

UK Tel: 0800 0393367 - Rep. Irl Tel: 057 9353018

civil product range



fast delivery on ex-stock items nationwide - these pages taken from our full brochure see more online at killeshal.com

MARKER POSTS / SLABS / MARKER PLATES



Marker Posts and Slabs Marker Plates page 27 page 27

JUNCTION BOXES



Junction Box 3, 4	page 28
Junction Box 5, 24	page 29
Junction Box 25, 26	page 30
Junction Box 27, 28	page 31
Junction Box 29, 30	page 32
Junction Box 31, 33	page 33
Junction Box 34, 35	page 34
Junction Box 36, 37	page 35
Junction Box 39, 40	page 36
Junction Box 45, 59, 60	page 37

Junction Box 61, 62 page 38
Junction Box 63, 64 page 39
Junction Box 65, 73 page 40
Junction Box 75, 76 page 41
Junction Box 77, 78 page 42
Junction Box Riser 501, page 43
502, 509, 519, 523

DUCT COVERS / DUCT CHANNELS & LIDS



Duct Covers / Duct Posts / Duct Marker Blocks
Lamp Post Base / Signal Pole Concrete Base
page 45
Gas Line Cover Slabs
page 45
Headwalls / Duct Channel 114, 115, 117, 119
Lego Blocks M144, M149 / Retaining Wall Panels
page 47

GULLIES / GULLY GRATES / DUCTILE COVERS & FRAMES



Gully Risers 101, 102, 103, 104	page 48
Cast Iron Free Flow Lids / Untrapped Gully	page 48
Trapped Gully G2 / Large Trapped Gully G5	page 49
Shallow Untrapped Gully G13	page 49



MARKER POSTS, SLABS & MARKER PLATES



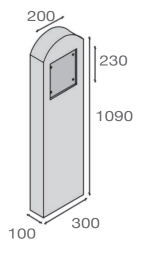
MARKER POSTS AND SLABS

- Marker posts are placed at or behind location points for services such as AV/SV, hydrant chambers, water and gas chambers, electric cable junctions and field markers as markers for emergency services or service engineers.
- Buried hazard warning marker slabs which shadow electricity lines and gas pipes, helping to avoid breaches and health and safety incidents.

Ref: M/POST 101

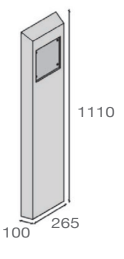
• Round Top x 100 (300x100x1090mm) Plates, see below





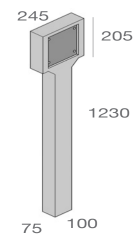
Ref: M/POST 102

 Flat Top x 106 (265x100x1110mm)
 Plates, see below



Ref: M/POST 116

 Lollipop 100x75x1230mm)
 Plates, see below





PLASTIC MARKER PLATES

*Made to suit each individual requirements



*Full range of plates available













Enquiries Rol T: 057 9353018 E: sales@killeshal.com UK T: 0800 0393367 E: info@killeshalprecast.co.uk

STANDARDS NOTICE:

Killeshal Precast Services Boxes are manufactured to comply with EN1917:2002 / AC:2008 Concrete manholes and inspection chambers un-reinforced, steel fibre and reinforced.

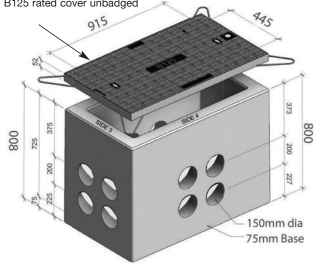
Concrete lids are available for all boxes. Cast iron lids are available on some boxes, where indicated. Contact our technical sales team for further information.

JUNCTION BOX 3 - with 75mm base and holes on 4 sides

1110 440 910 725 800 150mm dia 75mm Base

COVER AND FRAME DETAILS

- Material B125 ductile iron cover in a galvanised steel frame
- Single cover: 915 x 445 x 52mm
- Locking arrangement
- B125 rated cover unbadged



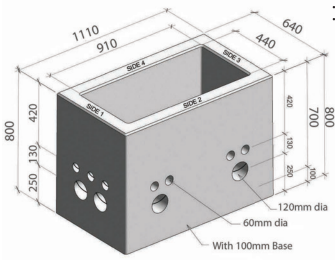
JUNCTION BOX 3 DETAILS

- Concrete Chamber
- External dimensions: 1110mm long x 640mm wide x 800mm deep
- Internal dimensions: 910mm long x 440mm wide x 725mm deep with 75mm base

JUNCTION BOX 4 (Eir) - with 100mm base and holes on 4 sides

COVER AND FRAME DETAILS

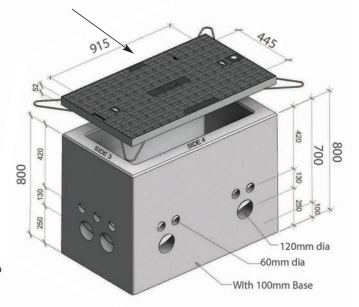
- Material B125 ductile iron cover in a galvanised steel frame
- Single cover: 915 x 445 x 52mm
- Locking arrangement
- B125 rated cover unbadged



JUNCTION BOX 4 DETAILS

- Concrete Chamber
- External dimensions: 1110mm long x 640mm wide x 800mm deep
- Internal dimensions: 910mm long x 440mm wide x 700mm deep with 100mm base

DOP's available on all Junction Boxes

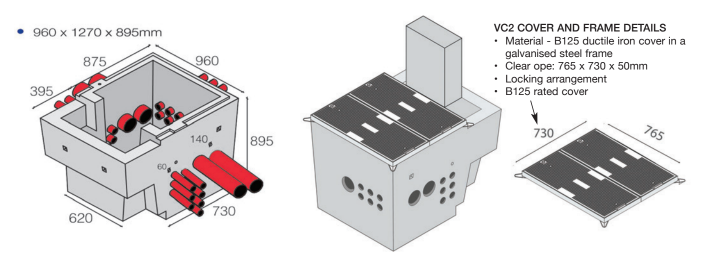






Enquiries UK T: 0800 0393367 E: info@killeshalprecast.co.uk Rol T: 057 9353018 E: sales@killeshal.com

ESB MINI PILLAR JUNCTION BOX 5



- · Reinforced walls
- · ESB approved
- 100mm shoulder to facilitate increasing the depth
- · Drainage Sump
- · Easily manoeuvred
- · Multiple cable entry points
- · Integrated, reinforced base

Holes can be adjusted to suit requirements. Cast iron lid available on this model. Colour may vary, depending on application.





JUNCTION BOX 24 (Virgin Media) - with 100mm base and holes on 4 sides

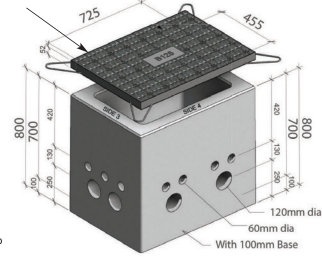
900 700 800 120mm dia With 100mm Base

JUNCTION BOX 24 DETAILS

- Concrete Chamber
- External dimensions: 900mm long x 650mm wide x 800mm deep
- Internal dimensions: 700mm long x 450mm wide x 700mm deep with 100mm base

COVER AND FRAME DETAILS

- Material B125 ductile iron cover in a galvanised steel frame
- Single cover Internal dimensions: 725 x 455 x 52mm
- Locking arrangement
- B125 rated cover



DOP's available on all Junction Boxes



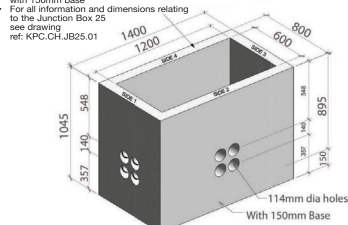


Enquiries Rol T: 057 9353018 E: sales@killeshal.com UK T: 0800 0393367 E: info@killeshalprecast.co.uk

JUNCTION BOX 25 - with 150mm base and holes on 4 sides



- Concrete Chamber
- External dimensions: 1400mm long x 800mm wide x 1045mm deep Internal dimensions: 1200mm long x 600mm wide x 895mm deep
- with 150mm base

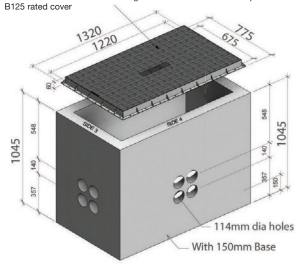


- COVER AND FRAME DETAILS D400

 Material D400 ductile iron cover and frame
- External dimensions: 1375mm long x 850mm wide x 100mm deep
- Internal dimensions: 1200mm long x 675mm wide x 100mm deep
- D400 rated cover

COVER AND FRAME DETAILS B125

- Material B125 ductile iron cover and frame
- Multi Covers
- External dimensions: 1320mm long x 775mm wide x 60mm deep Internal dimensions: 1220mm long x 675mm wide x 60mm deep



1040

JUNCTION BOX 26 (JB 4a) [Eir] - with 150mm base and holes on 3 sides

COVER AND FRAME DETAILS D400

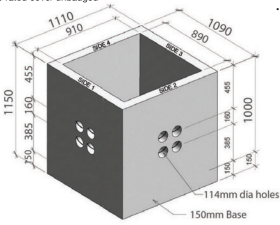
Material - ductile iron cover and frame Double Cover 1040 x 1040 x 100mm

Internal dimensions 900 x 900 x 100mm



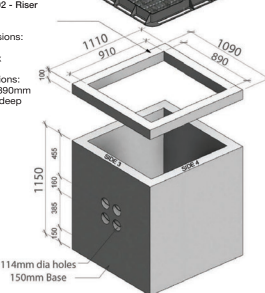
COVER AND FRAME DETAILS B125

- Material B125 ductile iron cover and frame
- Single cover
- External dimensions = 1040 long x 1040mm wide x 69mm deep
- Internal dimensions = 900mm long x 900mm wide x 69mm deep
- B125 rated cover unbadged



JUNCTION BOX 502 - Riser to suit JB26

- Concrete Riser
- External dimensions:
- 1110mm long x 1090mm wide x 100mm deep
- Internal dimensions: 910mm long x 890mm wide x 100mm deep



JUNCTION BOX 26 DETAILS

- Concrete Chamber
- External dimensions: 1110mm long x 1090mm wide x 1150mm deep
- Internal dimensions: 910mm long x 890mm wide x 1000mm deep with 150mm base
- For all information and dimensions relating to the Junction Box 26 see drawing ref: KPC.CH.JB26.01

DOP's available on all Junction Boxes

1040

900





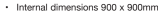
1040

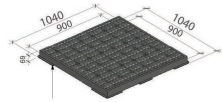
Enquiries UK T: 0800 0393367 E: info@killeshalprecast.co.uk Rol T: 057 9353018 E: sales@killeshal.com

JUNCTION BOX 27 - with 100mm base and holes on 3 sides

COVER AND FRAME DETAILS

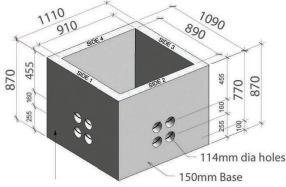
- Material ductile iron cover and frame
- Double Cover 1040 x 1040 x 100mm





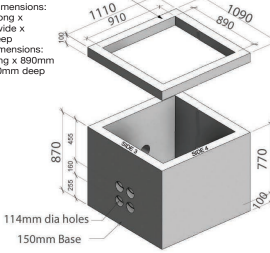


- Material B125 ductile iron cover and frame
- Single cover
- External dimensions = 1040 long x 1040mm wide x 69mm deep
- Internal dimensions = 900mm long x 900mm wide x 69mm deep
- B125 rated cover unbadged



JUNCTION BOX 502 - Riser to suit JB27 Concrete Riser External dimensions:

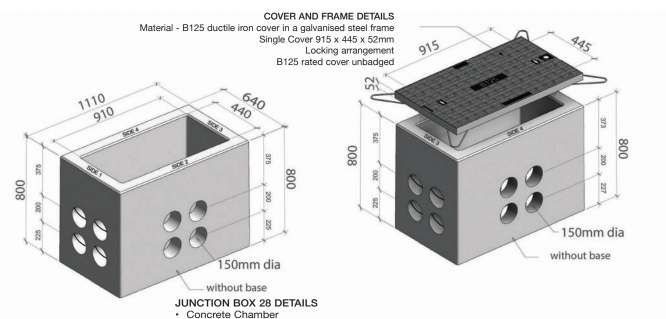
- 1110mm long x 1090mm wide x 100mm deep
- Internal dimensions: 910mm long x 890mm wide x 100mm deep



JUNCTION BOX 27 DETAILS

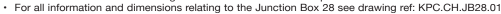
- Concrete Chamber
- External dimensions: 1110mm long x 1090mm wide x 870mm deep
- Internal dimensions: 910mm long x 890mm wide x 770mm deep with 100mm base For all information and dimensions relating to the Junction Box 27 see drawing ref: KPC.CH.JB27.01

JUNCTION BOX 28 - without base and holes on 4 sides



DOP's available on all Junction Boxes

- External dimensions: 1110mm long x 640mm wide x 800mm deep
- Internal dimensions: 910mm long x 440mm wide x 800mm deep without base















Enquiries Rol T: 057 9353018 E: sales@killeshal.com UK T: 0800 0393367 E: info@killeshalprecast.co.uk

JUNCTION BOX 29 - without base and holes on 4 sides

COVER AND FRAME DETAILS Material - B125 ductile iron cover in a galvanised steel frame Single Cover 915 x 445 x 52mm 915 Locking arrangement B125 rated cover unbadged 640 1110 440 910 800 420 800 120mm dia -60mm dia Without Base 120mm dia 60mm dia Without Base JUNCTION BOX 29 DETAILS

JUNCTION BOX 30 - with 150mm base and holes on 3 sides

Internal dimensions: 910mm long x 440mm wide x 800mm deep without base

For all information and dimensions relating to the Junction Box 29 see drawing ref: KPC.CH.JB29.01

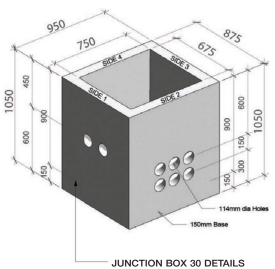
JUNCTION BOX 501 - Riser to suit JB30

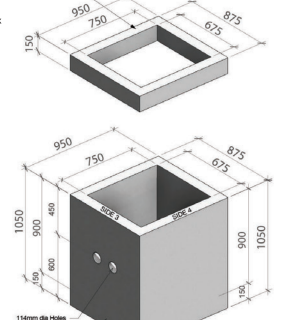
External dimensions: 1110mm long x 640mm wide x 800mm deep

· Concrete Riser

Concrete Chamber

- External dimensions: 950mm long x 875mm wide x 150mm deep
- Internal dimensions: 750mm long x 675mm wide x 150mm deep





- · Concrete Chamber
- External dimensions: 950mm long x 875mm wide x 1050mm deep
- Internal dimensions: 750mm long x 675mm wide x 900mm deep with 150mm base
- For all information and dimensions relating to the Junction Box 30 see drawing ref: KPC.CH.JB30.01

DOP's available on all Junction Boxes





875

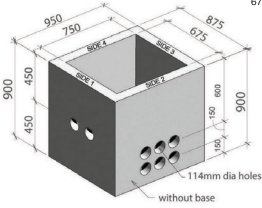
without base

Enquiries UK T: 0800 0393367 E: info@killeshalprecast.co.uk Rol T: 057 9353018 E: sales@killeshal.com

JUNCTION BOX 31 - without base and holes on 3 sides

JUNCTION BOX 501 - Riser to suit JB31

- Concrete Riser
- External dimensions: 950mm long x 875mm wide x 150mm deep
- Internal dimensions: 750mm long x 675mm wide x 150mm deep



675 006 450 114mm dia holes

950

750

JUNCTION BOX 31 DETAILS

- Concrete Chamber
- External dimensions: 950mm long x 875mm wide x 900mm deep
- Internal dimensions: 750mm long x 675mm wide x 900mm deep with 150mm base
- For all information and dimensions relating to the Junction Box 31 see drawing ref: KPC.CH.JB31.01

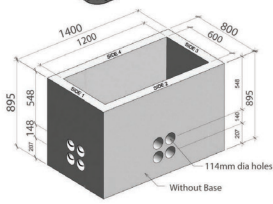
JUNCTION BOX 33 - without base and holes on 4 sides

COVER AND FRAME DETAILS B125

- Material B125 ductile iron cover and frame
- Multi Covers
- External dimensions: 1320mm long x 775mm wide x 60mm deep
- Internal dimensions: 1220mm long x 675mm wide x 60mm deep
- B125 rated cover

COVER AND FRAME DETAILS D400

- Material D400 ductile iron cover and frame
- Multi Covers
- External dimensions: 1375mm long x 850mm wide x 100mm deep
- Internal dimensions: 1200mm long x 675mm wide x 100mm deep
- D400 rated cover



600 1200 114mm dia holes Without Base

JUNCTION BOX 33 DETAILS

- Concrete Chamber
- External dimensions: 1400mm long x 800mm wide x 895mm deep
- Internal dimensions: 1200mm long x 600mm wide x 895mm deep without a base
- For all information and dimensions relating to the Junction Box 33 see drawing ref: KPC.CH.JB33.01











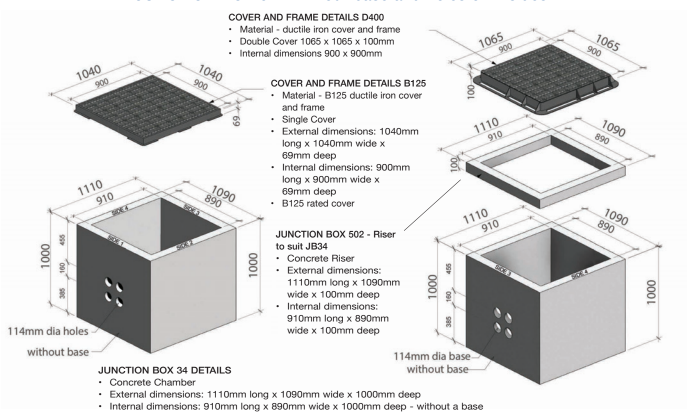




Junction Boxes

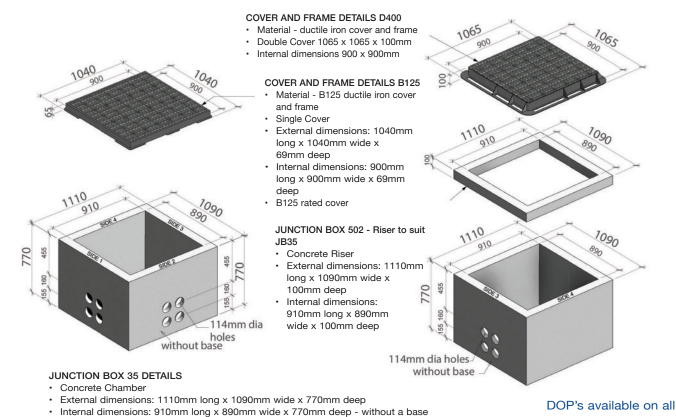
Enquiries Rol T: 057 9353018 E: sales@killeshal.com UK T: 0800 0393367 E: info@killeshalprecast.co.uk

JUNCTION BOX 34 - without base and holes on 2 sides



JUNCTION BOX 35 - without base and holes on 3 sides

For all information and dimensions relating to the Junction Box 34 see drawing ref: KPC.CH.JB34.01



The information contained in the brochure was up to date at the time of going to print. Photographs, drawings, sizes and reference numbers are given as an indication only and can be changed without notice. Killeshal Precast Concrete Ltd reserves the right to modify product specification without notice.

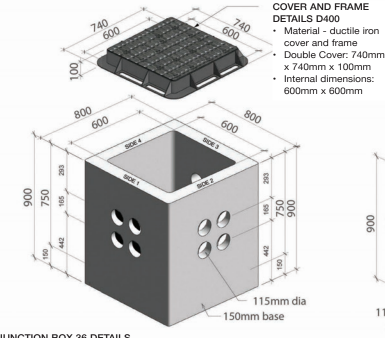
For all information and dimensions relating to the Junction Box 35 see drawing ref: KPC.CH.JB35.01





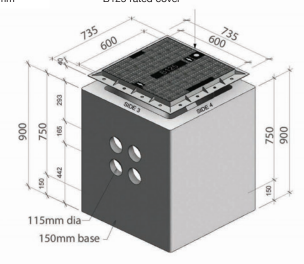
Enquiries UK T: 0800 0393367 E: info@killeshalprecast.co.uk Rol T: 057 9353018 E: sales@killeshal.com

JUNCTION BOX 36 - with base and holes on 3 sides



COVER AND FRAME DETAILS B125

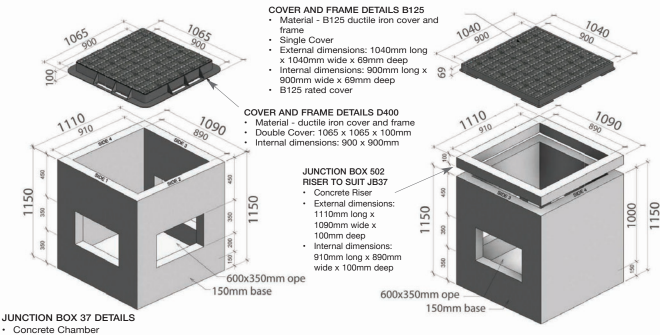
- · Material B125 ductile iron cover and frame
- Single Cover
- External dimensions: 735mm long x 735mm wide x 40mm deep
- Internal dimensions: 600mm long x 600mm wide x 40mm deep
- B125 rated cover



JUNCTION BOX 36 DETAILS

- Concrete Chamber
- External dimensions: 800mm long x 800mm wide x 900mm deep
- Internal dimensions: 600mm long x 600mm wide x 900mm deep with 150mm base
- For all information and dimensions relating to the Junction Box 36 see drawing ref: KPC.CH.JB36.01

JUNCTION BOX 37 - with base and ope's on 3 sides



- External dimensions: 1110mm long x 1090mm wide x 1150mm deep
- Internal dimensions: 910mm long x 890mm wide x 1000mm deep with 150mm base
- For all information and dimensions relating to the Junction Box 37 see drawing ref: KPC.CH.JB37.01

DOP's available on all **Junction Boxes**











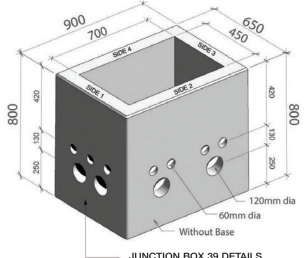


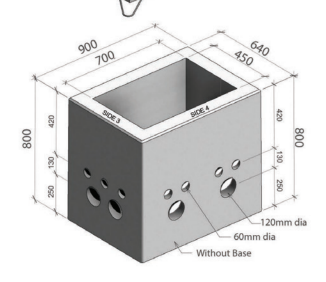
Enquiries Rol T: 057 9353018 E: sales@killeshal.com UK T: 0800 0393367 E: info@killeshalprecast.co.uk

JUNCTION BOX 39 (Virgin Media) - without base and holes on 4 sides

COVER AND FRAME DETAILS

- Material B125 ductile iron cover in a galvanised steel frame
- Single cover: 725 x 455 x 52mm
- Locking arrangement (Patented design)
- Sealed keyholes
- Can be supplied unlocked
- B125 rated cover unbadged see specification for more info.





125

JUNCTION BOX 39 DETAILS

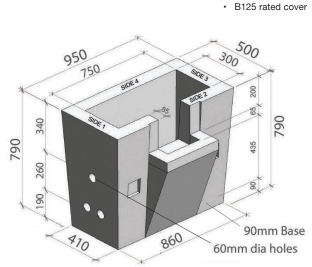
- Concrete Chamber
- External dimensions: 900mm long x 650mm wide x 800mm deep

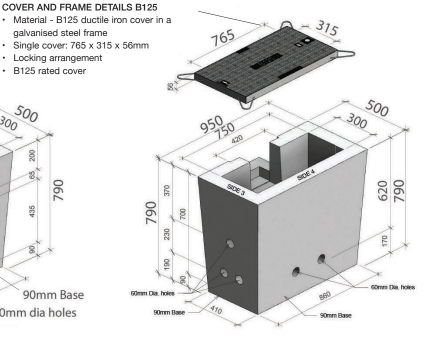
galvanised steel frame

Locking arrangement

- Internal dimensions: 700mm long x 450mm wide x 800mm deep without base
- For all information and dimensions relating to the Junction Box 39 see drawing ref: KPC.CH.JB39.01

JUNCTION BOX 40 [ESB Micro Pillar] - with base





JUNCTION BOX 40 DETAILS

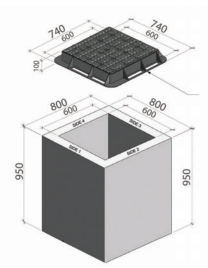
- Concrete Chamber
- External dimensions: 950mm long x 500mm wide x 790mm deep
- Internal dimensions: 750mm long x 300mm wide x 700mm deep with 90mm base
- For all information and dimensions relating to the Junction Box 40 see drawing ref: KPC.CH.JB40.01

DOP's available on all **Junction Boxes**



Enquiries UK T: 0800 0393367 E: info@killeshalprecast.co.uk Rol T: 057 9353018 E: sales@killeshal.com

JUNCTION BOX 45 - with no base



COVER AND FRAME DETAILS D400

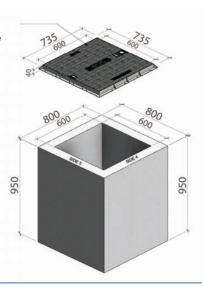
- Material ductile iron cover and frame
- Double Cover: 740 x 740 x 100mm
- Internal dimensions: 600 x 600mm

COVER AND FRAME DETAILS B125

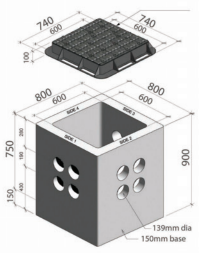
- Material B125 ductile iron cover and frame
- Double Cover
- External dimensions: 735mm long x 735mm wide x 40mm deep
- Internal dimensions: 600mm long x 600mm wide x 40mm deep
- · B125 rated cover

JUNCTION BOX 45 DETAILS

- · Concrete Chamber
- External dimensions: 800mm long x 800mm wide x 950mm deep
- Internal dimensions: 600mm long x 600mm wide x 950mm deep - without a base
- For all information and dimensions relating to the Junction Box 45 see drawing ref: KPC.CH.JB45.01



JUNCTION BOX 59 - with base and holes on 3 sides



COVER AND FRAME DETAILS D400

- Material ductile iron cover and frame
- Double Cover: 740 x 740 x 100mm
- Internal dimensions:
 600 x 600mm

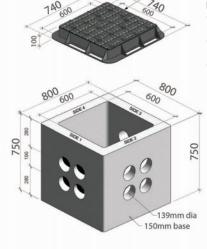
COVER AND FRAME DETAILS B125

- Material B125 ductile iron cover and frame
- · Single Cover
- External dimensions:
 735mm long x 735mm
 wide x 40mm deep
- Internal dimensions: 600mm long x 600mm wide x 40mm deep
- · B125 rated cover

JUNCTION BOX 59 DETAILS

- Concrete Chamber
- External dimensions: 800mm long x 800mm wide x 900mm deep
- Internal dimensions: 600mm long x 600mm wide x 900mm deep - with 150mm base
- For all information and dimensions relating to the Junction Box 59 see drawing ref: KPC.CH.JB59.01

JUNCTION BOX 60 - with no base and holes on 3 sides



COVER AND FRAME DETAILS D400

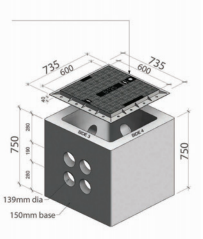
- Material ductile iron cover and frame
- Double Cover: 740 x 740 x 100mm
- Internal dimensions: 600 x 600mm

COVER AND FRAME DETAILS B125

- Material B125 ductile iron cover and frame
- Single Cover
- External dimensions:
 735mm long x 735mm
 wide x 40mm deep
- Internal dimensions: 600mm long x 600mm wide x 40mm deep
- B125 rated cover

JUNCTION BOX 60 DETAILS

- Concrete Chamber
- External dimensions: 800mm long x 800mm wide x 750mm deep
- Internal dimensions: 600mm long x 600mm wide x 750mm deep - with 150mm base
- For all information and dimensions relating to the Junction Box 60 see drawing ref: KPC.CH.JB60.01



DOP's available on all Junction Boxes





Enquiries Rol T: 057 9353018 E: sales@killeshal.com UK T: 0800 0393367 E: info@killeshalprecast.co.uk

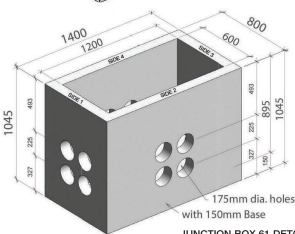
JUNCTION BOX 61 - with 150mm base and holes on 4 sides

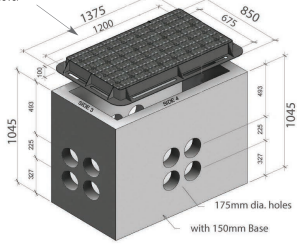
COVER AND FRAME DETAILS B125

- Material B125 ductile iron cover and frame
- Multi Covers
- External dimensions: 1320mm long x 775mm wide x 60mm deep Internal dimensions: 1220mm long x 675mm wide x 60mm deep

COVER AND FRAME DETAILS D400

- Material D400 ductile iron cover and frame Multi Covers
- External dimensions: 1375mm long x 850mm wide x 100mm deep
- Internal dimensions: 1200mm long x 675mm wide x 100mm deep
- D400 rated cover





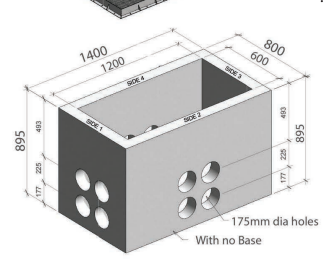
JUNCTION BOX 61 DETAILS

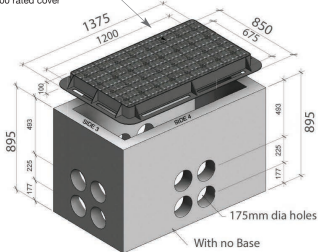
- Concrete Chamber
- External dimensions: 1400mm long x 800mm wide x 1045mm deep
- Internal dimensions: 1200mm long x 600mm wide x 895mm deep with150mm base
- For all information and dimensions relating to the Junction Box 61 see drawing ref: KPC.CH.JB61.01

JUNCTION BOX 62 - with no base and holes on 4 sides

- COVER AND FRAME DETAILS B125
 Material B125 ductile iron cover and frame
- Multi Covers
- External dimensions: 1320mm long x 775mm wide x 60mm deep Internal dimensions: 1220mm long x 675mm wide x 60mm deep
- B125 rated cover

- COVER AND FRAME DETAILS D400
 Material D400 ductile iron cover and frame
- Multi Covers
- External dimensions: 1375mm long x 850mm wide x 100mm deep Internal dimensions: 1200mm long x 675mm wide x 100mm deep D400 rated cover





JUNCTION BOX 62 DETAILS

- Concrete Chamber
- External dimensions: 1400mm long x 800mm wide x 895mm deep
- Internal dimensions: 1200mm long x 600mm wide x 895mm deep with no base
 For all information and dimensions relating to the Junction Box 62 see drawing ref: KPC.CH.JB62.01

DOP's available on all **Junction Boxes**





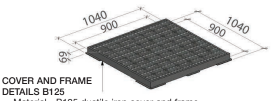
900

1090

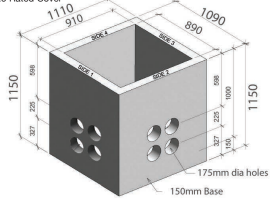
1040

Enquiries UK T: 0800 0393367 E: info@killeshalprecast.co.uk Rol T: 057 9353018 E: sales@killeshal.com

JUNCTION BOX 63 - with 150mm base and holes on 3 sides



- Material B125 ductile iron cover and frame
- · Single Cover
- External dimensions: 1040 x 1040 x 69mm deep
- Internal dimensions: 900 x 900 x 69mm deep
- B125 Rated Cover

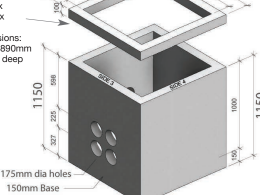


• Material - D400 ductile iron cover

- Material D400 ductile from covand frame
 Double Cover: 1040 x 1040 x
- 100mm deep
 Internal dimensions: 900mm x
 900mm

JUNCTION BOX 502 RISER TO SUIT JB63

- Concrete Riser
- External dimensions:
 1110mm long x
 1090mm wide x
 100mm deep
- Internal dimensions: 910mm long x 890mm wide x 100mm deep



1040

1110

1040

900

JUNCTION BOX 63 DETAILS

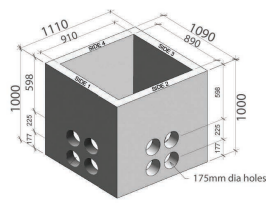
- · Concrete Chamber
- External dimensions: 1110mm long x 1090mm wide x 1150mm deep
- Internal dimensions: 910mm long x 890mm wide x1000mm deep with 150mm base
- For all information and dimensions relating to the Junction Box 63 see drawing ref: KPC.CH.JB63.01

JUNCTION BOX 64 - with no base and holes on 3 sides



COVER AND FRAME DETAILS B125

- Material B125 ductile iron cover and frame
- · Single Cover
- External dimensions: 1040 long x 1040 wide x 69mm deep
- Internal dimensions: 900 long x 900 wide x 69mm deep
- B125 Rated Cover

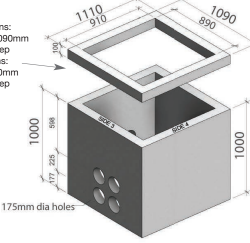


COVER AND FRAME DETAILS D400

- Material D400 ductile iron cover and frame
- Double Cover: 1040 x 1040 x 100mm deep
- Internal dimensions: 900mm x 900mm

JUNCTION BOX 502 RISER TO SUIT JB64

- Concrete RiserExternal dimensions:
- 1110mm long x 1090mm wide x 100mm deep
- Internal dimensions:
 910mm long x 890mm
 wide x 100mm deep



JUNCTION BOX 64 DETAILS

- Concrete Chamber
- External dimensions: 1110mm long x 1090mm wide x 1150mm deep
- Internal dimensions: 910mm long x 890mm wide x1000mm deep with no base
- For all information and dimensions relating to the Junction Box 64 see drawing ref: KPC.CH.JB64.01

Can be manufactured with or without the cover and frame

DOP's available on all Junction Boxes

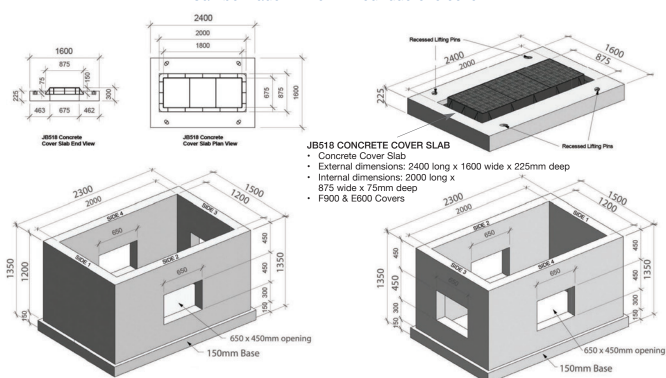




Enquiries Rol T: 057 9353018 E: sales@killeshal.com UK T: 0800 0393367 E: info@killeshalprecast.co.uk

JUNCTION BOX 65 - with 150mm base and holes on 3 sides

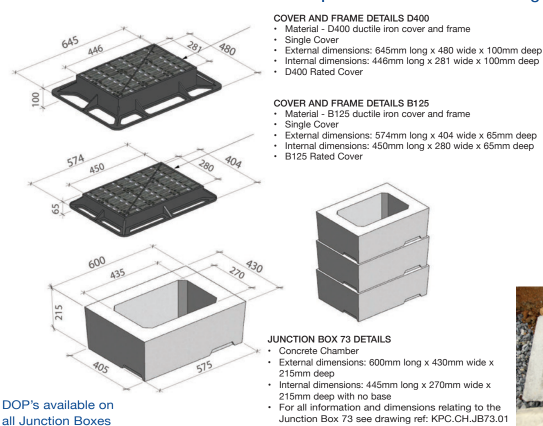
Can be made with or without duotone cover

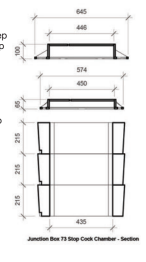


JUNCTION BOX 65 DETAILS

- Concrete Chamber
- External dimensions: 2300mm long x 1500mm wide x 1350mm deep
- Internal dimensions: 2000mm long x 1200mm wide x1200mm deep with 150mm base
- For all information and dimensions relating to the Junction Box 65 see drawing ref: KPC.CH.JB65.01

JUNCTION BOX 73 - stop cock chamber - 215mm high





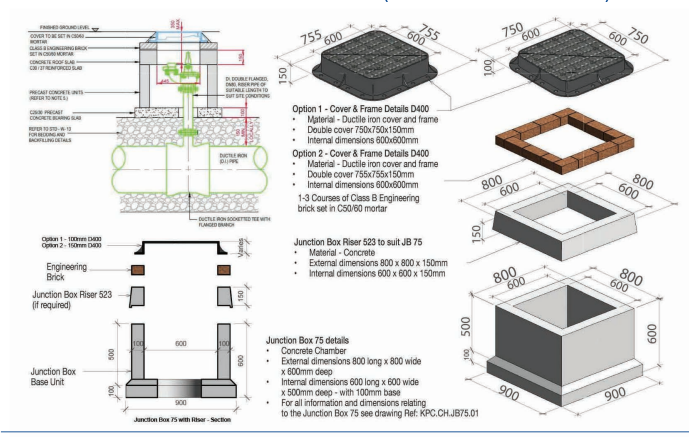




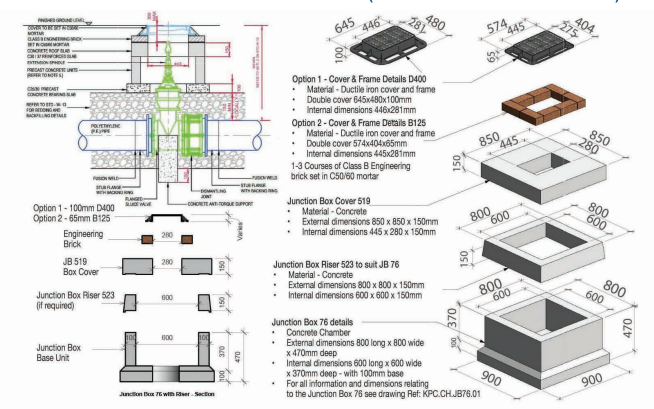


Enquiries UK T: 0800 0393367 E: info@killeshalprecast.co.uk Rol T: 057 9353018 E: sales@killeshal.com

JUNCTION BOX 75 - with 100mm base (Air Valve Chamber STD-W-20)



JUNCTION BOX 76 - with 100mm base (Sluice Valve Chamber STD-W-15)



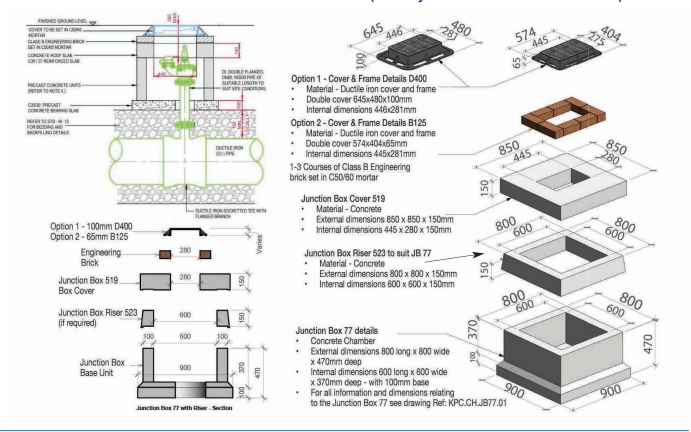
DOP's available on all Junction Boxes



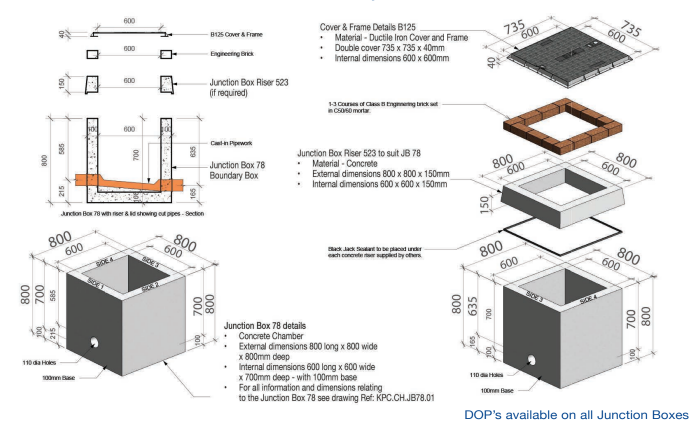


Enquiries Rol T: 057 9353018 E: sales@killeshal.com UK T: 0800 0393367 E: info@killeshalprecast.co.uk

JUNCTION BOX 77 - with 100mm base (Fire Hydrant Chamber STD-W-16)



JUNCTION BOX 78 - Boundary Box with 100mm base



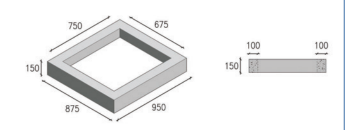




Enquiries UK T: 0800 0393367 E: info@killeshalprecast.co.uk Rol T: 057 9353018 E: sales@killeshal.com

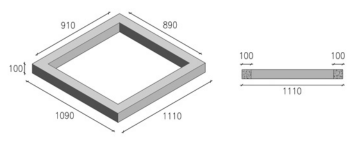
JUNCTION BOX RISER J/B 501

To suit JB 30, 31

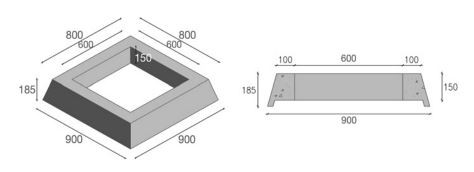


JUNCTION BOX RISER J/B 502

To suit JB 26, 27, 34, 35, 63, 64

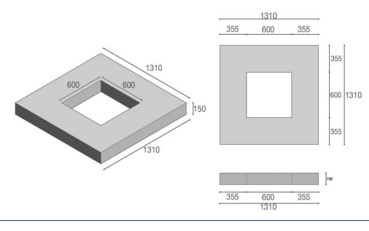


JUNCTION BOX RISER J/B 523 To suit JB 36, 45, 59, 60, 75, 76, 77, 78



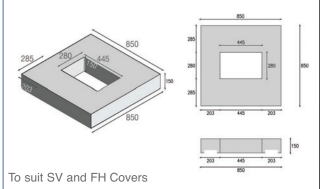
JUNCTION BOX COVER J/B 509

To suit JB 26, 27, 34, 35, 63, 64



JUNCTION BOX COVER J/B 519

To suit JB 76, 77



ENGINEERING BRICK Cat 30 with a smooth finish

PRODUCT DATA:						COLOURS: ALL COLOURS MADE TO ORDER
BRICK	NO. PER	WEIGHT	PACK NO. PER			(minimum quantity required)
SIZE:	PACK	PER PACK	8 WHEELER	UNIT		
Cat 30 Engineered Brick	512 no.	1.60 t	11	15		
		MANUEAC	nine.			
FEATURES & BENEFITS:		MANUFAC			The second second	
		Our cat 30/5	D engineered bricks ar	e manufactured		And the second s
Can be used for building up	mannoles			avacaccas and		
Can be used for building up Can be used internally for g		by using adva	nced manufacturing	processes and		
	enerator rooms.	by using adva natural mater	nced manufacturing prials.		E	Silver Grey Smooth
Can be used internally for g	enerator rooms. d environment.	by using adva natural mater Note: All produ	anced manufacturing prials. cts are manufactured from	natural materials and	The state of the s	Silver Grey Smooth
Can be used internally for g Manufactured in a controlle	enerator rooms. d environment.	by using adva natural mater Note: All produ although we stri occur in the mar	anced manufacturing prials. cts are manufactured from the top provide consistency of the	natural materials and if colour, variation may r this reason that we	Control of the contro	Silver Grey Smooth
Can be used internally for g Manufactured in a controlle Very low occurence of efflor	enerator rooms. d environment.	by using adva natural mater Note: All produ although we stri occur in the mar recommend tha	anced manufacturing prials. cts are manufactured from the toprovide consistency of the c	natural materials and if colour, variation may this reason that we n at least three bales,		Silver Grey Smooth



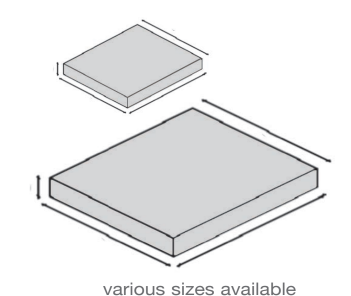


Enquiries Rol T: 057 9353018 E: sales@killeshal.com UK T: 0800 0393367 E: info@killeshalprecast.co.uk

DUCT COVERS

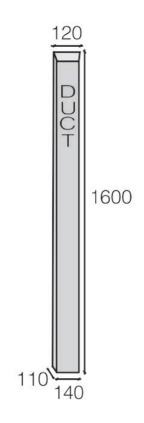


Ductile Iron/Galvanised cover can be cast into concrete cover slabs



DUCT POST

Ref: M/POST 111

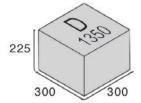




DUCT MARKER BLOCKS

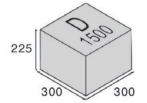
Ref: M/POST 113

 DUCT MARKER BLOCK (300x300x225mm)



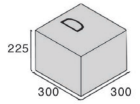
Ref: M/POST 114

 DUCT MARKER BLOCK (300x300x225mm)



Ref: M/POST 115

 DUCT MARKER BLOCK (300x300x225mm)

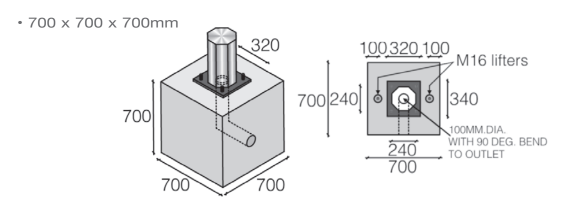






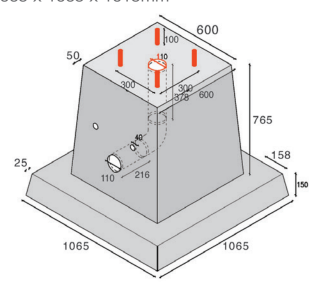
Enquiries UK T: 0800 0393367 E: info@killeshalprecast.co.uk Rol T: 057 9353018 E: sales@killeshal.com

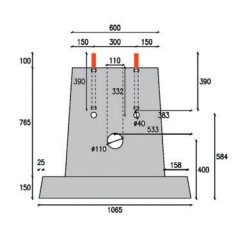
IR/11 - LAMP POST BASE



IR/12 - SIGNAL POLE CONCRETE BASE

• 1065 x 1065 x 1015mm

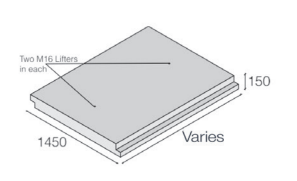




GAS LINE COVER SLABS

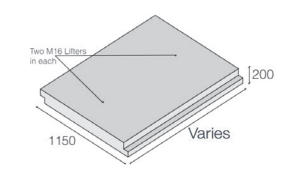
Ref: D/C 199

• 1450 x 150mm



Ref: D/C 228

• 1150 x 200mm

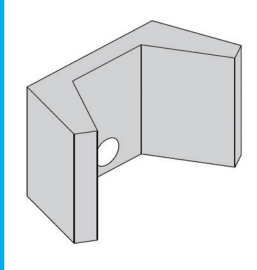


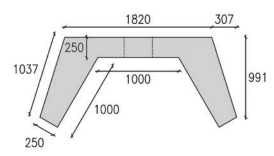




Enquiries Rol T: 057 9353018 E: sales@killeshal.com UK T: 0800 0393367 E: info@killeshalprecast.co.uk

HEADWALLS 1.0m, 1.5m, 2.0m

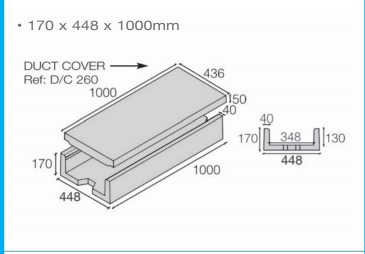




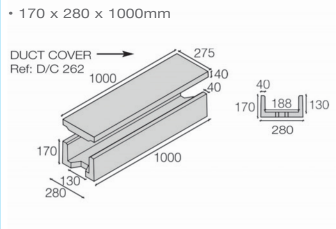
Variable Dimensions Table

Headwall No.	Height (Mtrs)	Hole Options (mm)
M125	1.0m	350 / 550
M126	1.5m	350 / 550 / 800
M127	2.0m	350 / 550 / 800

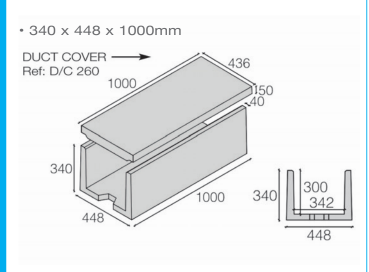
DUCT CHANNEL 114



DUCT CHANNEL 115

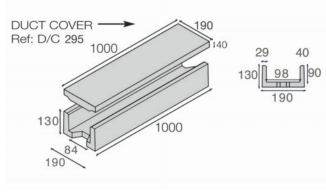


DUCT CHANNEL 117



DUCT CHANNEL 119

• 130 x 190 x 1000mm







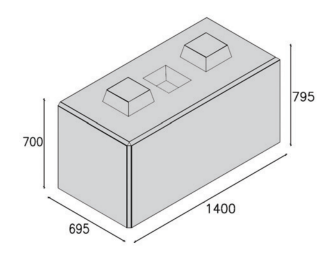
Enquiries UK T: 0800 0393367 E: info@killeshalprecast.co.uk Rol T: 057 9353018 E: sales@killeshal.com





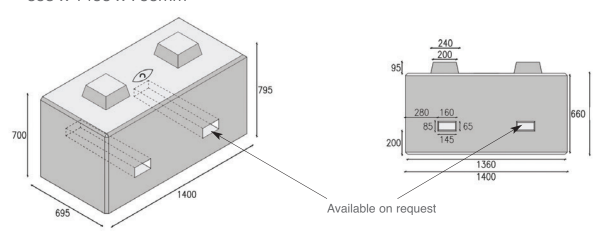
M/144 - LEGO BLOCK

• 695 x 1400 x 700mm



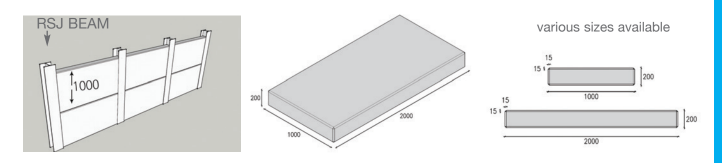
M/149 - LEGO BLOCK (FORK RECESS)

• 695 x 1400 x 700mm





D/C 294 - RETAINING WALL PANEL





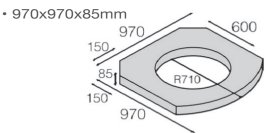


GULLIES & DUCTILE COVERS

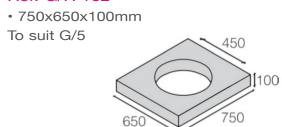
Enquiries UK T: 0800 0393367 E: info@killeshalprecast.co.uk Rol T: 057 9353018 E: sales@killeshal.com

GULLY RISERS

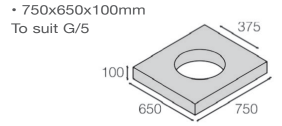
Ref: G/R 101



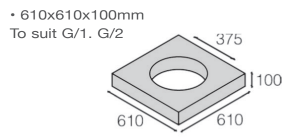
Ref: G/R 102



Ref: G/R 103



Ref: G/R 104



DUCTILE IRON FREE FLOW LIDS

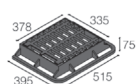
Ref: G/9 C/250

• 515x395x75mm To suit:

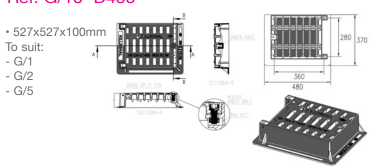
- G/1

- G/2

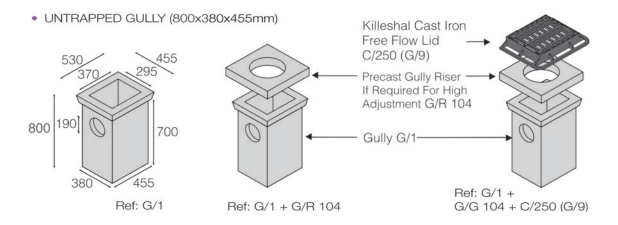
- G/5



Ref: G/10 D400



UNTRAPPED GULLY G1



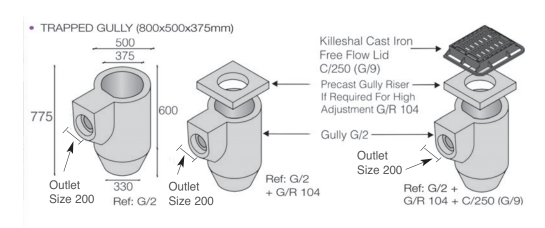




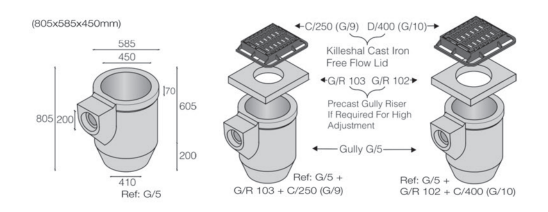
GULLIES & DUCTILE COVERS

Enquiries UK T: 0800 0393367 E: info@killeshalprecast.co.uk Rol T: 057 9353018 E: sales@killeshal.com

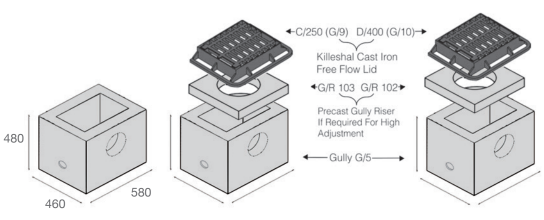
TRAPPED GULLY G2



LARGE TRAPPED GULLY G5



SHALLOW UNTRAPPED GULLY G13









REP. OF IRELAND Office: Daingean, Co. Offaly, Ireland, R35 YK85 Tel: +353 (0)57 9353018 Email: sales@killeshal.com

UK OFFICE: Tel: 08000393367 Email: sales@killeshalprecast.co.uk



