

# Rainwater, Underground & Soil Systems



rainwater



soil

「日本の方」

underground



NEW ed Range Extended Francie Anthracite Fride

> PRODUCT GUIDE www.kayflow.co.uk

# <u>Kayflow</u>





#### contents **Standard Gutters** · Easy to fit with a complete range of colour matched fittings Choice of 4 designs 10 year guarantee\* · High gloss finish with a choice of up to 6 colours · Lightweight for ease of storage and transportation KM 508760 Low maintenance Durable and tough P 4 – 9 Kitemarked SuperDeep 170 · Exceptionally strong components High capacity super deep system for commercial application · Designed for high volume capture · Market leading flow capacity Choice of downpipe sizes 10 year guarantee\* • High gloss finish in black and grey KM 508760 P 10 – 11 **Cast Iron Effect Gutters** Authentic cast iron look without the weight or cost • Choice of 3 designs · Square or round downpipes · Unique pipe fittings with built in saddle strap Durable and tough • 10 year guarantee P 12 - 14 **Underground Drainage** · User friendly easy fit system • Lightweight, easy to handle • Impact resistant and extremely durable in use • A wide range of products and ancillary fittings • Tested to BS EN 1401-1: 2019 PVC-U Underground Drainage Systems\*\* KM 655203 P 16 - 21 Soil • A wide range of profiles and fittings manufactured from PVC-U. • High gloss PVC-U for low maintenance • Lightweight, durable and easy to install · Compatible with most other UK systems · Choice of 3 colours KM 664034 Tested to BS EN 1329-1: 2014 Plastics piping systems for soil and waste discharge\*\* P 22 – 23

\*Excludes Caramel. \*\*For scope refer to the manufacturer.

# <u>Kayflow</u>

## **Specification & Installation Guide for Guttering**

#### How much water?

The gutter system must be able to drain the roof during an unusually heavy rainfall event which lasts at least two minutes.

BS12056 shows how to work out the amount of rainwater (in litres per second) that could run off a roof.

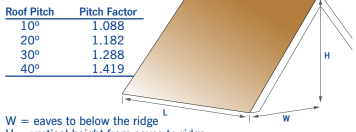
The roof area is multiplied by the amount of water running off each square metre of the roof area in litres per second.

Volume of water coming off a roof =  $A \times B$  where:

A = 0.021 litres per second.

B = the effective roof area, calculated as follows:

(W+H/2) x L or L x W x Pitch factor (see table)



H = vertical height from eaves to ridge

L = length of roof section

#### Which Gutter to Choose

Compare the result of the calculation (AxB) with the flow capacity of the Kayflow systems available. Please note the following:

- 1. Reduce flow rates of gutters with angles by 15%.
- 2. Gutter sections longer than 50 x the height of water when the gutter is full have a reduced flow rate.
- 3. Gutters are laid level this can be up to 3mm fall per metre.
- 4. Centrally placed outlets drain a much larger volume of water.

#### Minimum Specification for Fascia brackets

Gutter Type	Normal / Sheltered Areas	Snowfall / Exposed Areas	Max distance between brackets
Round/Square	2 x 25 x 4mm	2 x 25 x 5mm	1m
Deepflow/Ogee	2 x 25 x 4mm	2 x 25 x 5mm	800mm
SuperDeep 170	2 x 25 x 4mm	3 x 32 x 6.5mm	600mm
Cast Effect	2 x 25 x 4mm	3 x 25 x 5mm	As per standard profile
(4mm = 8 gauge, 5m	m = 10 gauge, 6.5mm =	12 gauge stainless steel p	an head screw)

#### Snow Loading

In locations where heavy snowfall is common, fixing centres for gutter brackets should be reduced to 600mm for all Kayflow systems. In addition all fixing holes should be used on all brackets and the use of snowboards is recommended where appropriate.

#### Installation

#### Gutter

- 1. Position the running outlet accurately by holding a plumb line against the fascia directly over the drain. Mark the position on the fascia with a pencil. Fit the outlet no more than 50mm below the level of the roof tiles. Fix with 2 x 25mm x 5mm round-head stainless steel screws (don't use countersunk screws as these can be over torqued with cordless drivers and damage mouldings)
- 2. Fit a fascia bracket just below the top of the fascia board at one end of the run of guttering (opposite end to the outlet).
- 3. Tie a plumb line (string) around the base of the bracket and stretch the plumb line from the bracket along the fascia board and tie it to the outlet.
- 4. Check that there is a fall towards the outlet (1.350 is recommended) to encourage water to drain efficiently.
- 5. Mark the position of the fascia brackets, spacing them according to gutter system chosen (see table above) and no more than 150mm from any corner, union, running outlet or stopend.
- 6. In locations where heavy snowfall is common it is recommended that fixing centres for fascia brackets is reduced to 600mm.
- 7. Fix the fascia brackets with 25mm x 5mm stainless steel screws we would recommend using all available fixing holes.
- 8. Starting at the outlet, fit the first length of gutter by tilting the gutter to fit under the back clip and clip in at the front edge.
- 9. Fit a union bracket at the other end of the first length and screw it into the fascia using all available fixing holes, then fit the next length of gutter into it. Continue joining lengths ensuring all joints line up with the "fit to here" depth marked in the fittings.
- 10. Cut the last section of gutter to fit using a hacksaw and fit a stopend.

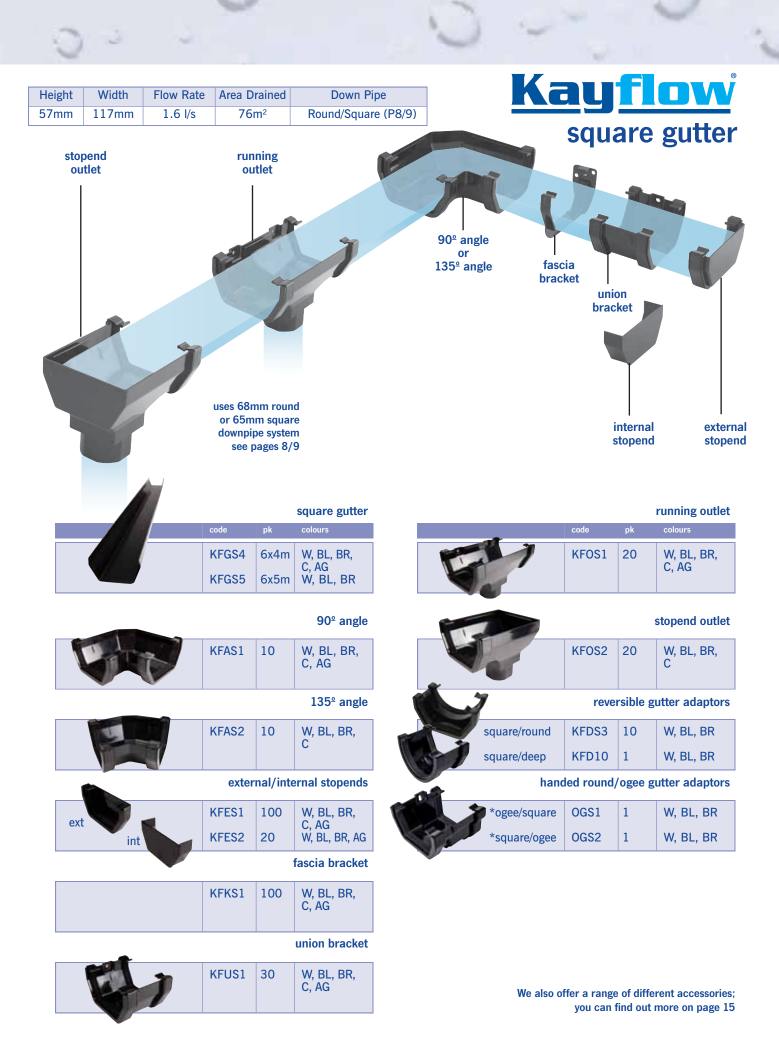
#### Downpipe

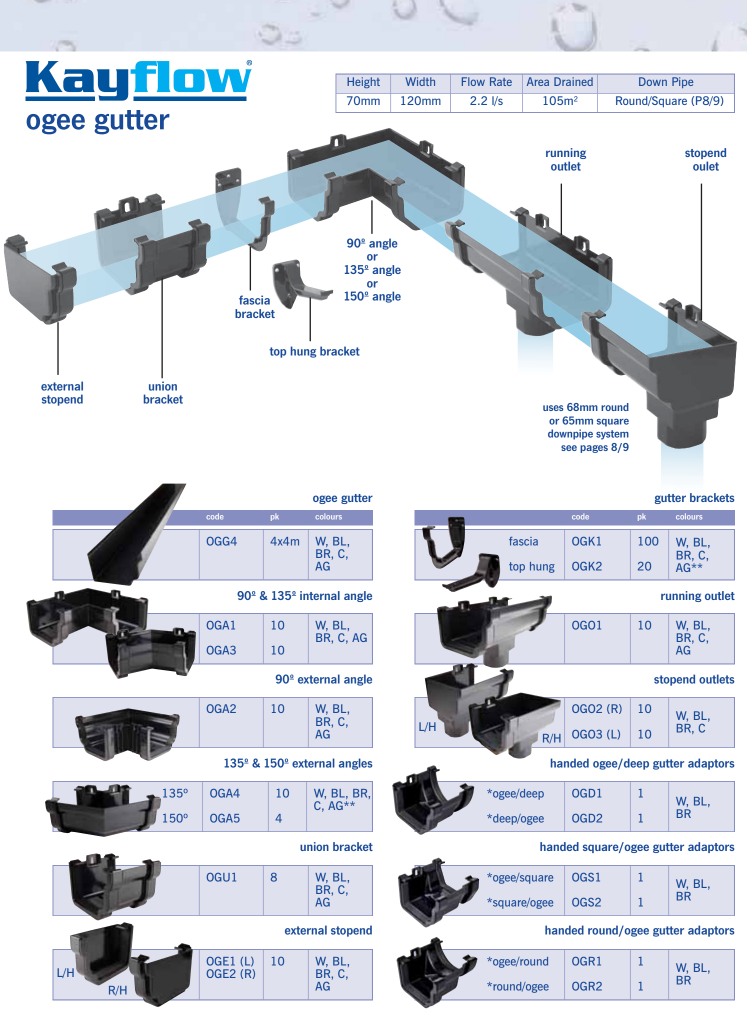
- 1. Using a plumb line, mark a vertical line on the wall from the running outlet to the drain.
- Place an offset bend onto the base of the running outlet. Place a second offset bend on a length of downpipe and measure the section length required to join the two offset bends, cut a suitable length of downpipe – the "swan neck".
- 3. Hold a downpipe clip centrally over the plumb line and mark the fixing holes on the wall with a pencil. Repeat down the wall, spacing pipe clips no more than 1.8m apart.
- 4. Drill the fixing holes.
- 5. Working from the top downwards, install the downpipe. If additional lengths of downpipe are required, join using a socket and pipe clip.
- 6. Leave a 10mm gap between the end of the pipe and the bottom of the pipe socket to allow for expansion. Fix a pipe clip over the joint.
- 7. Use wall plugs suitable for the substrate and when fitting pipe clip screws to ensure that the application is secure. Fix pipe/socket clips with 2 x 32mm x 6.5mm round head stainless steel screws.
- 8. Where required, fit a shoe at the bottom of the downpipe so that it directs water into the drain, if required. Fix the joint with a pipe clip.

**RECOMMENDED:** Use lubricant/silicone spray on all gutter seals for ease of fitting and for improved in-service performance.

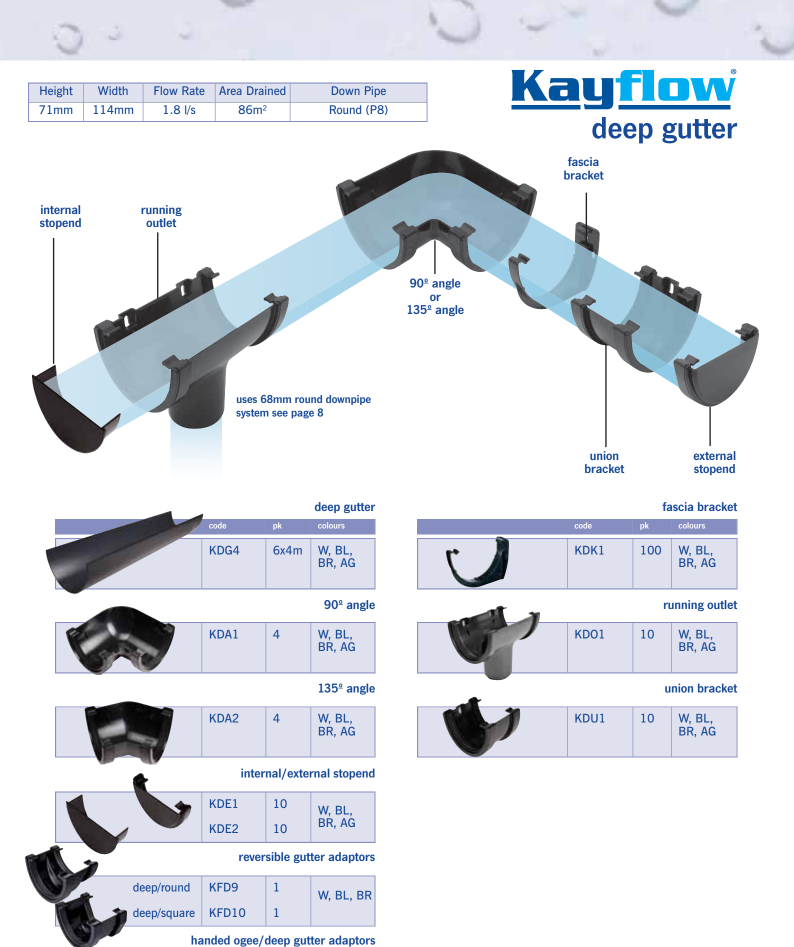
		1.00	20					
100		10	10			2	1.24	
Kayf			Height	Width	Flow Rate	Area Drained	D	own Pipe
half round			50mm	112mm	0.9 l/s	43m <sup>2</sup>	Ro	ound (P8)
ernal bend		3	90º angle or 135º angle			running outlet		stopend outlet
unio		fascia bracket			8mm round pipe system see page 8			
internal stopend			half round gutter					running out
	code	pk	colours		4	code	pk	running out
	KFG4	6x4m	colours W, BL, BR, GY, AG			code KFO1	pk 20	colours W, BL, BR,
			colours					colours
	KFG4	6x4m	colours W, BL, BR, GY, AG					colours W, BL, BR,
	KFG4	6x4m	colours W, BL, BR, GY, AG W, BL					Colours W, BL, BR, GY, AG
	KFG4 KFG5	6x4m 6x5m	colours W, BL, BR, GY, AG W, BL 90° angle W, BL, BR, GY,			KF01 KF02	20	colours W, BL, BR, GY, AG stopend out
	KFG4 KFG5	6x4m 6x5m	colours W, BL, BR, GY, AG W, BL 90° angle W, BL, BR, GY, AG 135° angle W, BL, BR, GY,		round/	KF01 KF02	20 20 eversible	colours   W, BL, BR, GY, AG   stopend out   W, BL, BR, GY
	KFG4 KFG5 KFA1	6x4m 6x5m 20	colours W, BL, BR, GY, AG W, BL 90° angle W, BL, BR, GY, AG 135° angle		round/a	KFO1 KFO2 r square KFDS3	20 20 eversible	colours   W, BL, BR, GY, AG   stopend out   W, BL, BR, GY   e gutter adaptor
	KFG4 KFG5 KFA1	6x4m 6x5m 20 20	colours W, BL, BR, GY, AG W, BL 90° angle W, BL, BR, GY, AG 135° angle W, BL, BR, GY,			KFO1 KFO2 r square KFDS3 deep KFD9	20 20 eversible 10 1	colours   W, BL, BR, GY, AG   stopend out   W, BL, BR, GY   w, BL, BR, GY   e gutter adapto   W, BL, BR   W, BL, BR   W, BL, BR
stopend	KFG4 KFG5 KFA1 KFA2	6x4m 6x5m 20 20 externa	W, BL, BR, GY, AG   W, BL   90° angle   W, BL, BR, GY,   AG   135° angle   W, BL, BR, GY,   AG   Ilinternal stopends		round	KFO1 KFO2 r square KFDS3 deep KFD9 handed rou	20 20 eversible 10 1 und/ogee	colours   W, BL, BR, GY, AG   stopend out   W, BL, BR, GY   e gutter adapto   W, BL, BR   W, BL, BR   W, BL, BR   W, BL, BR
stopend	KFG4 KFG5 KFA1 KFA2 KFE1	6x4m 6x5m 20 20 externa	colours   W, BL, BR, GY, AG   W, BL   90° angle   W, BL, BR, GY,   AG   135° angle   W, BL, BR, GY,   AG		round/	kFO1 KFO2 KFO2 rn square KFDS3 deep KFD9 handed rou	20 20 eversible 10 1 und/ogee	colours   W, BL, BR, GY, AG   stopend out   W, BL, BR, GY   w, BL, BR, GY   w, BL, BR, W, BL, BR   w, BL, BR
stopend	KFG4 KFG5 KFA1 KFA2	6x4m 6x5m 20 20 externa	W, BL, BR, GY, AG   W, BL   90° angle   W, BL, BR, GY,   AG   135° angle   W, BL, BR, GY,   AG   I/internal stopends   W, BL, BR, GY,   AG		round/	KFO1 KFO2 r square KFDS3 deep KFD9 handed rou	20 20 eversible 10 1 und/ogee	colours   W, BL, BR, GY, AG   stopend out   W, BL, BR, GY   e gutter adapto   W, BL, BR   W, BL, BR   W, BL, BR   W, BL, BR
stopend	KFG4 KFG5 KFA1 KFA2 KFE1 KFE2	6x4m 6x5m 20 20 externa 100 20	colours   W, BL, BR, GY, AG   W, BL   90° angle   W, BL, BR, GY,   AG   135° angle   W, BL, BR, GY,   AG   I/internal stopends   W, BL, BR, GY,   AG   I/internal stopends   M, BL, BR, GY,   AG		round/	kFO1 KFO2 KFO2 rn square KFDS3 deep KFD9 handed rou	20 20 eversible 10 1 und/ogee	colours   W, BL, BR, GY, AG   stopend out   W, BL, BR, GY   w, BL, BR, GY   w, BL, BR, W, BL, BR   w, BL, BR
stopend	KFG4 KFG5 KFA1 KFA2 KFE1	6x4m 6x5m 20 20 externa	W, BL, BR, GY, AG   W, BL   90° angle   W, BL, BR, GY,   AG   135° angle   W, BL, BR, GY,   AG   I/internal stopends   W, BL, BR, GY,   AG		round/	kFO1 KFO2 KFO2 rn square KFDS3 deep KFD9 handed rou	20 20 eversible 10 1 und/ogee	colours   W, BL, BR, GY, AG   stopend out   W, BL, BR, GY   w, BL, BR, GY   w, BL, BR, W, BL, BR   w, BL, BR
stopend	KFG4 KFG5 KFA1 KFA2 KFE1 KFE2	6x4m 6x5m 20 20 externa 100 20	colours   W, BL, BR, GY, AG   W, BL   90° angle   W, BL, BR, GY,   AG   135° angle   W, BL, BR, GY,   AG   I/internal stopends   W, BL, BR, GY,   AG   I/internal stopends   M, BL, BR, GY,   AG		round/	kFO1 KFO2 KFO2 rn square KFDS3 deep KFD9 handed rou	20 20 eversible 10 1 und/ogee	colours   W, BL, BR, GY, AG   stopend out   W, BL, BR, GY   w, BL, BR, GY   w, BL, BR, W, BL, BR   w, BL, BR

 $^{\ast}\mbox{Gutter}$  adaptors - description denotes which side each section is on when looking at the building.





\*Gutter adaptors - description denotes which side each section is on when looking at the building. \*\*Only applicable to OGA4 and OGK1



We also offer a range of different accessories; you can find out more on page 15

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\*ogee/deep

\*deep/ogee

OGD1

OGD2

1

1

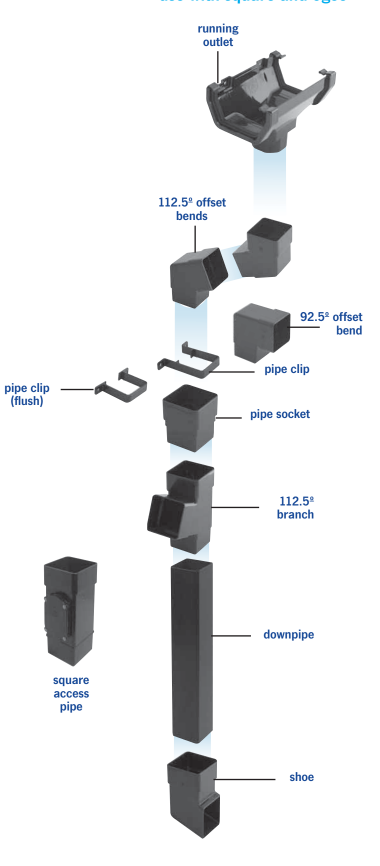
W, BL, BR



8 Add suffix as follows for colours: W=White ○, BL=Black ●, BR=Brown ●, C=Caramel ●, AG=Anthracite Grey (RAL 7016) ●, GY=Grey ● Note: Please order as single items but in multiples of pack quantity only

## Kayflow square down pipe • 65mm x 65mm

use with square and ogee



			square down pipe
	code	pk	colours
2.5m	KFPS25	6	W, BL, BR, C, AG
4m	KFPS4	6	W, BL, BR, AG
5.5m	KFPS55	6	W, BL, BR, C, AG
			92.5° offset bend
	KFBS1	20	W, BL, BR, C, AG

#### 112.5° offset bend

W, BL, BR, C, AG	30	KFBS2	
shoe	1	1	
WRIBRC	30	KEBS3	

#### KFBS3 30 W, BL, BR, C, AG pipe clip

$\sim$	KFCS1	10 0	W, BL, BR, C, AG

#### pipe clip (flush)

く	KFCS2	100	W, BL, BR, C, AG
		hopp	er (square/round)
	KFHS1	10	W, BL, BR, C, GY, AG
			pipe socket
	KFSS1	20	W, BL, BR, C, AG
			112.5 <sup>°</sup> branch
	KFYS1	10	<b>112.5<sup>e</sup> branch</b> W, BL, BR, C, AG
			W, BL, BR, C, AG
	square/r	ound o	W, BL, BR, C, AG lown pipe adaptor

We also offer a range of different accessories; you can find out more on page 15

## Kayflow<sup>®</sup> SuperDeep 170

Kayflow SuperDeep 170 is a super tough, high capacity gutter for use on commercial buildings, hotels, flats and any structure that has a large roof area.

#### **Tough Construction**

SuperDeep 170 has a high material content that ensures it can easily contain the weight of water that could potentially flow into its huge gutter profile. Each fascia bracket is capable of supporting over 125kg and the union can take over half as much again.

The gutter angles have been produced as individual internal and external versions. This allows positive fixing of each unit to the fascia board.

#### **High Capacity**

SuperDeep 170 is one of the largest and toughest commercial rainwater systems available.

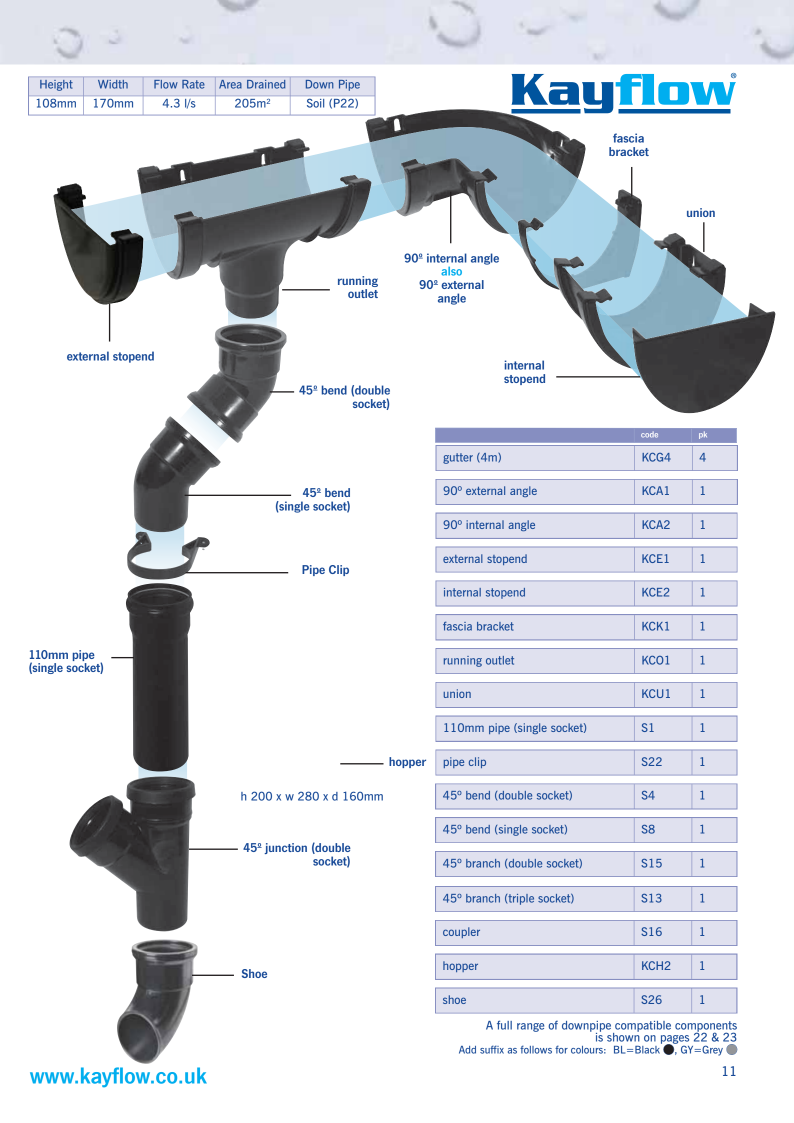
At 170mm from rim to rim SuperDeep 170 has a huge reservoir and is designed to move water rapidly into and down a 100mm or 110mm down pipe.

SuperDeep 170 has an independently tested, market leading flow rate of 4.3 litres per second.

- Ultra tough, thick-wall system
- 170mm high capacity commercial system
- White core reduces heat absorbtion
- Uses 100mm or 110mm downpipe
- Internal and external versions of angles
- Fix fascia brackets at maximum 600mm centres
- Kitemark KM508760 to BS EN 607:2004 and BS EN 1462:2004







<u>Kayflo</u>	®		Lisislet Mildel	Elaur Data Area Durinad	Davin Dina
			Height Width 50mm 112mm	Flow RateArea Drainedn0.9 l/s43m²	Down Pipe Round
alf round gut	ter			running outlet	]
EFFECT	J		90° angle or 135° angle		stopend outlet
external fascia		lion			
stopend bracket interna stopen	al	icket	112.5° offset bend		
	code	pk			00 E <sup>0</sup>
utter (4m)	KFG4	1			92.5 <sup>°</sup> offset
O0 angle	KFA1	1			bend
o° angle		-			
	KFA2	1	pipe clip		
35° angle			pipe clip	Cast Iron Effect	
35° angle xternal stopend	KFA2	1	pipe clip pipe socket	Complete system with	
35° angle xternal stopend nternal stopend	KFA2 KFE1	1			
35° angle xternal stopend nternal stopend ascia bracket	KFA2 KFE1 KFE2	1 1 1		Complete system with components for an auth	
35° angle xternal stopend nternal stopend ascia bracket unning outlet	KFA2 KFE1 KFE2 KFK1	1 1 1 1		Complete system with components for an auth	
35° angle xternal stopend nternal stopend ascia bracket unning outlet topend outlet	KFA2 KFE1 KFE2 KFK1 KFO1	1 1 1 1 1 1	pipe socket	Complete system with components for an auth	
35° angle xternal stopend nternal stopend ascia bracket unning outlet topend outlet nion bracket	KFA2 KFE1 KFE2 KFK1 KFO1 KFO2	1 1 1 1 1 1 1	pipe socket	Complete system with components for an auth	
35° angle xternal stopend nternal stopend ascia bracket unning outlet topend outlet nion bracket ound downpipe (2.5m)	KFA2   KFE1   KFE2   KFK1   KFO1   KFO2   KFU1	1 1 1 1 1 1 1 1 1	pipe socket	Complete system with components for an auth	
.35° angle external stopend internal stopend ascia bracket unning outlet topend outlet inion bracket ound downpipe (2.5m) 02.5° offset bend	KFA2   KFE1   KFE2   KFK1   KFO1   KFO2   KFU1   KFP25	1 1 1 1 1 1 1 1 1 1	pipe socket	Complete system with components for an auth	
200° angle   235° angle   external stopend   Internal stopend   ascia bracket   unning outlet   itopend outlet   union bracket   ound downpipe (2.5m)   22.5° offset bend   112.5° offset bend   ihoe with lugs	KFA2   KFE1   KFE2   KFK1   KFO1   KFO2   KFU1   KFP25   KFB1	1 1 1 1 1 1 1 1 1 1 1 1	pipe socket	Complete system with components for an auth	
35° angle xternal stopend internal stopend ascia bracket unning outlet topend outlet inion bracket ound downpipe (2.5m) 02.5° offset bend 12.5° offset bend hoe with lugs	KFA2   KFE1   KFE2   KFF01   KF01   KF02   KF01   KF02   KFB1   KFB2	1 1 1 1 1 1 1 1 1 1 1 1 1	pipe socket	Complete system with components for an auth	
35° angle xternal stopend internal stopend ascia bracket unning outlet topend outlet inion bracket ound downpipe (2.5m) 02.5° offset bend 12.5° offset bend hoe with lugs ipe clip with lugs	KFA2   KFE1   KFE2   KFF01   KF01   KF02   KF01   KF02   KFB1   KFB2   KFB4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	pipe socket	Complete system with components for an auth	
235° angle external stopend internal stopend ascia bracket unning outlet itopend outlet union bracket ound downpipe (2.5m) 02.5° offset bend 112.5° offset bend	KFA2     KFE1     KFE2     KFF01     KF01     KF01     KF02     KFB1     KFB2     KFB4     KFC2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	pipe socket	Complete system with components for an auth	

eight )mm	Width 120mm	Flow Rate 2.2 l/s	Area Drained 105m <sup>2</sup>	Down Pipe Round/Square	Kau		
		fascia bracket	11			ogee g	
s	topend outlet	bracket	union bracket			CAST ERF ERF External stopend	ECT
٦					gutter (4m)	code OGG4	pk
				2.5 <sup>⁰</sup>	90° external angle	OGA2	1
			offset l avai	pend able	90° internal angle	OGA1	1
			11	2.5°	135° external angle	OGA4	1
			of	z.∋≟ fset end	135° internal angle	OGA3	1
			U	enu	external stopend (R/H)	OGE2	1
					external stopend (L/H)	OGE1	1
			pi	pe clip	fascia bracket	OGK1	1
					running outlet	0G01	1
			pip	e socket	stopend outlet (R/H)	0G02	1
					stopend outlet (L/H)	0G03	1
					union bracket	OGU1	1
				2.5 <u>°</u>	square downpipe (2.5m)	KFPS25	1
		_	bra	inch	112.5° offset bend	KFBS2	1
					92.5° offset bend	KFBS1	1
			1		shoe with lugs	KFBS5	1
			dov	vnpipe	pipe clip with lugs	KFCS4	1
						KFSS2	1
					pipe socket with lugs		
					112.5° branch	KFYS1	1
		St-	sho		hopper with lugs We also offer a ra	KFHS2	1

		10
<u>Kayfl</u>		
deep gutter	fascia	union bracket
	code	pk
gutter (4m)	KDG4	1
90° angle	KDA1	1
135° angle	KDA2	1
external stopend	KDE1	1
internal stopend	KDE2	1
		1
fascia bracket	KDK1	1
fascia bracket running outlet	KDK1 KDO1	1
running outlet	KD01	1
running outlet union bracket	KD01 KDU1	1
running outlet union bracket round downpipe (2.5m)	KD01 KDU1 KFP25	1 1 1 1
running outlet union bracket round downpipe (2.5m) 92.5° offset bend	KD01 KDU1 KFP25 KFB1	1 1 1 1 1
running outlet union bracket round downpipe (2.5m) 92.5° offset bend 112.5° offset bend shoe with lugs	KD01 KDU1 KFP25 KFB1 KFB2	1 1 1 1 1 1 1
running outlet union bracket round downpipe (2.5m) 92.5° offset bend 112.5° offset bend shoe with lugs pipe clip with lugs	KD01 KDU1 KFP25 KFB1 KFB2 KFB4 KFB4	1 1 1 1 1 1 1 1 1 1
running outlet union bracket round downpipe (2.5m) 92.5° offset bend 112.5° offset bend shoe with lugs pipe clip with lugs hopper with lugs	KD01     KDU1     KFP25     KFB1     KFB2     KFB4     KFC2     KFHS2	1 1 1 1 1 1 1 1 1 1 1
running outlet union bracket round downpipe (2.5m) 92.5° offset bend 112.5° offset bend shoe with lugs pipe clip with lugs	KD01 KDU1 KFP25 KFB1 KFB2 KFB4 KFB4	1 1 1 1 1 1 1 1 1 1

\_ shoe

## <u>Kayflow</u>

#### Kayflow is a comprehensive range of Rainwater, Soil and Underground drainage products.

The Kayflow range is ideal for builders merchants and PVC stockists. Kayflow is easy to deal with and has a straight forward pricing structure, a national delivery service and low minimum order levels.

Kayflow can be specified with confidence. The technical team are on hand to help with questions concerning flow rates and installation procedures.

Kayflow installers have a wide choice of rainwater products and the quality and fit of the clipping system is widely regarded as excellent.



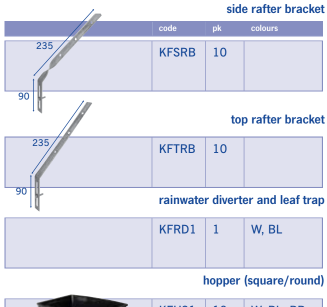
### **NEW SQUARE additions to the** Anthracite Grey range

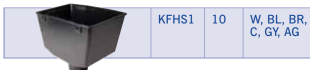
The Kayflow Anthracite Grey (RAL7016) range of products has expanded and now includes a SQUARE gutter system.

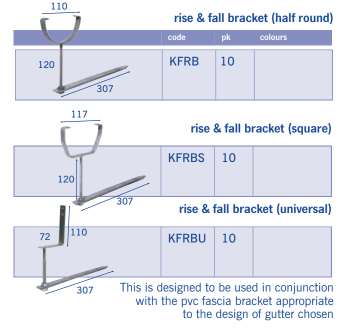
These additions join the already popular large range of Round, Ogee and Deep Flow profiles available in the Anthracite Grey rainwater range and provide a match for window, door and fascia systems with the same colour reference.



### accessories







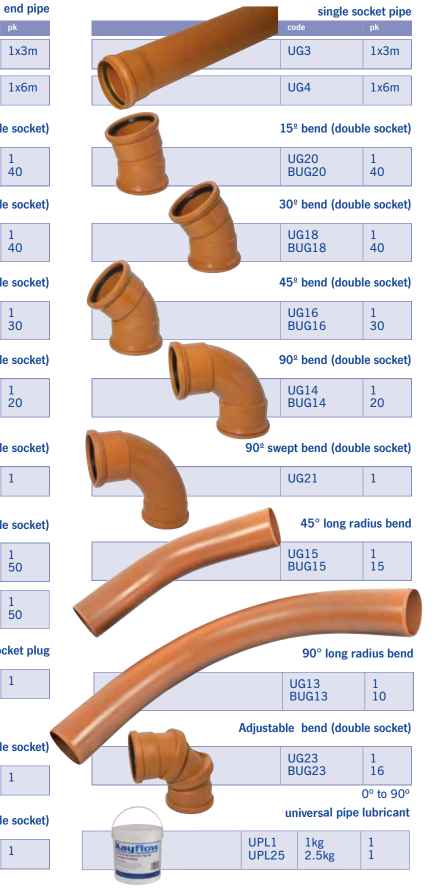
Metal brackets are galvanised or zinc plated for excellent water resistance.



This drawing is for illustration only - full product range guides available



## Kayflow 110mm underground pipe & fittings



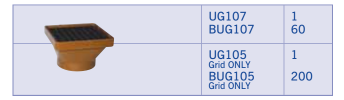
	plai	n end pipe
	UG1	1x3m
	UG2	1x6m
0	15º bend (sin	gle socket)
	UG28 BUG28	1 40
- O	30º bend (sin	gle socket)
	UG26 BUG26	1 40
O)	45 <sup>°</sup> bend (sin	gle socket)
	UG24 BUG24	1 30
	90º bend (sin	gle socket)
	UG22 BUG22	1 20
909	swept bend (sin	gle socket)
	UG29	1
coupler and s	slip coupler (dou	ble socket)
coupler	UG10 BUG10	1 50
slip couple	r UG12 BUG12	1 50
	s	ocket plug
socket plug	g UG111	1
	rest bend (sin	gle socket)
	UG45	1
	rest bend (dou	ble socket)

UG46

## **Kayflow 110mm underground fittings**



#### short hopper head



#### square hopper

UG103 BUG103	1 24
UG105 Grid ONLY BUG105 Grid ONLY	1 200

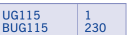
#### rectangular hopper



#### rodding eye



#### level invert reducer



160 x 110mm

1

#### plastic to clay adaptor





www.kayflow.co.uk

UG1011

1

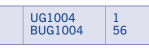
Codes beginning with 'B' denote 19 the specific BULK quantity shown.

## Kayflow 160mm underground pipe & fittings



## **Kayflow** inspection chambers

#### 450 inspection chamber 320 inspection chamber 1 x Main Entry 2 x 90° Entries 2 x 45° Entries 2 x Blanking Plugs 2 x 45° Entries Max. Depth 600mm 4 x Blanking Plugs All Sockets 110mm Max. Depth 1200mm All Sockets 110mm BS EN 1329; 1:2014 BS EN 1329; 1:2014 45mm 105mm 175mm 140mm 190mm 200mm Note: Dimensions shown denote the installed height of each item 320 square lid adaptor 450 manhole cover and frame code UG1013 UG1001 1 1 (round 20 BUG1013 BUG1001 52(round)UG2001(35kN) 1 BUG2001(35kN) 52(squ UG1001 UG2001 450 raising piece 1.5tonne/15kN loading 320 manhole cover and frame UG1003 1 UG1000 1 BUG1003 36 BUG1000 54(round) UG2000 (35kN) riser seals for 450 base 1 BUG2000 (35kN) 54(squ UG1007 10 UG2000 BUG1007 150 320 raising piece 450 manhole base UG1002 1 UG1005 BUG1002 99 1 **BUG1005** 32 450 manhole base (160mm main run 320 manhole base and side inlets) UG1014



It is recommended that all joints require generous lubrication, which is also available from Kayflow - please see pages 18, 20 & 23

www.kayflow.co.uk

UG1000

1.5tonne/15kN loading

1 x Main Entry

BUG1014

1

24

100		1				1.00	
Kayflo 110mm soil		6					
		pip	e (single socket)				coupler
	code	pk	colours		code	pk	colours
	S1	1x3m	GY		S16 BS16	1 50	BL, GY, WH
						sli	p/repair coupler
	S1	1x3m	BL		S17	1	BL, GY
	S1	1x3m	WH	90 <u>°</u>	short ac S11 BS11	cess ben 1 20	d (single socket) BL, GY, WH
		15º ben	d (single socket)			15º bend	double socket)
	S10 BS10	1 40	BL, GY, WH		S6 BS6	1 40	BL, GY, WH
		30º ben	d (single socket)			30º bend	l (double socket)
	S9 BS9	1 40	BL, GY, WH		S5 BS5	1 40	BL, GY, WH
			d (single socket)				l (double socket)
	S8 BS8	1 30	BL, GY, WH		S4 BS4	1 30	BL, GY, WH

90º bend (single socket)			$b_{1}$			90º beno	d (double socket)
1 20	BL, GY, WH		1		S3 BS3	1 20	BL, GY, WH
	·			the second			

Codes beginning with 'B' denote the specific BULK quantity shown.

Add suffix as follows for colours: BL=Black, GY=Grey, WH = WhiteNote: Please order as single items but in multiples of pack quantity only

S7 BS7

22

0 -			~						
	ብ5º brot	nch (double socket)			<b>Uflow</b> 110mm soil 45° branch (triple socket)				
	code pk	colours			code	pk	colours		
	S15 1 BS15 15	BL, GY, WH		3	S13 BS13	1 15	BL, GY, WH		
		ich (double socket)			90 <sup>°</sup> branch (triple socket)				
	S14 1 BS14 15	BL, GY, WH			S12 BS12	1 15	BL, GY, WH		
		ion (double socket)				air admittance valve			
	S18 1 BS18 12	BL, GY, WH			S24 BS24	1 24	BL, GY, WH		
	straight access p S25 1 BS25 18	bipe (single socket) BL, GY, WH		1.	S21 BS21	1 40	cowl BL, GY, WH		
		50mm strap boss					pipe clip		
	S50 1 BS50 10	BL, GY, WH			S22 BS22	1 50	BL, GY, WH		
	S40 1	40mm adaptor			\$20	1	end plug/cap BL, GY		
	S40 1 BS40 10	BL			BS20	100	BL		
		32mm adaptor				universa	l pipe lubricant		
	S32 1 BS32 10	BL	Kaut	low	UPL1 UPL2.	1kg 5 2.5k	g 1		
				-					

# Kayflov

#### **Useful Kayflow contacts:**

To speak to our customer services team or to place your orders, please contact **01827 317 200** and choose **Option 1** or e-mail **sales.orders@swishbp.co.uk**.

For drainage product queries, contact:

Andy Swain National Business Development Manager 01827 317200 07778 176354 aswain@swishbp.co.uk

For technical rainwater enquiries, contact:

Technical Department 01827 317200 07901 851765 dosborne@swishbp.co.uk



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