

7.00

PROFILES

Hunter Rainwater Systems

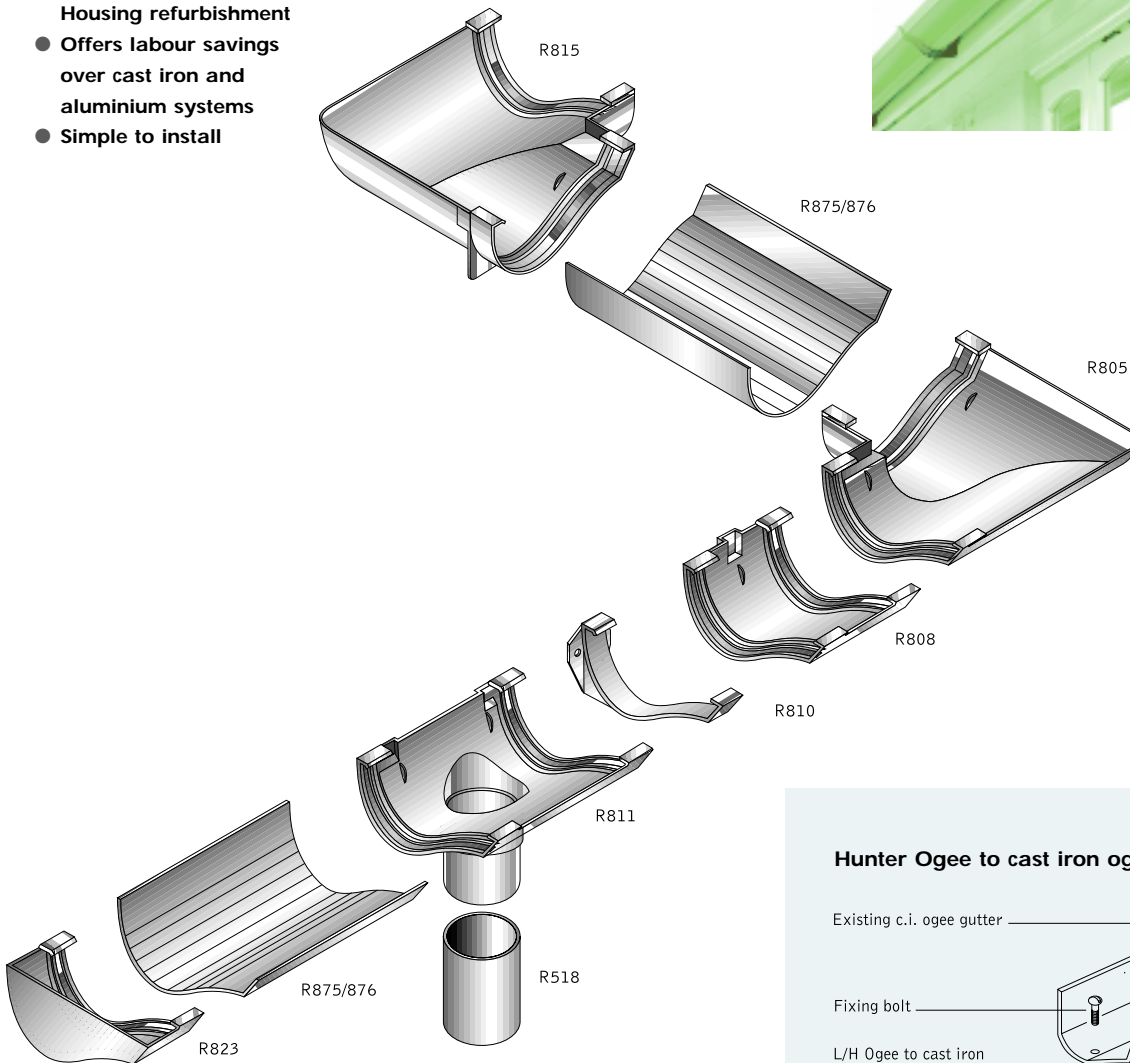
OGEE



7.00 OGEE

- Classic ogee profile
- Compatible with cast iron ogee
- Light in weight, ideal for replacement of cast iron to maintain character
- Ideal for Local Authority Housing refurbishment
- Offers labour savings over cast iron and aluminium systems
- Simple to install

Profile Dimensions (mm)

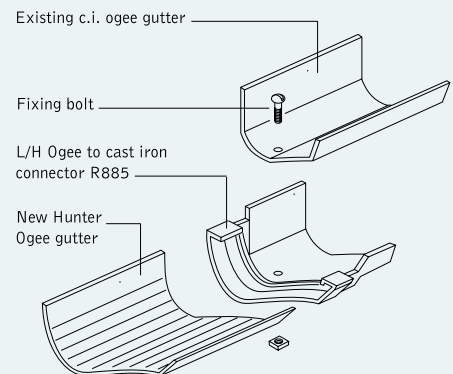


Colours

Black	White
●	●

General colour range - see Hunter Trade Price List or website for specific colour availability.

Hunter Ogee to cast iron ogee



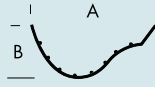
Safety

Please take special care when removing old cast iron systems, since they can be extremely heavy and therefore dangerous.

RAINWATER SYSTEM OGEE

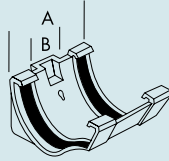
7.01 Gutter

Nominal size mm	length m	A	B	Code
130	4	130	58	R876



7.02 Joint bracket

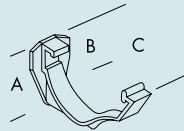
Nominal size mm	A	B	Code
130	76	20	R808



N.B. depth of gutter insertion = 28mm

7.03 Support bracket

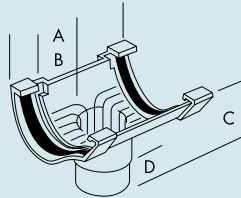
Nominal side mm	A	B	C	Code
130	69	52	140	R810



7.04 Outlets

Running outlet

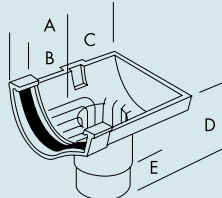
Nominal size mm	A	B	C	D	Code
130	158	48	117	37	R811



N.B: depth of gutter insertion = 32mm

Stopend outlet

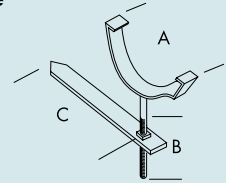
Nominal size mm	A	B	C	D	E	Hand	Code
130	127	39	47	119	37	LH	R822
		RH		R812 (shown)			



N.B: depth of gutter insertion = 29mm

7.05 Galvanised rise and fall bracket

Nominal size mm	A	B	C	Code
130	130	100	210	R818

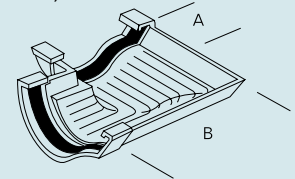


Galvanised

7.06 Angles

External

Nominal size mm	A	B	Code
130			
90°	94	174	R805 (shown)
120°	55	105	R806
135°	45	82	R807
150°	-	-	R809

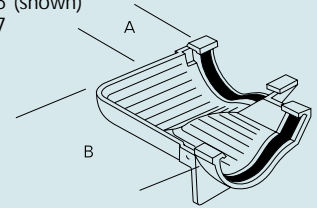


(R809 Fabricated)

N.B. R806 and R807:
Depth of gutter insertion = 32mm

Internal

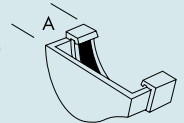
Nominal size mm	A	B	Code
130			
90°	80	176	R815 (shown)
135°	56	80	R817



N.B. R816 and R817:
Depth of gutter insertion = 32mm

7.07 Stopend External

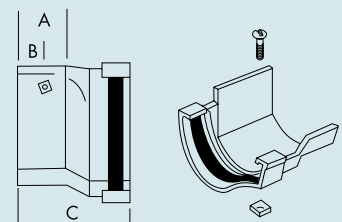
Nominal size mm	Hand	A	Code
130	LH	44.5	R823 (shown)
	RH		R813



7.08 Connectors

Ogee to Cast Iron Ogee

Nominal size mm	Hand	A	B	C	Code
130	LH	51	25	114	R886
	RH				R885 (shown)

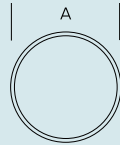


Available in black only

RAINWATER SYSTEM OGEE

7.09 Pipe (plain ended)

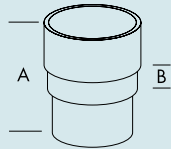
Nominal size mm	External diameter A	Length m	Code
68	68	2	R518
68	68	2.5	R519
68	68	4	R520
68	68	5.5	R521



7.10 Pipe connector

Nominal size mm	A	B	Code
68	97	23	R17

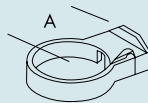
Socket / Spigot pipe connector



7.11 Brackets

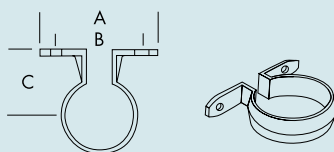
Single screw fixing/snap fit

Nominal size mm	A	Code
68	65	R19



Double screw fixing

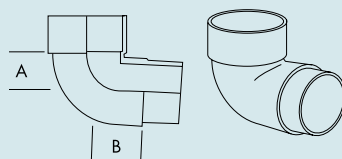
Nominal size mm	A	B	C	Code
68	107	86	65	R46



7.12 Bends

92 1/2° - 68mm

Nominal size mm	A	B	Code
68	37	55	R577

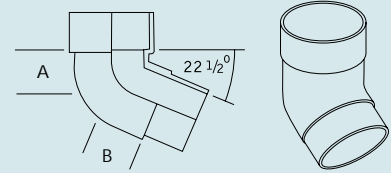


Standard offset using 2 bends = 119mm

7.13 Bends cont.

112 1/2° offset 68/50mm

Nominal size mm	A	B	Code
68	35	35	R20

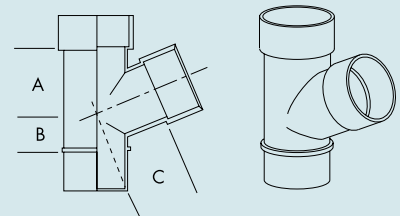


Standard offset using 2 68mm bends = 87mm
Standard offset using 2 50mm bends = 75mm

7.14 Branches

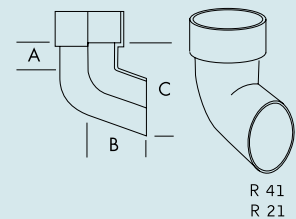
112 1/2° - 68mm

Nominal size mm	A	B	C	Code
68	75	35	65	R22



7.15 Shoe

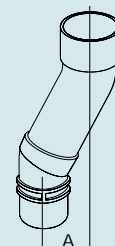
Nominal size mm	A	B	C	Code
68	35	45	101	R21



R 41
R 21

7.16 Adjustable offset

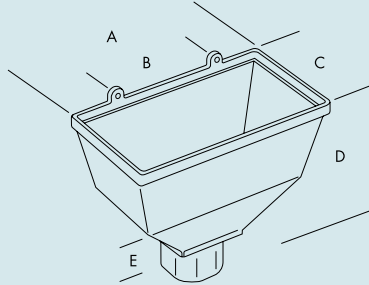
Nominal size mm	A	Code
68mm	22-80mm (Cut to suit)	R24



RAINWATER SYSTEM OGEE

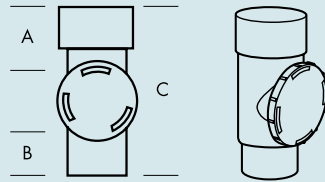
7.17 Hopper heads

Nominal size mm	A	B	C	D	E	Code
68	254	140	150	230	58	R14



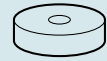
7.18 Access pipe

Nominal size mm	A	B	C	Code
68	45	50	185	R1



7.19 Drain connector - external use only

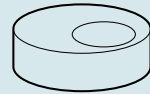
Nominal size mm	Code
50, 65, 68	DS24



Multi rainwater adaptor (Flexible)
Fits 110mm pipe or socket

7.20 Reducer

Nominal size mm	Code
68	R3



110mm socket to 68mm socket