including leach drains with built	
	in ends & splash plates. 1 full & 2 with ends.	
	(1x 3.6mt Run) 3950kg	





CONCRETE PIPES DIMENSIONS

Pipe Size & Class	Pipe ID (mm)	Bell OD (mm)	Pipe OD (mm)	Weight (kg)
300 /2/3/4	295	455	378	260
375 /2/3/4	370	546	455	320
450 /2/3/4	445	643	541	460
525 /2/3/4	520	734	622	570
600 /2/3/4	595	825	704	680
750 /2/3/4	745	1005	877	1020
900 /2	893	1185	1046	1460
900 /3/4	893	1185	1079	1660



RUBBER RING JOINT CONCRETE PIPES

Part Number	Product Description	Trade Price ex gst	Retail Price ex gst
	300mm Diameter RRJ Concrete F	Pipes	
RCP-300-2	300mm Diameter Class 2 Concrete pipe per 2.34 meter length 260kg		
RCP-300-3	300mm Diameter Class 3 Concrete pipe per 2.34 meter length 260kg		
RCP-300-4	300mm Diameter Class 4 Concrete pipe per 2.34 meter length 260kg		
:	375mm Diameter RRJ Concrete Pipes		
RCP-375-2	375mm Diameter Class 2 Concrete pipe per 2.34 meter length 320kg		
RCP-375-3	375mm Diameter Class 3 Concrete pipe per 2.34 meter length 320kg		
RCP-375-4	375mm Diameter Class 4 Concrete pipe per 2.34 meter length 320kg		
4	450mm Diameter RRJ Concrete Pipes		
RCP-450-2	450mm Diameter Class 2 Concrete pipe per 2.34 meter length 460kg		
RCP-450-3	450mm Diameter Class 3 Concrete pipe per 2.34 meter length 460kg		
RCP-450-4	450mm Diameter Class 4 Concrete pipe per 2.34 meter length 460kg		



RUBBER RING JOINT CONCRETE PIPES

Part Number	Product Description	Trade Price ex gst	Retail Price ex gst			
525mm Diameter RRJ Concrete Pipes						
RCP-525-2	525mm Diameter Class 2 Concrete pipe per 2.34 meter length 570kg					
RCP-525-3	525mm Diameter Class 3 Concrete pipe per 2.34 meter length 570kg					
RCP-525-4	525mm Diameter Class 4 Concrete pipe per 2.34 meter length 570kg					
(600mm Diameter RRJ Concrete Pipes					
RCP-600-2	600mm Diameter Class 2 Concrete pipe per 2.34 meter length 680kg					
RCP-600-3	600mm Diameter Class 3 Concrete pipe per 2.34 meter length 680kg					
RCP-600-4	600mm Diameter Class 4 Concrete pipe per 2.34 meter length 680kg					
7	750mm Diameter RRJ Concrete Pipes					
RCP-750-2	750mm Diameter Class 2 Concrete pipe per 2.34 meter length 1020kg					
RCP-750-3	750mm Diameter Class 3 Concrete pipe per 2.34 meter length 1020kg					
RCP-750-4	750mm Diameter Class 4 Concrete pipe per 2.34 meter length 1020kg					



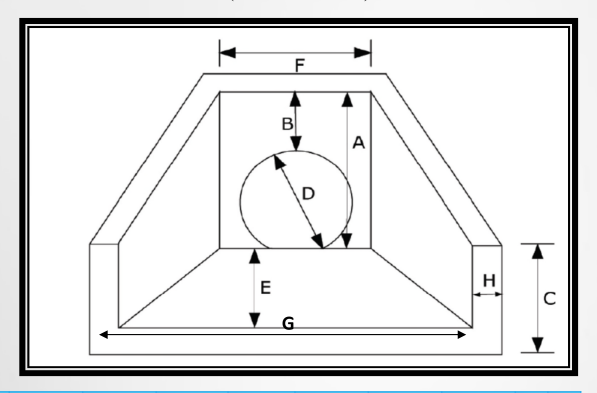
RUBBER RING JOINT CONCRETE PIPES

Part Number	Product Description	Trade Price ex gst	Retail Price ex gst
	900mm Diameter RRJ Concrete F	Pipes	
RCP-900-2	900mm Diameter Class 2 Concrete pipe per 2.34 meter length, 1460kg		
RCP-900-3	900mm Diameter Class 3 Concrete pipe per 2.34 meter length, 1660kg		
RCP-900-4	900mm Diameter Class 4 Concrete pipe per 2.34 meter length, 1660kg		
1	050mm Diameter RRJ Concrete Pipes		
RCP-1050-2	1050mm Diameter Class 2 Concrete pipe per 2.34 meter length, 1710kg		
RCP-1050-3	1050mm Diameter Class 3 Concrete pipe per 2.34 meter length, 2080kg		
RCP-1050-4	1050mm Diameter Class 4 Concrete pipe per 2.34 meter length, 2160kg		
1	200mm Diameter RRJ Concrete Pipes		
RCP-1200-2	1200mm Diameter Class 2 Concrete pipe per 2.34 meter length, 2180kg		
RCP-1200-3	1200mm Diameter Class 3 Concrete pipe per 2.34 meter length, 2680kg		
RCP-1200-4	1200mm Diameter Class 4 Concrete pipe per 2.34 meter length, 2720kg		
1	500mm, 1800mm & Aggressive Enviro	ment Pipes	



CONCRETE PIPE HEADWALL DIMENSIONS

(End Treatments)



Pipe Size	300 LOW	300 HIGH	375 LOW	375 HIGH	450	525	600	7 5 0	9 0
Α	600	800	600	800	800	1050	1050		
В	250	450	200	360	310	430	390		
C	460	600	460	600	600	810	810		
D	380	380	450	450	5 ² 5	625	710		
E	600	600	600	600	600	750	750		
F	800	800	800	800	800	1000	1000		
G	1690	1730	1690	1730	1730	2030	2030		
Н	100	100	100	100	100	120	120		
Kg	58okg	615kg	570kg	610kg	6o5kg	96okg	945kg		

GNC Quality Precast Headwalls are made with 50mpa Steel Reinforced Concrete

CONCRETE PIPE HEADWALLS

(END TREATMENTS)

Part Number	Product Description	Trade Price ex gst	Retail Price ex gst
H	eadwalls to suit 300mm Diameter Con	crete Pipes	
HW-001	Headwall to suit 300mm Dia Concrete Pipe Single Pipe (LOW PROFILE)		
HW-002	Headwall to suit 300mm Dia Concrete Pipe Single Pipe (HIGH PROFILE)		
HW-003	Headwall to suit 300mm Dia Concrete Pipe Double Pipe (HIGH PROFILE)		
Headwa	alls to suit 375mm Diameter Concrete	Pipes	
HW-004	Headwall to suit 375mm Dia Concrete Pipe Single Pipe (LOW PROFILE)		
HW-005	Headwall to suit 375mm Dia Concrete Pipe Single Pipe (HIGH PROFILE)		
HW-006	Headwall to suit 375mm Dia Concrete Pipe Double Pipe (HIGH PROFILE)		
Headwa	alls to suit 450mm Diameter Concrete	Pipes	
HW-007	Headwall to suit 450mm Dia Concrete Pipe Single Pipe		
HW-008	Headwall to suit 450mm Dia Concrete Pipe Double Pipe		



CONCRETE PIPE HEADWALLS

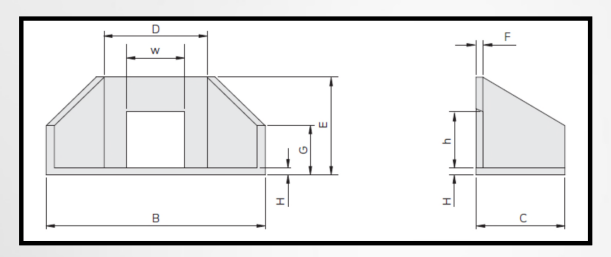
(END TREATMENTS)

Part Number	Product Description	Trade Price ex gst	Retail Price ex gst
Headwalls	to suit from 525mm TO 1200mm	Dia Concr	ete Pipes
HW-009	Headwall to suit 525mm Dia Concrete Pipe Single Pipe		
HW-010	Headwall to suit 600mm Dia Concrete Pipe Single Pipe		
HW-011	Headwall to suit 750mm Dia Concrete Pipe Single Pipe		
HW-012	Headwall to suit 900mm Dia Concrete Pipe Single Pipe		
HW-013	Headwall to suit 1050mm Dia Concrete Pipe Single Pipe		
HW-014	Headwall to suit 1200mm Dia Concrete Pipe Single Pipe		



BOX CULVERT HEADWALL DIMENSIONS

(End Treatments)



Box culvert Size	W	(h)	В	C	D	E	F	G	Н
450 x 450	TBC								
600 x 300	TBC								
600 x 450	TBC								
600 x 600	TBC								
750 x 300	TBC								
750 x 600	TBC								
750 x 750	TBC	ТВС							
900 x 300	TBC								
900 x 450	TBC								
900 x 600	TBC	ТВС							
900 x 900	TBC								
1200 x300	TBC								
1200 x 375	TBC								
1200 x 450	TBC								
1200 x 600	TBC								
1200 x 750	TBC								
1200 x 900	TBC								
1200 x 1200	TBC								

HEADWALLS

BOX CULVERT

(END TREATMENTS)

Part Number	Product Description	Trade Price ex gst	Retail Price ex gst
	Headwalls To Suit 450mm Span Box	Culverts	
BCHW-001	Headwall to suit 450mm Span 450mm High Box culvert		
Head	dwalls To Suit 600mm Span Box Culve	erts	
BCHW-004	Headwall to suit 600mm Span 300mm High Box Culvert		
BCHW-005	Headwall to suit 600mm Span 450mm High Box Culvert		
BCHW-006	Headwall to suit 600mm Span 600mm High Box Culvert		
	Headwalls To Suit 750mm Span Box	Culverts	
BCHW-009	Headwall to suit 750mm Span 300mm High Box Culvert		
BCHW-010	Headwall to suit 750mm Span 600mm High Box Culvert		
BCHW-011	Headwall to suit 750mm Span 750mm High Box Culvert		



HEADWALLS

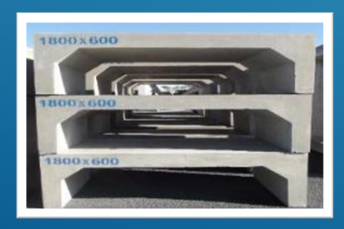
BOX CULVERT

(END TREATMENTS)

Part Number	Product Description	Trade Price ex gst	Retail Price ex gst
	Headwalls To Suit 900mm Span Box	Culverts	
BCHW-014	Headwall to suit 900mm Span 300mm High Box Culvert		
BCHW-015	Headwall to suit 900mm Span 450mm High Box Culvert		
BCHW-016	Headwall to suit 900mm Span 600mm High Box Culvert		
BCHW-017	Headwall to suit 900mm Span 900mm High Box Culvert		
	Headwalls To Suit 12000mm Span Box	x Culverts	
BCHW-020	Headwall to suit 1200mm Span 300mm High Box Culvert		
BCHW-021	Headwall to suit 1200mm Span 375mm High Box Culvert		
BCHW-022	Headwall to suit 1200mm Span 450mm High Box Culvert		
BCHW-023	Headwall to suit 1200mm Span 600mm High Box Culvert		
BCHW-024	Headwall to suit 1200mm Span 750mm High Box Culvert		
BCHW-025	Headwall to suit 1200mm Span 900mm High Box Culvert		
BCHW-026	Headwall to suit 1200mm Span 1200mm High Box Culvert		



Part Number	Product Description	Trade Price ex gst	Retail Price ex gst
	450mm Span Box Culvert Ran	ge	
BC-001	Box Culvert 450mm Span 450mm High 1200 Long Section Classification B1- 90KN Road loading 300kg		
BC-002	Link Slab To Suit 450mm Box Culvert 90KN Road loading 200kg		
BC-003	Base Slab To Suit 450mm Box Culvert 200kg		
	600mm Span Box Culvert Ran	ge	
BC-004	Box Culvert 600mm Span 300mm High 1200 Long Section Classification B1- 90KN Road loading 350kg		
BC-005	Box Culvert 600mm Span 450mm High 1200 Long Section Classification B1- 90KN Road loading 420kg		
BC-006	Box Culvert 600mm Span 600mm High 1200 Long Section Classification B1- 90KN Road loading 490kg		
BC-007	Link Slab To Suit 600mm Box Culvert 90KN Road loading 250kg		
BC-008	Base Slab To Suit 600mm Box Culvert Classification B1-90KN Road loading 220kg		





Part Number	Product Description 750mm Span Box Culvert Ran	Trade Price ex gst	Retail Price ex gst
		ye	
BC-009	Box Culvert 750mm Span 300mm High 1200 Long Section Classification B1-90k Road loading 420kg	KN	
BC-010	Box Culvert 750mm Span 600mm High 1200 Long Section Classification B1-90k Road loading 570kg	KN	
BC-011	Box Culvert 750mm Span 750mm High 1200 Long Section Classification B1-90k Road loading 660kg	KN	
BC-012	Link Slab To Suit 750mm Box Culvert 90 Road loading 275kg	KN	
BC-013	Base Slab To Suit 750mm Box Culvert 265kg		
Main Road	l WA Specification box culverts 900mr	n Span Box	Culverts
BC-014	Box Culvert 900mm Span 300mm High 1200 Long Section Classification C- MR' Spec 404 90KN Road loading 675kg	WA	
BC-015	Box Culvert 900mm Span 450mm High 1200 Long Section Classification C- MRWA Spec 404 90KN Road loading 765kg		
BC-016	Box Culvert 900mm Span 600mm High 1200 Long Section Classification C- MRWA Spec 404 90KN Road loading 850kg		
BC-017	Box Culvert 900mm Span 900mm High 1200 Long Section Classification C- MRWA Spec 404 90KN Road loading 1010kg		
BC-018	Link Slab To Suit 900mm Box Culvert 90 Road loading 320kg	IKN	
BC-019	Base Slab To Suit 900mm Box Culvert 300kg		50

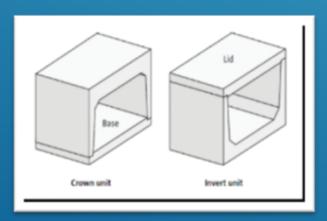
Part Number Main Road	Product Description WA Specification box culverts 1200mm	Trade Price ex gst Span Box	Retail Price ex gst Culverts
BC-020	Box Culvert 1200mm Span 300mm High 1 Long Section Classification C- MRWA Spe 404 125KN Road loading 955kg		
BC-021	Box Culvert 1200mm Span 375mm High 1 Long Section Classification C- MRWA Spe 404 125KN		
BC-022	Box Culvert 1200mm Span 450mm High 1 Long Section Classification C- MRWA Spe 404 125KN 1050kg		
BC-023	Box Culvert 1200mm Span 600mm High 1 Long Section Classification C- MRWA Spe 404 125KN 1240kg	ec	
BC-024	Box Culvert 1200mm Span 750mm High 1 Long Section Classification C- MRWA Spe 404 125KN		
BC-025	Box Culvert 1200mm Span 900mm High 1 Long Section Classification C- MRWA Spe 404 125KN 1430kg		
BC-026	Box Culvert 1200mm Span 1200mm High 1200 Long Section Classification C- MRW Spec 404 125KN 1590kg		
BC-027	Link Slab To Suit 1200mm Box Culvert 12 Road loading 610kg	5KN	
BC-028	Base Slab To Suit 1200mm Box Culvert 42	26kg	

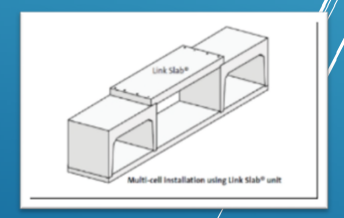


Part Number	Product Description	Trade Price ex gst	Retail Price ex gst
	1500mm span Box Culvert Ran	ige	
BC-029	Box Culvert 1500mm Span 450mm High 1200 Long Section 1400kg		
BC-030	Box Culvert 1500mm Span 600mm High 1200 Long Section 1620kg		
BC-031	Box Culvert 1500mm Span 750mm High 1200 Long Section 1750kg		
BC-032	Box Culvert 1500mm Span 900mm High 1200 Long Section 2050kg		
BC-033	Box Culvert 1500mm Span 1200mm High 1200 Long Section 2350kg		
BC-034	Box Culvert 1500mm Span 1500mm High 1200 Long Section 2620kg		
BC-035	Link Slab To Suit 1500mm Box Culvert 760kg		
BC-036	Base Slab To Suit 1500mm Box Culvert 700kg		



Part Number	Product Description	Trade Price ex gst	Retail Price ex gst
	1800mm Span Box Culvert Rar	nge	
BC-037	Box Culvert 1800mm Span 900mm High 1200 Long Section 2150kg		
BC-038	Box Culvert 1800mm Span 1200mm High 1200 Long Section 2420kg		
BC-039	Box Culvert 1800mm Span 1500mm High 1200 Long Section 2700kg		
BC-040	Box Culvert 1800mm Span 1800mm High 1200 Long Section 3000kg		
BC-041	Link Slab To Suit 1800mm Box Culvert 1020kg		
	2100mm Span Box Culvert Rar	nge	
BC-042	Box Culvert 2100mm Span 1200mm High 1200 Long Section 3775kg		
BC-043	Box Culvert 2100mm Span 2100mm High 1200 Long Section 4200kg		
BC-ET-044	Electrical Transformer Base Box Culvert 1200mm Span x 1200mm High X 1200mm Long 1220kg		





RETAINING WALLS

Part Number	Product Description	Trade Price ex gst	Retail Price ex gst
	Retaining Wall Panels		
RP-001	1000mm High x 3000mm Long T-Wall Retaining Panel 1410kg		
RP-002	1200mm High x 1800mm Long Retaining Panel 851kg		
RP-004	1500mm High x 1800mm Long Retaining Panel 1263kg		
RP-005	1800mm High x 1800mm Long L-Wall Retaining Panel 1380kg		
RP-006	1800mm High x 1800mm Long A-Wall Retaining Panel 1440kg		
RP-008	2700mm High x 4000mm Long L-Wall Retaining Panel 5160kg		
RP-010	Corner Panels Made to suit each Retaining Panel (Extra charge per Panel)		







SHOC BLOCK "

RETAINING SYSTEM

Part Number		Trade	Retail
	Product Description	Price	Price
	r roduct Description	ex gst	ex gst

The GNC "SHOC BLOCK" was originally designed, engineered & Patented to build iron ore storage sheds - as a cheaper solution to poured insitu concrete walls. The GNC "SHOC BLOCK" is an interlocking block that can be core filled or reinforced if needed. The "SHOC BLOCK" can be used for retaining walls and landscaping, material storage bunkers, building of ROM pads & loading ramps, mining applications, sheds, houses, divider walls, sea walls and breakwaters. Patented No 2011100545

SB-001	"SHOC BLOCK" 1200 x 600 x 600 Engineered, inter locking concrete retaining Block (Patent Number 2011100545)
SB-002	"SHOC BLOCK" 600 x 600 x 600 Engineered, inter locking concrete retaining Block (Patent Number 2011100545)
SB-003	"SHOC BLOCK" 1200 x 600 x 600 Engineered, inter locking concrete retaining Block (meter sq. Rate) (Patent Number 2011100545)







SHEEP & CATTLE PRODUCTS

	Tue	D 4 11
Product Description	Trade Price ex gst	Retail Price ex gst
Stock Trough Range		
2.4mt (7ft 8in) x 250mm inside width, 160mm deep Sheep Trough 215kg		
2.4mt (7ft 8in) x 310mm inside width, 180mm deep Sheep/Cattle Trough 315kg		
3.6mt (11ft 8in) x 320 Wide Trough 465kg		
3.6mt (11ft 8in) x 370 Wide Trough 612kg		
5mt (16ft 4in) Sweep Out Trough 1270kg		
Ball Tap Covers (When sold separate) 45kg		
Trough Feet Per set (When sold separate) 35kg		
Concrete Trough Base (2800mm Long x 2200mm Wide x 100 thick 6.2m2 floor area) (9ft 2in x 6ft 5in) 1500kg		
1500mm (5ft) Diameter Cattle Trough 590kg		
1800mm (5ft 9in) Diameter Cattle Trough with float protector 1080kg		
Cattle Feed Lot Trough (per 3m (9ft 8in) section) 1325kg		
	Stock Trough Range 2.4mt (7ft 8in) x 250mm inside width, 160mm deep Sheep Trough 215kg 2.4mt (7ft 8in) x 310mm inside width, 180mm deep Sheep/Cattle Trough 315kg 3.6mt (11ft 8in) x 320 Wide Trough 465kg 3.6mt (11ft 8in) x 370 Wide Trough 612kg 5mt (16ft 4in) Sweep Out Trough 1270kg Ball Tap Covers (When sold separate) 45kg Trough Feet Per set (When sold separate) 45kg Concrete Trough Base (2800mm Long x 2200mm Wide x 100 thick 6.2m2 floor area) (9ft 2in x 6ft 5in) 1500kg 1500mm (5ft) Diameter Cattle Trough 590kg 1800mm (5ft 9in) Diameter Cattle Trough with float protector 1080kg Cattle Feed Lot Trough (per 3m (9ft	Stock Trough Range 2.4mt (7ft 8in) x 250mm inside width, 160mm deep Sheep Trough 215kg 2.4mt (7ft 8in) x 310mm inside width, 180mm deep Sheep/Cattle Trough 315kg 3.6mt (11ft 8in) x 320 Wide Trough 465kg 3.6mt (11ft 8in) x 370 Wide Trough 612kg 5mt (16ft 4in) Sweep Out Trough 1270kg Ball Tap Covers (When sold separate) 45kg Trough Feet Per set (When sold separate) 45kg Concrete Trough Base (2800mm Long x 2200mm Wide x 100 thick 6.2m2 floor area) (9ft 2in x 6ft 5in) 1500kg 1500mm (5ft) Diameter Cattle Trough with float protector 1080kg Cattle Feed Lot Trough (per 3m (9ft

Please call our Office to enquire about new trough Sizes & types that we are currently designing for production.



TRANSPORTABLE BUILDING PLINTHS

Part Number	Product Description	P	rade rice k gst	Retail Price ex gst
TRANSPORTABLE BUILDING PLINTHS or FOOTINGS Engineered & Cyclone Rated				
PL-001	450 H x 425W x 3000L Transportable Building Plinth can be <i>Engineered</i> & <i>Cyclone Rated</i> with tie down point & lift points.			
PL-002	600 x 600 x 3000 Transportable Building Plinth can be <i>Engineered & Cyclone Rat</i> with tie down point & lift points.			





ENGINEERED SEA CONTAINER CYCLONE PLINTHS

Part Number	Product Description	P	rade rice c gst	Retail Price ex gst
	SEA CONTAINER FOOTINGS & TIEI Engineered & Cyclone Rated		NS	
PL-003	1100W x 475D x 2750L Sea container P can be <i>Engineered & Cyclone Rated</i> cor with 2 x Side locks fork lift pockets & lift points.			
PL-004	600 x 600 x 3000 Sea container Plinth cabe <i>Engineered & Cyclone Rated</i> comes 2 x Side lock & lift points.			
PL-005	Sea Container Side Locks (When sold separate)			
PL-006	600mm Dia x 250mm High Round Conta Footings with lift point	ainer		
PL-007	450mm Sq. x 250mm High Container footings with lift point			
PL-009	400 x 300 x 6000 Drillers, Drilling Pipe Stack & Laydown Plinths			

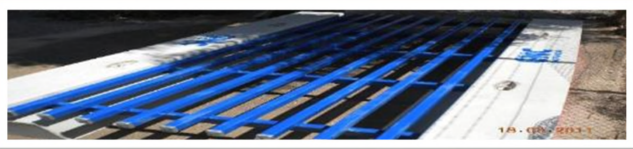






ENGINEERED CATTLE GRIDS

Part Number	Product Description	Trade Price ex gst	Retail Price ex gst
	FARM & STATION CATTLE GR	IDS	
CG-001	Farm Cattle Grid Complete with Steel Grid Section.		POA
CG-002	4m Long Cattle Grid Abutment Section ONLY 2300kg		POA
CG-003	Farm Steel Grid Section 4 meters long		POA
	4 & A14 BRIDGE LOADING RATED CA NADE TO EXCEED MAIN ROADS WA S		
CG-004	Steel Cattle Grid section made to Australian Standard AS5100, Engineered & Rated to meet or exceed T44 & A14 Bridge Loading ratings.		POA
CG-005	Cattle Grid Concrete Base section made to Australian Standards, Engineered & Rated to meet or exceed T44 & A14 Bridge Loading ratings.		POA
CG-006	Steel Wing section for one end of the Cattle Grid. Made to Australian Standards.		POA
CG-007	COMPLETE 4 meter long Cattle Grid, with Steel Cattle Grid section, 2 Concrete Abutments, Base Slabs, all made to Australian Standard, Engineered & Rated to meet or exceed T44 & A14 Bridge Loading ratings.		POA



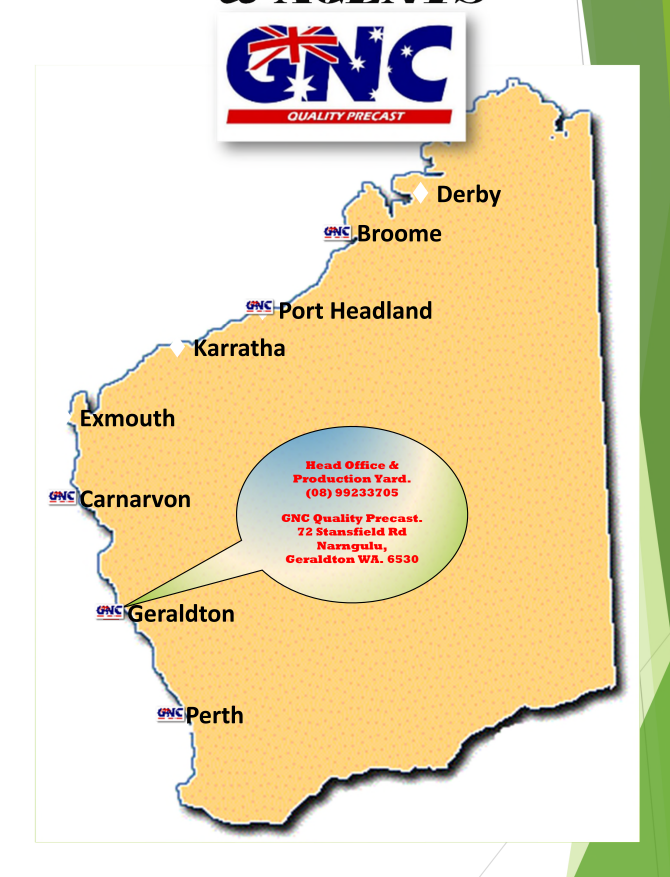
REST AREA & BBQ PRODUCTS

Part Numbe	r Product Description	Trade Price ex gst	Retail Price ex gst
CONCRETE PICNIC TABLES Made to Main Roads WA Specifications.			
PT-001	Concrete Picnic Table Complete Unit Base 2300 x 2000, Seat Height 460 Table Height 760 Table Top Size 900 Wide x 2000 Long Weight 2400kg		
DCPT-001	Disabled Concrete Picnic Table Complete Unit Base 2300 x 2000, Seat Height 460 Table Height 760, Table Top Size 900 Wide x 2000 Long, Access Slab 1100 Wide x 1500 Long. Total Weight with Access Base Slab 2550kg		
DCPTB- 002	Disabled Concrete Picnic Table Access Base Slab only (When sold separate) Access Slab 1100 Wide x 1500 Long.350kg		
FIRE PITS & BBQ			
FP-001	Fire Pit Complete with Billy holder & Hot plate. Fire Pit Dimensions 600mm High 1100mm Wide 380kg		





GNC LOCATIONS & AGENTS



QUALITY POLICY STATEMENT



<u>GNC Quality Precast</u> specialises in precast concrete fabrication.

We strive to supply Precast products that are fit for use and have the desired quality in accordance with our customers requirements and specifications. We expect our customers to receive quality products delivered on time.

To achieve the above objective and satisfy our customers expectations, we are committed to implementing and maintaining a Quality Management System based on ISO 9001.

If quality problems arise in any areas they are identified and solved with speed, technical efficiency and economy. We shall focus our resources, both technical and human, towards the prevention of quality deficiencies to satisfy our goal of "Safety, Quality, Integrity".

The successful operation of the system relies upon the co-operation and involvement of personnel at all levels. Our commitment to quality will ensure the continued success of our business and the satisfaction of our customers.

I welcome any comments and am here to discuss any quality enquiries from all of our valued customers. Please do not hesitate to contact me directly on the contact details below. Steve Easton

GNC Quality Precast 72 Stansfield Rd Narngulu Geraldton WA 6530

Email <u>steve@gncconcrete.com.au</u> Phone (08) 99233705

WHAT YOU CAN EXPECT FROM GNC QUALITY PRECAST









When Buying from GNC Quality Precast my customers can be assured that they will receive;

- ✓ A precast product that meets **ISO 9001** Accreditation.
- ✓ Plumbing products that are approved by the Department of Health. and meet AS1546.1:2008.
- ✓ Access to the largest range of Precast Products in the Mid-West.
- ✓ Punctual supply & delivery times.
- ✓ Reduced transport costs by using local transport subcontractors.
- ✓ Access to a full inventory of stock in my yard, 24/7 in the event of an emergency.
- ✓ Custom made requirement's made locally.



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