

12.00

Hunter Flat Roof Outlets @ www.guttercentre.co.uk

RAINWATER SYSTEM ROOF OUTLET

Spigot Tail

Size	Code	Colours	A	B	C	D
82mm	RV637	G	280	157	214	130
110mm	RV369	G	280	157	214	122
160mm	RV482	G	380	170	250	148

Socket Tail

Size	Code	Colours	A	B	C	D
110mm	RV372	G	280	157	214	110

Box Gutter - Straight Spigot Tail, Pre-fabricated

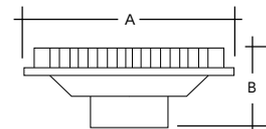
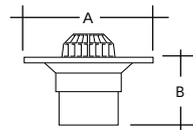
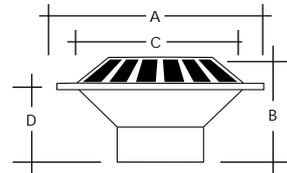
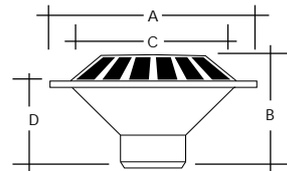
Size	Code	Colours	A	B
82mm	RV491	G	190	125

Balcony - Full Flat Grating, Solvent Socket Tail

Size	Code	Colours	A	B
82mm	RV195	G	355	165
110mm	RV196	G	335	140

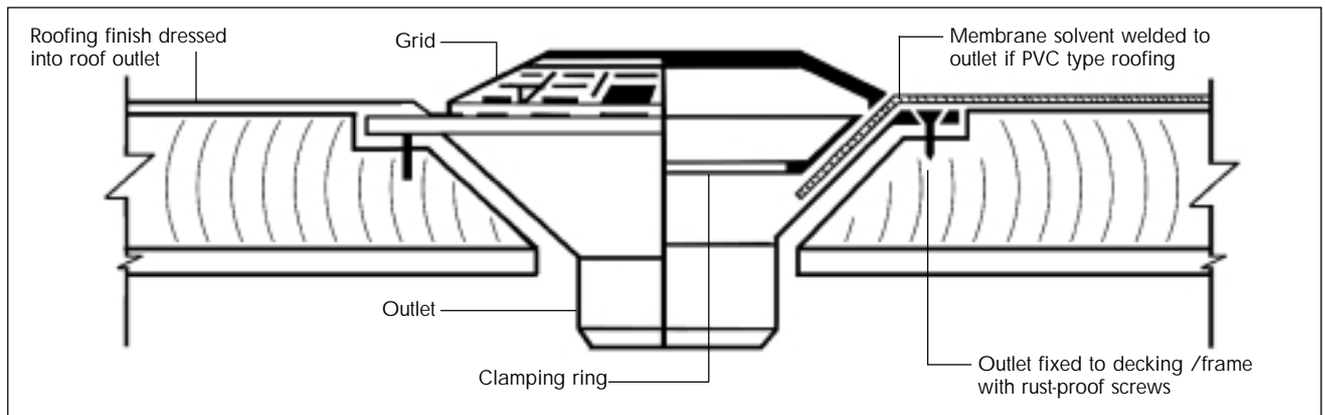
G = Grey B = Black V = Van dyke brown W = White

Galv = Galvanised metal



NB: It may be necessary to provide a warning pipe to indicate blockage on internal rainwater systems. For more details refer to - NE.2.11 - BS EN 12056 - 3: 2000.

TYPICAL SITE WORK DETAIL



NB: It is important to prevent upthrust on the vertical rainwater pipe due to thermal movement from breaking the joint between the outlet and roof finish. Thermal movement can be accommodated by anchoring a push-fit socket with a socket bracket and allowing a 10mm expansion gap between spigot end and socket depth. A maximum of 4m between expansion joints should be allowed for.

It may be necessary to provide a warning pipe to indicate blockage on internal rainwater systems. For more details refer to BS EN 12056 - 3