FloPlast building the future







Introduction to FloPlasts Rainwater Systems

FloPlast, a name synonymous with high quality PVC-U roofline products for new build and home improvement projects, with its wide range of rainwater systems, cellular foam and rigid PVC-U building profiles.

FloPlast Rainwater Systems offer a wide choice of profile design, both traditional and modern, in a range of colours to suit all tastes and applications.

The **FloPlast** reputation for technical excellence, competitively priced and quality finished products have established the company as a leading supplier of PVC-U Plastic Building products.

Standards/Quality Control

FloPlast operations embrace Quality, Environment and Energy Management Systems which have been accredited by BSI to:

BS EN ISO 9001 Certificate No. FM 501414

BS EN ISO 14001 Certificate No. EMS 538445

BS EN ISO 45001Certificate No. OHS 593622

ISO 50001:2011 Certificate No. ENMS 638370.



All products are subject to continuous quality control procedures and products manufactured to British Standard Specifications are marked accordingly.

All products comply with the material requirements of:

- BS EN 12200-1 and BS EN 1329-1
- BS 1453-1 and BS 4514 (downpipes and sfittings)
- BS EN 607 (gutters and fittings)
- BS EN 1462 (eaves brackets)

FloPlast Rainwater Systems have been awarded the prestigious Kitemark. License No. KM 501316.







System Features

- Cost effective solution.
- Practical rainwater handling.
- Consistent self-finish and colour.
- Tough and durable, yet lightweight.
- High gloss finish.
- Provides solutions to all installation requirements.
- Suitable for all types of buildings including domestic, commercial and industrial.





Specification, Technical Advice and Design

An advisory service is available to offer technical assistance regarding product selection and installation. Those associated with the building industry can take advantage of design services provided by the company for customers who have made a commitment to use or specify FloPlast products.

- Wrap around retaining clip on the majority of gutter fittings allows a fast positive joint to be made. Clips are easily removed should any adjustments be required during installation of the gutter system, making the system very user friendly. It also facilitates dismantling and re-assembly of the gutter system during any period of property maintenance.
- Extended gutter unions, with extra wide seals designed to eliminate the "roll-over" effect from gutter movement from thermal expansion and contraction, whilst still maintaining a watertight seal.
- All gutter fittings have positioning guide marks to allow for thermal expansion and contraction.
- Hoppers, running and stopend outlets are designed to accept sockets or plain-ended downpipe.
- Running and stopend outlets have twin fixing holes and fascia brackets offer a choice of single or twin screw fixing.

Product Guarantees

Rainwater systems come with a 10 year performance and colour guarantee for the black, white, brown, grey and anthracite grey ranges, and 20 years for the "Cast Iron" Styles.

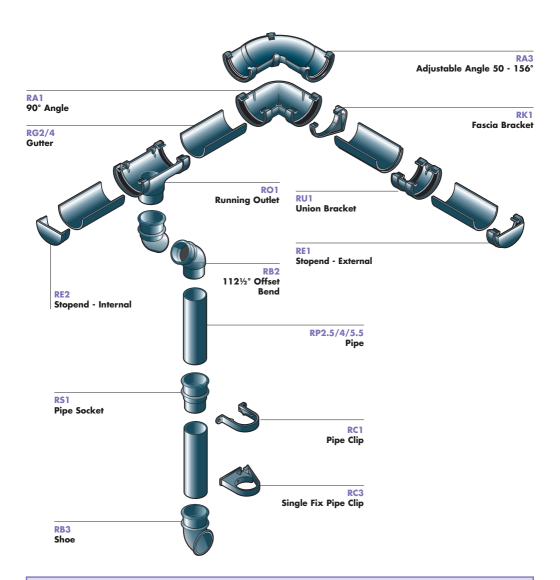
Rainwater guarantees and installations can be registered on our website, look for *register your guarantee* in the drop down box under *You* in the banner heading.







Half Round 112mm/68mm Rainwater System

















Half Round 112mm Standard: BS EN 607, BS EN 12200 -1, BS EN 1462

Colours



Dimensions

フ|52

Features & Benefits:

- The original Half Round profile.
- A practical, easy to install system.
- Good flow capacity.
- Pre-fitted gutter seal retaining clip system for fast user friendly installation.
- Pre-lubricated seals.
- Cost effective solution for both new build and Refurbishment applications.
- Connects to most other systems, using our extensive range of adaptors.

Product		Colours	Code
Gutter - 2m / 3m / 4	n		
	2m	B W BR G	RG2
	3m	B W BR G	RG3
	4m	B W BR G AG	RG4
Angle			
	90°	B W BR G AG	RA1
	135°	B W BR G AG	RA2
Adjustable Angle 50°	- 156°	•	
		B W BR	RA3
Angle - Any Degree			
		B W BR G AG	RA9
FloPlast will fabricate any non-stan	dard ang	le to special order. POA: Price on	application.
Running Outlet			
		B W BR G AG	RO1
Stopend Outlet			

Product	Colours	Code				
Stopend						
External	B W BR G AG	RE1				
Internal	B W BR G AG	RE2				
Fascia Bracket						
U	B W BR G AG	RK1				
Union Bracket						
V	B W BR G AG	RU1				
To Cast Iron Ogee Gutter Adaptors						
R/H	вW	RD3				

R/H	B W	RD3
L/H	B W	RD4

To Half Round Cast Iron Adantor

10 Hall Roulla Cast Holl Adaptor						
	B W BR G	RD5				

For 68mm Round Downpipe see page 12.

RO2

B W BR G AG





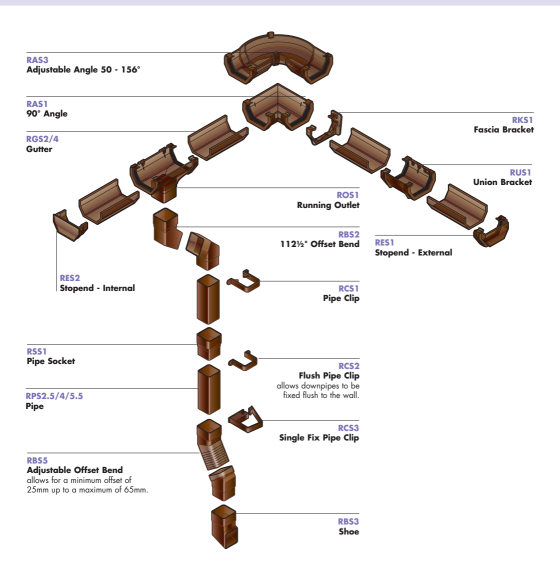








Square Line 114mm/65mm Rainwater System



FloPlast recommend the use of lubricant on all gutter seals for ease of fitting and improved performance.

Important when ordering: Please add colour reference to code: B Black W White G Grey AG Anthracite Grey















KM 501316 BS EN 12200

Square Line 114mm Standard: BS EN 607, BS EN 12200 -1, BS EN 1462

Colours

- B W BR AG
- **Dimensions**
- 60

Features & Benefits:

- Attractive rectilinear profile.
- Flow capacity in excess of Half Round.
- Pre-fitted gutter seal retaining clip system for fast user friendly installation.
- Pre-lubricated seals.

- Cost effective solution for both new build and refurbishment applications.
- Connects to most other metal or plastic systems using our extensive range of adaptors.

Product	Colours	Code	Product	Colours	Code
Gutter - 2m / 3m / 4m			Stopends		
2m		RGS2	External	B W BR AG	RES1
3m	B W BR	RGS3			
4m	B W BR AG	RGS4	Internal	B W BR AG	RES2
Angle			Internal	D III DIN AC	NLJZ
90°	B W BR AG	RAS1	Fascia Bracket		
30	b W bk Ad	NASI		B W BR AG	RKS1
135°	B W BR AG	RAS2	Union Bracket		
Adjustable Angle 50° - 156°				B W BR AG	RUS1
	B W BR	RAS3	Square/Round Gutter Adapto	r	
Angle - Any Degree				B W BR	RDS1
	B W BR AG	RAS9	To Cast Iron Gutter Adaptors		
FloPlast will fabricate any non-standard angle t	o special order. POA: Price or	n application			
Running Outlet			Ogee R/H	B W BR	RDS3
	B W BR AG	ROS1	Ogee L/H	B W BR	RDS4
Stopend Outlet			Half Round	B W BR	RDS5
	B W BR AG	ROS2	nali kouliu	P W PK	KDSS
TOS		11032	For 65mm Square Downpipe see	page 13.	

For 65mm Square Downpipe see page 13.



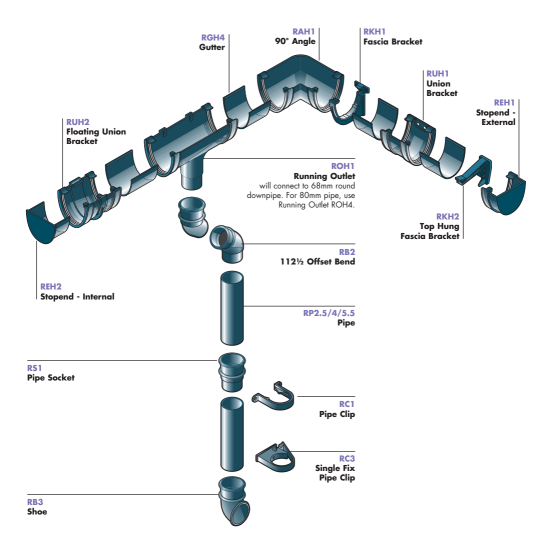








Hi-Cap 115mm/68mm/80mm Rainwater System



















KM 501316 BS FN 1462

KM 501316 BS EN 12200

Hi-Cap 115mm Standard: BS EN 607, BS EN 12200 -1, BS EN 1462

Colours

B W BR

G AG

Dimensions

Features & Benefits:

- A semi elliptical profile.
- Pre-fitted gutter seal retaining clip system for fast user friendly installation.
- The high flow rate could result in less outlets and reduced drainage runs.
- Both 68mm and 80mm round downpipes can be connected to the gutter system.
- For an improved aesthetic gutter line when viewed from below, use RKH2 top hung bracket.

Product		Colours	Code
Gutter - 4m			
	4m	B W BR G AG	RGH4
Angle			
	90°	B W BR G AG	RAH1
	135°	B W BR G AG	RAH2
	Any Degree	B W BR G AG	RAH9
FloPlast will fabricate any non-star	ndard angle	to special order. POA: Price on	application.
Running Outlet			
	68mm	B W BR G AG	ROH1
	80mm	B W BR G	ROH4
Union Bracket			
		B W BR G AG	RUH1

Product		Colours	Code
Stopend			
	External	B W BR G AG	REH1
	Internal	B W BR G AG	REH2
Fascia Bracket			
U		B W BR G AG	RKH1
	Top Hung	B W	RKH2
Gutter Adaptors			
G ,	Half Round	B W BR	RHR3
	Square Line	B W BR G	RHS3

For 68mm Round Downpipe see page 12. For 80mm Round Downpipe see page 14.

Floating	Union	Bracket	

B W	RUH2



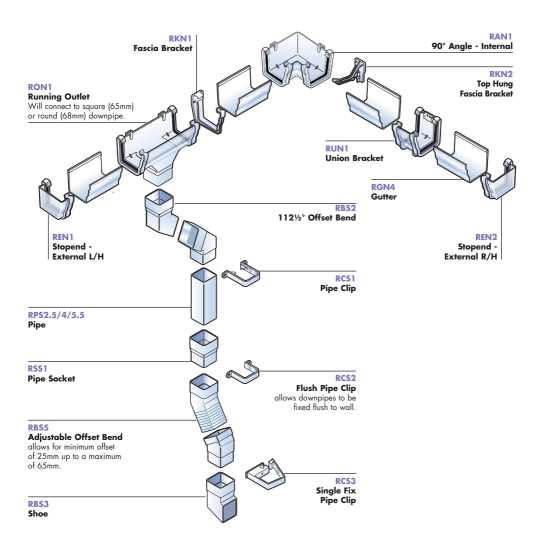








Niagara Ogee 119mm/65mm/68mm/80mm Rainwater System













Code

RON4

RON5 RON6

REN1 REN2

REN3 REN4

RKN1

RKN2

RUN1

RNR3 RNR4 RNS3 RNS4





01316 KM 501316 KM 501316 N 607 BS EN 1462 BS EN 12200

Niagara Ogee 110mm Standard: BS EN 607, BS EN 12200 -1, BS EN 1462

Colours

- B W
- BR AG

Dimensions 110

80

For 65mm Square Downpipe see page 13. For 80mm Round Downpipe see page 14.

- A traditional ogee style profile.
- One of the highest capacity PVC-U domestic rainwater systems.
- Pre-fitted seal and retaining clip.
- Suitable for all properties, old and new.
- Can be connected to either 65mm Square, 68mm and 80mm Round downpipes.
- For an improved aesthetic gutter line when viewed from below, use RKN2 top hung bracket.

Product		Colours	Code	Product			Colours
Gutter - 4m				Running O	utlet - 80mr	n Round	I
	4m	B W BR AG	RGN4				B W BR
90° Angle				Stopend O	utlets - 80m	ım Roun	d
00 100	latama l	B W BR AG	DANI1			L/H	B W BR
	Internal	B W BR AG	RAN1			R/H	B W BR
	External	B W BR AG	RAN2	External St	opends		
	External	B W BR AG	KANZ	2		L/H	B W BR
135° Angle				13		R/H	B W BR
	Internal	B W BR AG	RAN3	Internal St	pends		
4	internai	B W BR AG	KAN3			L/H	B W BR
	External	B W BR AG	RAN4			R/H	B W BR
	External	B W BR AG	KAN4	Fascia Brac	ket		
Angle - Any Degr	ee			1 >			B W BR
		B W BR	RAN9				ν <u>μ</u> ν
		D W DK	NAINS			Top Hung	B W BR
loPlast will fabricate any non-	standard angle to speci	al order		8		10p many	
Running Outlet -	Multi Fit			Union Brac	ket		
V		B W BR AG	RON1				B W BR
Connects to 65mm Square and	68mm Round Downpip	e		Niagara Gutt	er Adantors		
Stopend Outlets -	65mm Squar	e		A .	ci ridaptois	L/H	B W BR
	L/H	B W BR AG	RON2		Half Round	R/H	B W BR
	R/H	B W BR AG	RON3				B W BR







68mm Round Downpipe and Fittings Standard: BS EN 12200-1

Colours

- B W BR G AG
- **Dimensions**

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- Traditional round profile.
- Can be used with Half Round, Hi-Cap and Niagara rainwater systems.
- Durable and lightweight.
- A practical, easy to install.

- Cost effective.
- Easy to cut using a fine toothed saw.
- Suitable for new build and refurbishment applications.

Product		Colour	Code
Pipe			
	2.5m	B W BR G AG	RP2.5
	4m	B W BR G AG	RP4
	5.5m	B W BR G AG	RP5.5
Offset Bends			
E.	92 ½°	B W BR G AG	RB1
	11 2 ½°	B W BR G AG	RB2
671/2° Branch			
		B W BR G AG	RY1
Shoes			
		B W BR G AG	RB3
4	With fixing lugs	B W	RB4
Pipe Sockets			
		B W BR G AG	RS1
	With fixing lugs	B W	RS2

Product	Colour	Code
Pipe Clips		
~	B W BR G AG	RC1
Single Fix	B W BR G	RC3
With fixing lugs	: W W	RC4
Access Pipe		
0	B W BR G AG	RX1
Hopper: Connects to 65mm squar	e & 68mm round downpipe	
	B W BR G	RHS1

















65mm Square Downpipe and Fittings Standard: BS EN 12200-1

Colours

- B W
- BR AG

Dimensions 65

- Attractive square profile.
- Can be used with Squareline and Niagara rainwater systems.
- Durable and lightweight.
- A practical, easy to install system.

- Cost effective.
- Easy to cut using a fine toothed saw.
- Suitable for new build and refurbishment applications.

Product	Colours	Code	Product	Colours	Code
Pipe			Pipe Clips		
2.5m	B W BR AG	RPS2.5	2	B W BR AG	RCS1
4m	B W BR AG	RPS4			
5.5m	B W BR AG	RPS5.5	Flush	B W BR	RCS2
Offset Bend					
92½°	B W BR AG	RBS1	Single Fix	B W BR	RCS3
112½°	B W BR AG	RBS2	With fixing lugs	BW	RCS4 ³
Shoe			Sq/Rd Downpipe Adaptor: Conne	ects to 68mm round d	lownpipe
	B W BR AG	RBS3	•	B W BR AG	RDS2
With			67½° Branch		
fixing lugs	B W	RBS4		B W BR AG	RYS1
Adjustable Offset Bend	l				
	B W BR	RBS5	Square Access Pipe		
	ь ш ык	0000		B W BR AG	RXS1
Pipe Sockets					
	D W DD	DCC1	Hopper: Connects to 65mm square & 68	8mm round downpipe	2
W	B W BR AG	RSS1		B W BR AG	RHS1
With fixing lugs	B W	RSS2			

















80mm Round Downpipe and Fittings Standard: BS EN 12200-1

Colours





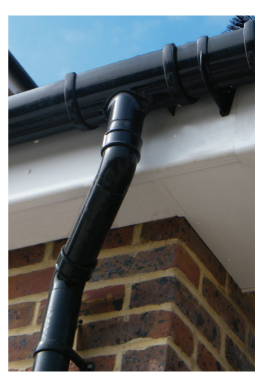
Dimensions $\overline{\circ}$

- Large round profile.
- Can be used with Hi-Cap and Niagara rainwater systems.
- Durable and lightweight.
- A practical, easy to install system.

- Cost effective.
- Easy to cut using a fine toothed saw.
- Suitable for new build and refurbishment applications.

Product	Colours	Code
Pipe		
4m	B W BR G	RPH4
Offset Bend		
921/2°	B W BR G	RBH1
112½°	B W BR G	RBH2
Shoe		
J	B W BR G	RBH3
Pipe Clip		
Single Fix	B W BR G	RCH3
67½° Branch		
	B W BR G	RYH1
Pipe Socket		
	B W BR G	RSH1
80mm Rainwater Adaptor: Conn	ects 110mm Drainage	2
9	В	D97

Product	Colours	Code
Hopper		
	B W BR G	RHH1













Spares Gutter Clips

Product	Colours	Code
Half Round Gutter Clip		
J	B W BR G AG CI	RRC1
Square Line Gutter Clip		
U	B W BR AG	RRSC1
Hi-Cap Gutter Clip		
J	B W BR G AG CI	RRHC1
Niagara Ogee Gutter Cli	p	
U	B W BR AG CI	RRNC1
XtraFlo Gutter Clip		
U	B W G	RRXC1



Spares Gutter Seals

Product	Code
Half Round Gutter Seal	
/	RRS1
Square Line Gutter Seal	
	RRSS1
Hi-Cap Gutter Seal	
/	RRHS1

Product	Code
Niagara Ogee Gutter Seal	
\checkmark	RRNS1
MiniFlo Gutter Seal	
/	RRMS1
XtraFlo Gutter Seal	
/	RRXS1







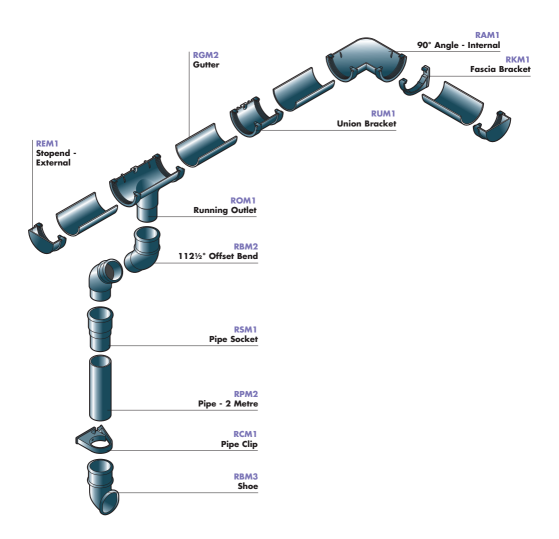








MiniFlo 76mm/50mm Rainwater System











MiniFlo 76mm Standard: BS EN 607, BS EN 12200 -1, BS EN 1462

Colours

B W BR G

Dimensions



Features & Benefits:

- A smaller system based on the original Half Round profile.
- Pre-fitted gutter seal retaining clip system for fast user friendly installation.
- Pre-lubricated seals.

- A practical, easy to install system.
- An ideal solution for garages, sheds, summer houses and most garden buildings.

Product	Colours Code	e
Gutter - 2m		
	BR G RGM	2
Angle		
9	BR G RAM	1
13	BR G RAM	2
Running Outlet		
	B W ROM	1

Product		Colours	Code
Stopend Outlet	:		
		B W	ROM2
Stopend			
		B W	REM1
Bracket			
	Fascia	B W	RKM1
NO.	Union	B W	RUM1



50mm Round Downpipe and Fittings Standard: BS EN 12200 -1

Product

Product	Colours	Code
Pipe - 2m		
	B W	RPM2
Offset Bend 92½°		
	B W	RBM1
Offset Bend 112½°		
3	B W	RBM2

Floudet	Colours Code
Shoe	
	BR G RBM3
67½° Branch	
	B W RYM1
Pipe Clip	
0	B W RCM1

Product	Colours	Code
Pipe Socket		
	B W	RSM1
MiniFlo Rainwater [Diverter	
(1)	B W	RVM1
	1	

Important when ordering: Please add colour reference to code: B Black W White BR Brown G Grey

Colours Code



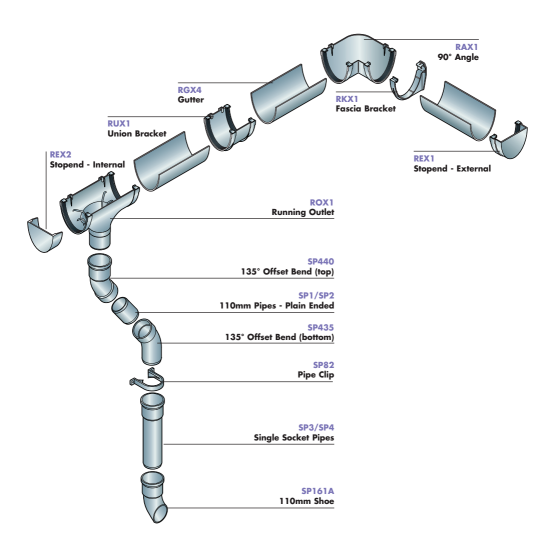








XtraFlo 170mm/110mm Rainwater System















KITEMARK KM 501316 BS EN 12200

XtraFio 170mm Standard: BS EN 607, BS EN 12200 -1, BS EN 1462

Colours

- B W BR AG
- **Dimensions**

Features & Benefits:

- A semi elliptical profile designed to enhance water flow.
- Ideal for large domestic/commercial buildings/warehouses/offices/apartment blocks and schools.
- Vortex outlet designed to promote a vacuum effect to increase the flow rate.
- Pre-fitted gutter seal for fast user-friendly installation.
- Utilises our 110mm soil system for downpipes.

Product	Colours	Code		
Gutter - 4m				
	B W	RGX4		
Angle 90°				
	B W	RAX1		
Running Outlet				
1	B W	ROX1		

Product	Colours	Code
Fascia Bracket		
U	B W	RKX1
Union Bracket		
5	B W	RUX1
Extrenal Stopend		
	B W	REX1



110mm Round Downpipe and Fittings Standard: BS EN 1329, BS EN 1453

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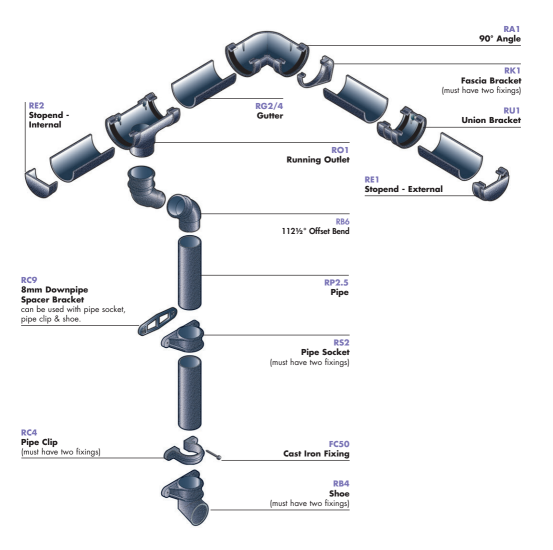
Product	t	Colours	Code
Pipe Cli _l	o		
5		B W	SP82
Offset B	end 135° (4	5°)	
0	Ring Seal Top/ Solvent Bottom	B W	SP440
	Spigot/ Solvent Socket	B W	SP435
Hopper			
1		B W	RHX1

Product	Colours	Code	Product		Colours	Code
Pipe Clip			92½° Soil P	ipe Brai	nch	
2	B W	SP82	50		B W	SP190
Offset Bend 135° (4	15°)		92½° Soil P	ipe Acce	ess Bend	
Ring Seal Top/ Solvent Bottom		SP440			B W	SP169
Spigot/	B W		Access Pipe	2		
Solvent Socket		SP435		Socket/	B W	SP274
Hopper				Spigot	G	
	B W	RHX1				



Half Round 112mm/68mm Rainwater









Half Round 112mm Standard: BS EN 607, BS EN 12200 -1, BS EN 1462



Features & Benefits:

- The original Half Round profile.
- 20 year "Cast Iron" colour guarantee.
- Good flow capacity.
- Pre-fitted gutter seal retaining clip system for fast user friendly installation.
- Pre-lubricated seals.
- Cost effective.
- Can be used on grade 1 listed properties.
- All the benefits of PVC for quick and easy installation.

	2m	CI	RG2
	4m	CI	RG4
Angle			
	90°	CI	RA1
	135°	CI	RA2
Angle - Any Degro	ee		
		CI	RA9*
FloPlast will fabricate any no	n-standard angle to special orde	r	
or 68mm Round D	ownpipe see page 26		

Aug	

Product		Colours	Code
Running Outlet - 68mm ro	und		
		CI	RO1
Stopend Outlet - 68mm rd	und		
		CI	RO2
Stopend	·		
S	External	CI	RE1
	Internal	CI	RE2
Bracket			
**			

	Union	CI	RU1
To Ogee Cast Iron adaptors			
	R/H	CI	RD3
	L/H	CI	RD4
To Half Round Cast Iron adapt	ors		

Fascia

CI

CI

RK1

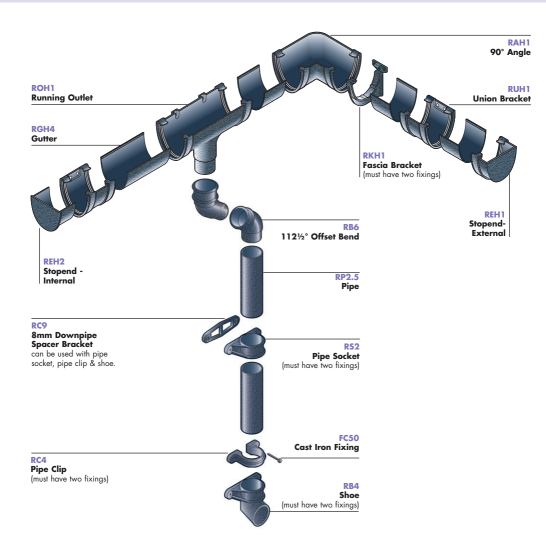
Important when ordering: Please add colour reference to code: CI "Cast Iron" Style

RD5



Hi-Cap 115mm/68mm Rainwater









Hi-Cap 115mm Standard: BS EN 607, BS EN 12200 -1, BS EN 1462



Features & Benefits:

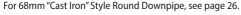
- 20 year "Cast Iron" colour guarantee.
- A semi-elliptical profile.
- High capacity ideal for large roof areas.
- Pre-fitted gutter seal retaining clip system for fast user friendly installation.
- Cost effective.

Product

- Pre-lubricated seals.
- Can be used on grade 1 listed properties.
- All the benefits of PVC for quick and easy installation.

Colours

		NO CONTRACTOR	Lysaal messa.
Product		Colours	Price
Gutter - 4m			
	4m	CI	RGH4
Angle			
	90°	CI	RAH1
	135°	CI	RAH2
	any degree	CI	RAH9*
FloPlast will fabricate any non-s	tandard angle to special (order.	
Running Outlet - 68n	nm round		
		CI	32.04
External Stopend			
S	External	CI	REH1
Internal Stopend			
	Internal	CI	REH2
Fascia Bracket			
U		CI	RKH1
For 68mm "Cast Iron" St	vle Round Downr	nine see n	age 26



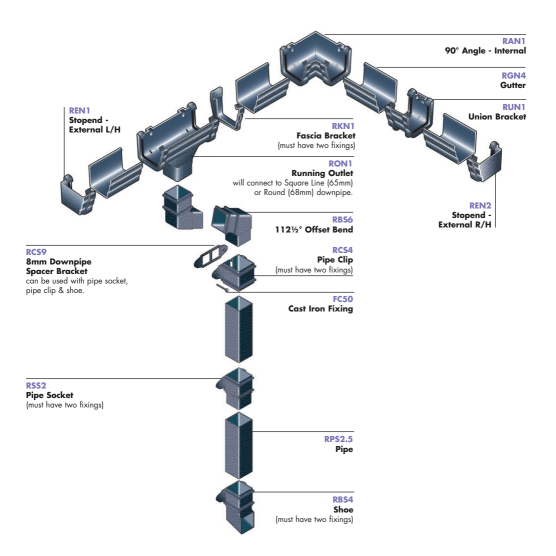








Niagara Ogee 110mm/65mm Rainwater







Niagara Ogee 110mm Standard: BS EN 607, BS EN 12200 -1, BS EN 1462



Product

Features & Benefits:

- Traditional style ogee Hopper available.
- High capacity system.
- Water-tight seal and retaining clip pre-fitted for fast user friendly installation.

Colours Code

Product

Stopend - External

Black fixing bolts available.

- Extremely cost effective solution for old style refurbishment and new build installations.
- Running Outlet can be connected to 68mm or 65mm Round downpipes.
- Can be used on grade 1 listed properties.

Colours

Gutter - 3m / 4m			
	3m	CI	RGN3
	4m	CI	RGN4
90° Angle			
	Internal	CI	RAN1
W	External	CI	RAN2
135° Angle			
	Internal	CI	RAN3
	External	CI	RAN4
Angle - Any Degree			`
		CI	RAN9
FloPlast will fabricate any non-standard angle to spe	ecial orde	r. POA: Price on	application.
Running Outlet - Multi Outlet			
		CI	RON1
Stopend Outlet - 65mm Square			
•	L/H	CI	RON2
4	R/H	CI	RON3

~	L/H	CI	REN1
	R/H	CI	REN2
Stopend - Internal			
	L/H	CI	REN3
	R/H	CI	REN4
Bracket			
U	Fascia	CI	RKN1
	Union	CI	RUN1

For 68mm "Cast Iron" Style Round Downpipe, see page 26. For 65mm "Cast Iron" Style Square Downpipe see page 27.







68mm Round Downpipe and Fittings Standard: BS EN 607, BS EN 12200 -1, BS EN 1462



Features & Benefits:

Important when ordering: Please add colour reference to code: CI "Cast Iron" Style

- Traditional round profile.
- Can be used with Half Round, Hi-Cap and Niagara rainwater systems.
- Durable and lightweight.
- A practical, easy to install system.
- Cost effective.
- Easy to cut using a fine toothed saw.
- Suitable for new build and refurbishment applications.
- Can be used on grade 1 listed properties.

Pipe - 2.5m				Universal Hop	per: Connects to 65mm square ar	nd 68mm rou	nd downpi
		CI	RP2.5			CI	RH1
Offset Bend				Ogee Hopper:	Connects to 65mm square and 68m	m round dov	/npipe
	92 ½°	CI	RB8		With fixing lugs Requires 2 x FC50 fixings	CI	RH4
	112½°	CI	RB6	Rectangular Ho	opper: Connects to 65mm square	and 68mm ro	ınd downp
ihoe					With fixing lugs Requires 2 x FC50 fixings	CI	RH5
	With fixing lugs Requires 2 x FC50 fixings	CI	RB4¹	This product is rotationa Cast Iron Fixing:	lly moulded and subject to bowing al	ong its length	up to +/-4
ipe Clip				4)	CI	FC5
	With fixing lugs	CI	RC4 ¹	12 gauge x 50mm stainl	ess steel fixings for "Cast Iron"Range	Socket fixings).
	Requires 2 x FC50 fixings	-	ПСТ	Fleur-de-Lis			
ipe Socket				A	55mm	CI	FL5
	With fixing lugs	CI	RS2 ¹		75mm	CI	FL7
	Requires 2 x FC50 fixings		NJZ	Tudor Rose			
7½° Branch					40mm	CI	TR5
		CI	RY1		55mm	CI	TR7
7		C.	NII	Decorative Squ	ıare		
ccess Pipe					40mm	CI	DS5
1	Tool		DV4		70mm	CI	DS7
ł	HY	CI	RX1	Lion's Head			
quare/Round Do	wnpipe Adaptor				75mm	CI	LH5
•		CI			90mm	CI	LH7





65mm Square Downpipe and Fittings Standard: BS EN 607, BS EN 12200 -1, BS EN 1462



- Attractive square profile.
- Can be used with Squareline and Niagara rainwater systems.
- Durable and lightweight.
- A practical, easy to install system.

- Cost effective.
- Easy to cut using a fine toothed saw.
- Suitable for new build and refurbishment applications.
- Can be used on grade 1 listed properties.

Product		Colours	s Code	Product	- 160	Colours	COMPARED TO	
Pipe - 2.5m				Одее норр	er: Connects to 65mm square and 68n	ım rouna aov	vnpipe	
	1	CI	RPS2.5	F.	With fixing lugs Requires 2 x FC50 fixings	CI	RH4	
Offset Bend				Rectangula	r Hopper: Connects to 65mm square	and 68mm ro	und downpi	
	92½°	CI	RBS8		With fixing lugs Requires 2 x FC50 fixings	CI	RH5	
				This product is rota	ationally moulded and subject to bowing al	ong its length	up to +/-49	
	112½°	CI	RBS6	Cast Iron Fix	ings (€			
Shoe	,			4	•	CI	FC50	
	With fixing lugs	Vith fixing lugs CI RBS4		12 gauge x 50mm stainless steel fixings for "Cast Iron" Range (Socket fixings).				
	Requires 2 x FC50 fixings	CI	RBS4	Fleur-de-Li	s			
Pipe Clip	· ·				55mm	CI	FL55	
4	With fixing lugs				75mm	CI	FL70	
	Requires 2 x FC50 fixings	CI	RCS4	Tudor Rose	!			
Pipe Socket					40mm	CI	TR55	
	West C : 1				55mm	CI	TR70	
	With fixing lugs Requires 2 x FC50 fixings	CI	RSS2	Decorative	Square			
67½° Branch	ļ			100	40mm	CI	DS55	
Dianell					70mm	CI	DS70	
		CI	RYS2	Lion's Head	1			
University of the same		1.00			75mm	CI	LH55	
Universal Hoppe	er: Connects to 65mm square an	d 68mm rou	and downpipe		90mm	CI	LH70	

RAINWATER HARVESTING



EcoFlo Rainwater Diverters Standard: BS EN 12200 - 1

Product	Colour	Code
Rainwater Diverter		
19	B W BR G AG CI	RVS1
Connects to 65mm square and 68mm	n round downpipe	
Rainwater Diverter		
&	B W BR G	RVH1
Connects to 80mm Round Downpipe		

Product	Colour	Code
MiniFlo Rainwater Diver	ter	
(B)	B W BR G	RVM1
Connects to 50mm Round Downpipe		
Connector Kit		
<u>~</u>	B W	RVS2
Not kitemarked		

EcoFlo Water Storage Sytems

Product	Code	Product	Code
100L Slim Water Butt		210L Water Butt	
	WB100		WB20
100L Slim Water Butt Stand		200L Water Butt Stand	
. •		- CAL	

ST100

100L SLIM WATER BUTT

- 100L capacity.
- Space saving water butt ideal where space is at a premium.
- Supplied with tap and lid.
- Manufactured in the UK from recycled materials.

Dimensions

water but		Staliu.
32cm (12)	⁄₂") Length	33cm (13") Length
36cm (14") Width	33cm (13") Width
95.2cm (3	7½") Height	30.5cm (12") Height

200L WATER BUTT

- 210L capacity
- Traditional shape water butt with a large capacity.
- Supplied with tap and lockable lid.
- Manufactured in the UK from recycled materials.

Dimensions

Water Butt: Stand: 57cm (251/2") Diameter 53cm (21") Diameter 97cm (391/2") Height 31cm (12") Height

Important when ordering: Please add colour reference to code: B Black W White BR Brown G Grey AG Anthracite Grey C1 "Cast Iron" Style













ST200

RAINWATER HARVESTING



StormSaver Rainwater Harvesting system Standard: BS 8515



With the average home owner using around 150 litres of water per day, the StormSaver rainwater harvesting system will enable the metered home owner to recycle rainwater and potentially reduce their bills by up to 50%, whilst remaining kinder to the environment. StormSaver can also alleviate pressure on local drainage in line with Sustainable Drainage Schemes (SuDS), to help prevent flood risk.

Benefits of using StormSaver:

- Uses over 75% less energy than other traditionally pumped Rainwater Harvesting systems.
- Low decibel rating.
- Flow Rate of 10 litres per minute (same as mains pressure).
- Compact control unit.
- Cost effective.
- The shallow dig tank is robust and comes with all the necessary components.
- Ideal for new build properties and homes with up to 6 bedrooms.

Product	Size	Code
StormSaver Packages		
	1500	S1500

1500	S1500
3000	S3000
5000	S5000
7500	S7500

Package includes:

- Underground storage tank
- 235mm Entrance shaft
- Pedestrian duty lid for tank
- Control panel
- · 1/2" Boosted floating suction filter kit
- 20m 1/2" Flexible suction hose



Size is in litres

Pedestrian Duty Lid



Product	Size	Code
Entrance Shaft		
8	235mm	ES235
	635mm	ES635

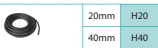
Control	Danol	16
Control	ranei	6



1/2" Boosted Floating Suction Filter



1/2" Flexible Suction Hose



Product	Size	Code
Level Sensor		



Identification Tape and Label Pack



110mm Non-Return Valve - Single Flap

CE	
CE	
	D550

Required for the system to comply with BS 8515

ID1



Leaf/Weather Protection

Product	Colour	Code
4m GutterBrush: Debris eliminator		
	B W	GB4
FloGuard: Leaf Protection System 5m Pack		
	В	FG1
Balloon: Leaf Protection System		
Outlet Guard	В	OG1
DrainGuard: Fits round and square downpipe		
	В	DG1

Product	Colour	Code
Snow/Tile Guard - 2m		
	N/A	SG1
Snow/Tile Guard Bracket		
<u></u>	N/A	SG2





Ancilleries

Product	Colour	Code									
40ml Compressed Silicone Lubricant Spray											
	N/A	SL40									
8mm Round Spacer Brackets											
	B W	RC9									
For 68mm round downpipe, only use with RS2, RC4 and	RB4										
8mm Square Spacer Brackets											
	B W	RCS9									
For 65mm square downpipe, only use with RSS2, RCS4 and RBS4											
8mm Universal Fascia Bracket Spacer											
S	B W	RS9									
Suitable for Half Round, Square Line, Niagara Ogee and H	li-Cap gutters (only									

Product	Colour	Code
Universal Rise & Fall Bracket		
-	N/A	RF1
Not suitable for XtraFlo		
Rafter Bracket Top Fix		
	N/A	RR1
Rafter Bracket Side Fix		
F	N/A	RR2
Universal Rainwater Adaptor		
	В	D96
Connects to 110mm Drainage		



Rainwater System Application

Applications

FloPlast Rainwater Systems are suitable for all applications and types of building, including domestic, commercial and industrial.

Composition

All products are manufactured from unplasticised polyvinyl chloride (PVC-U) and comply with the material requirements of either BS EN 12200-1, BS EN 607, BS EN 1462, BS EN 1453 or BS EN 1329-1 as relevant.

Rainwater gutters and pipes are manufactured by a continuous extrusion process. Fittings are produced on high-pressure injection moulding machines.

All fittings are manufactured to close tolerances allowing accurate incorporation of design features.

Accreditation

All of our profiles are manufactured to BS EN 607 (Gutters and fittings), BS EN 12200-1, and BS EN 1329-1(Downpipes and fittings), BS EN 1462 (Gutter brackets) within a quality management system assessed and registered by British Standards as meeting the requirements of BS EN ISO 9001 (Certificate Number FM:501414).

VlaguZ

Products are available from a national network of distributors and stockists. For details of your local stockist contact our Sales Office.

Capacity of Drainage

To select the gutter size appropriate to your requirements, two factors must be taken into consideration.

- Roof Area
- Gutter Flow Capacity

For further reference refer to BS EN 12056-3 "Roof Drainage Layout and Calculation".

The capacity of a drainage system should be large enough to carry the expected flow at any point in the system. The flow of 'run-off' depends upon the area to be drained, (the 'effective roof area'), and the intensity of rainfall. It is accepted that 75mm an hour is the intensity of rainfall in the United Kingdom. For further information, see the FloPlast "Gutter calculator" at: www.floplast.co.uk

Cleaning and Maintenance

Although PVCu rainwater systems are considered to be relatively low maintenance it is important to clear gutter systems of fallen leaves and other debris at least once per year.

More frequent inspections may be necessary in areas of high pollution and where there are trees in the vicinity.

Inspection of the gutter and brackets is also advisable during and after periods of ice formation in the guttering system.

In some cases lighter coloured systems may require cleaning. Wash down with a solution of soapy warm water, in severe cases a non-abrasive kitchen cream cleaner should be used.

Roof Area

The effective roof area can be calculated by using the following formula:

 $(B + \frac{C}{2})$ x length of Roof (A)= Area in M2

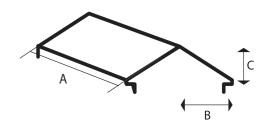
B = Half width of gable end or hip

C = Vertical measurement from eaves to apex

An alternative to the above method is the use of multiplication factors to establish effective roof cover.

Approved Document H of the Building Regulations shows the same method, although the options given below allow for greater accuracy of the effective roof area in m2.

Calculate the above using the following method: A x B x factors dependant on the angle of the roof pitch.



METHOD OF	METHOD OF CALCULATING EFFECTIVE ROOF AREA															
Roof Pitch	10°	12.5°	15°	17.5°	20°	22.5°	25°	27.5°	30°	32.5°	35°	37.5°	40°	42.5°	45°	47.5°
Factor	1.088	1.111	1.134	1.158	1.182	1.207	1.233	1.260	1.288	1.319	1.350	1.384	1.419	1.459	1.500	1.547

For roofs of 50° or more and walls, the factor of 1.600 should be used.



Rainwater System Installation

- Plan your installation using the component diagrams to assist you in selecting the correct type and quantity of products required.
 - Fascia brackets should be spaced at a maximum of one metre apart on straight gutter runs. (800mm in the case of the Niagara system, 600mm in the case of the Xtraflo system). When using 80mm Round Downpipe with Hi-Cap and Niagara Systems, fascia brackets should be spaced at a maximum of 800mm intervals. In areas where there is the possibility of high levels of snowfall, fascia brackets should be spaced at a maximum of 400mm centres. For further information, view our snow loading statement below.
 - Angles and stopends should have a fascia bracket within 150mm of the fitting.
 - A supporting pipe clip should be used on shoes, sockets, branches and bends where necessary.
 - Support downpipes below any offset and at maximum intervals of 1.8 metres.
- Where necessary remove the old gutter and replace old fascia board with FloPlast low maintenance PVC-UE co-extruded fascia board.
- 3. Establish the position of the running outlet, usually over an existing drain, and fix securely to the fascia board.
- 4. Fix a fascia bracket 100mm short of furthest point from the outlet. Allow for a fall to the outlet (1:350 is recommended) using a string line.
- 5. Fixings:
 - Fix fascia and union brackets at required intervals. Fascia brackets should be positioned so as to avoid the fixing screws splitting the top edge of any timber fascia board. All brackets should be secured to the fascia board with two 25mm x 5mm (1" x 10) screws or one 40mm x 5mm (1½" x 10) screw. The "Cast Iron" fascia brackets must have two fixings.
 - Unions should be fixed using two 25mm x 5mm (1" x 10) screw or one usewith 40mm x 5mm (1½" x 10) screw.
 - Outlets and Angles should be fixed using two 25mm x 5mm (1" x 10) screws.
 - In areas of heavy snowfall it is recommended that each fascia bracket is secured using two 25mm x 5mm (1" x 10) screws.
 - Rainwater downpipe clips should be fixed using two 40mm x 6mm (1½" x 12) screws as a minimum.

- Round head screws are the recommended style of screw, however counter sunk can be used as long as care is taken not to overtighten, particularly when using power tools.
- Lubricate all gutter seals with FloPlast silicone spray lubricant to ensure an easy fit and to allow for movement caused by expansion and contraction.
- 7. Working from the running outlet insert the back edge of the gutter under the retaining lip of the wrap around clip. Using slight downward pressure on the gutter snap the front edge of the retaining clip over the front of the gutter. (Ensure that the marked expansion allowance is kept.)
- 8. Use a union bracket or angle to join to the next gutter length in order to build up a gutter run. Use a stopend to complete the run.
- Downpipe installation starts at the outlet. If an offset is required use two offset bends with or without a short piece of pipe, alternatively if installing square downpipe use an adjustable offset bend. Ensure a 6mm gap is left at the top of the downpipe for expansion.

Pipe sockets if required should be secured to the wall with a pipe clip.

At the base of the pipe, fit a shoe secured with a pipe clip or connect downpipe to the underground drainage system using a 110mm x 68mm or 50mm reducer (SP96/D96 or D97).

SNOW LOADING STATEMENT

Snow slippage is particularly evident where smooth roofing materials such as slate have been installed. For additional security FloPlast strongly recommend the installation of Snow Guard (see page 5) which facilitates the retention of snow, allowing slow melt, rather than slippage. In areas where there is the possibility of high levels of snowfall, fascia brackets should be spaced at a maximum of 400mm centres.

Several factors can come into play with the performance of rainwater systems, installation, overhang and style of the roof system (tiles/slates), pitch of roof, North or South facing, above or below 100 metres above sea level.



Gutter Flow rates

OUTLET AT END OF GUTTER RUN											
		Gutter Fi	xed Level		Gutter Fixed at 1:350 fall						
	Gutter Flow (litres/sec)		Roof (m²)		Gutte (litres	r Flow /sec)	Roof (m²)				
System	Max flow rate	BS 12056	Max flow rate BS 12056		Max flow rate	BS 12056	Max flow rate	BS 12056			
Half Round 68mm Circular Downpipe	0.92	0.82	44	40	1.17	1.05	56	50			
Square Line 65mm Square Downpipe	1.70	1.53	81	73	2.00	1.80	96	86			
Hi-Cap 68mm Circular Downpipe	2.05	1.84	98	88	2.56	2.30	123	111			
Hi-Cap 80mm Circular Downpipe	2.25	2.02	108	97	2.79	2.51	134	121			
Niagara Ogee 65mm Square Downpipe	2.40	2.16	115	104	2.90	2.61	139	125			
Niagara Ogee 80mm Circular Downpipe	2.64	2.37	127	114	3.19	2.87	153	138			
XtraFlo 110mm Circular Downpipe	4.30	3.87	206	185	6.20	5.58	297	267			

OUTLET AT CENTRE OF GUTTER RUN											
		Gutter Fi	xed Level		Gutter Fixed at 1:350 fall						
	Gutter Flow (litres/sec)		Roof (m ²)	Area	Gutte (litres	r Flow /sec)	Roof (m ²)				
System	Max flow rate	BS 12056	Max flow rate	BS 12056	Max flow rate	BS 12056	Max flow rate	BS 12056			
Half Round 68mm Circular Downpipe	1.80	1.62	86	77	2.60	2.34	125	113			
Square Line 65mm Square Downpipe	3.41	3.06	163	147	3.95	3.55	189	170			
Hi-Cap 68mm Circular Downpipe	3.80	3.42	182	164	5.00	4.05	240	216			
Hi-Cap 80mm Circular Downpipe	4.18	3.76	200	180	5.50	4.95	264	238			
Niagara Ogee 65mm Square Downpipe	4.50	4.05	216	194	5.30	4.77	254	229			
Niagara Ogee 80mm Circular Downpipe	4.95	4.45	237	213	5.83	5.24	279	251			
XtraFlo 110mm Circular Downpipe	8.20	7.38	393	354	11.80	10.62	566	509			

The flow rates in the columns BS 12056 have been calculated in accordance with BS EN 12056-3: 2000 where 90% of full flow is used as a safety factor (freeboard).

A rainwater system is suitable in terms of performance as long as the carrying capacity of the chosen configuration exceeds the calculated run-off of rainwater from the roof.



Hopper Flow and System Design

HOPPERS		
Code	Hopper Flow (litres/sec) Max flow rate	Roof Area (m²) Max flow rate
RH1/RHS1	1.14	54.5
RH4	2.18	104.5
RH5	2.18	104.5
RHH1	1.66	79.5

Design Factors

Building Regulations (Approved Document H) requirements. The provisions to meet the requirements of the Building regulations 2000 (2002) are set out in Approved document H part H3.

An alternative to this requirement, is to follow the relevant recommendations of BS EN 12056-3 Roof Drainage, Layout and Calculation.

This document gives very comprehensive information on the calculations/design of systems in a variety of situations, and should be referred to whenever large industrial type installations are envisaged or whenever particularly severe weather conditions are expected.

Expansion

Tests have shown that expansion and contraction of gutter occurs during normal usage, and expansion tolerances are allowed for within our fittings.

Tests were conducted between -8°C and +40°C where an expansion of 14.63mm was experienced over a 4 metre length.

These are obvious extremes, and under normal daily temperature fluctuations expansion and contraction will be in the region of 10mm per 4 metre length.

Pipe Dimensions	Normal Size	Actual OD
Circular	50mm (2½")	50.3mm
	68mm (2½")	68.48mm
	80mm (3")	80.15mm
	110mm (4")	110.2mm
Square	65mm (2½")	65mm

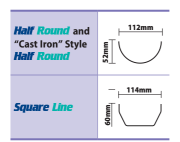
Carrying Capacities for Gutter

The carrying capacity of gutters varies under differing conditions. The main variables are whether or not the gutter is fitted to a fall or level and whether the outlet is placed in the centre or at one end of the gutter run.

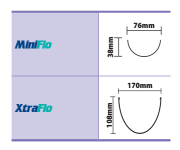
Gutter flow rates will vary according to the type and configuration of downpipe system being used, however downpipe sizing is not a normal design consideration, as the downpipe systems manufactured by FloPlast have flow capacities approximately ten times greater than the gutter systems they drain.

The carrying capacities in litres per second for gutters, taking into account the major variables, are specified in the performance table on page 33.

Design Data All gutter dimensions are nominal.









Rainwater System Compitbility

FloPlast System:	Xtraflo		Niagara		Hi-Cap		Half Round		Square		Miniflo	
Competitor	Gutter	110mm Pipe	Gutter	65mm Square Pipe	Gutter	68mm Round Pipe	Gutter	68mm Round Pipe	Gutter	65mm Square Pipe	Gutter	50mm Round Pipe
Brett Martin	×	~	×	~	~	~	~	~	×	~	×	×
Osma	×	~	×	×	V	V	V	V	×	×	×	×
Polypipe	×	~	×	~	V	~	~	~	~	~	×	×
Terrain	×	~	×	×	×	×	×	×	×	×	×	×
Marley	×	~	×	~	V	~	~	~	×	~	×	×
Hunter	×	~	×	V	×	✓ (Tight fit)	V	✓ (Tight fit)	V	V	×	×
Swish	×	~	×	~	×	~	~	~	~	~	×	×
Kalsi	×	V	×	V	V	V	V	V	~	~	×	×
Freefoam	×	~	×	V	~	V	~	V	~	~	×	×

x: Not Compatible

The above is a guide only for connection to existing fitted product.

✓: Compatible in one direction only

We recommend that you do not mix systems if at all possible.

Transportation, Handling and Storage

FloPlast PVC-U pipes and gutters are supplied in secure bales bound with straps within timber frames. FloPlast recommend that movement of bales is carried out by fork lift or other mechanical device using webbing or rope strings.

The bales may be stacked up to a maximum of three high, providing that the timber frames are placed on each other.

Fittings are generally supplied in plastic bags and should be stored away from direct sunlight. If they have to be stored outside, the bags should be opened to prevent temperature build-up.

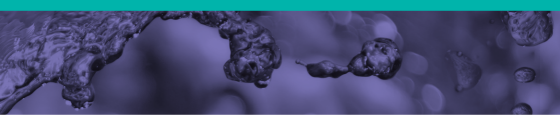
Terms and Conditions of Sale

Key: ✓: Fully Compatible

Goods are sold subject to our Standard Terms and Conditions of Sale, copies of which are available upon request. FloPlast Limited reserve the right to modify or extend any product range or published information without prior notice.



FloPlast building the future



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