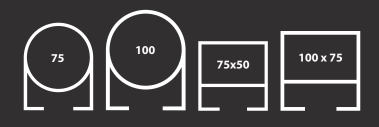
# **High Security Downpipes**

A range of downpipes for use where a high level of security is required. Pipes have concealed fixings and are designed to be anti-climb and vandal resistant.





## GUTTERCRES

### HIGH SECURITY DOWNPIPE SYSTEM

#### DOWNPIPE LENGTHS

PIPE (mm)	3m	1.5m	OTHER SPECIFY LENGTH	WALL THICKNESS	A (mm)
75	RW2HS/1	RW2HS/4	RW2HS/6	2.5	50
100	RW3HS/1	RW3HS/4	RW3HS/6	2.5	50
75 x 50	RW32HS/1	RW32HS/4	RW32HS/6	2.5	50
100 x 75	RW43HS/1	RW43HS/4	RW43HS/6	2.5	50

Typical high security pipe profiles:



#### ACCESS PIPES & PLATES

PIPE (mm)	ACCESS PIPE COMPLETE WITH PLATE	ACCESS PLATE	A (mm)
75	RW2HS/8	RW2HS/9	100
100	RW3HS/8	RW3HS/9	130
75 x 50	RW32HS/8	RW32HS/9	100
100 x 75	RW43HS/8	RW43HS/9	130

#### BENDS

PIPE (mm)	BEND	A (mm)
75	RW2HS/21	100
100	RW3HS/21	100
75 x 50	RW32HS/21	100
100 x 75	RW43HS/21	100

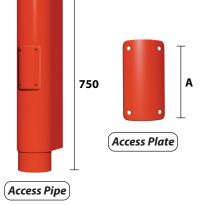
### When ordering bends please state Left/Right.



#### PIPE BRACKETS

PIPE (mm)	75	100	75 x 50	100 x 75
	RW2HS/21	RW2HS/21	RW2HS/21	RW2HS/21





# GUTTERCRES

### HIGH SECURITY DOWNPIPE SYSTEM

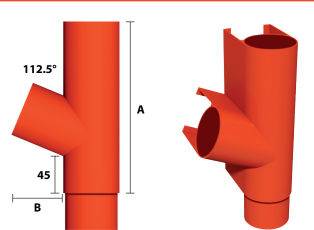
### UNIVERSAL BRANCHES

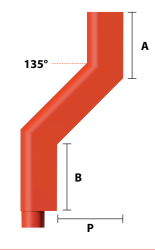
PIPE (mm)	BRANCH	A (mm)	B (mm)
75	RW2HS/11	235	70
100	RW3HS/11	260	80
75 x 50	RW32HS/11	235	70
100 x 75	RW43HS/11	260	80

When ordering branches please state left or right. (Left hand shown)

#### PLINTH OFFSETS

PIPE (mm)	OFFSET	A (mm)	B (mm)	P (mm)	
75	RW2HS/23	200	200		
100	RW3HS/23	200	200	Please	
75 x 50	RW32HS/23	200	200	state size required	
100 x 75	RW43HS/23	200	200		





#### 2 PIECE ADJUSTABLE SWAN NECKS

#### MAXIMUM PROJECTION OF SWAN NECKS ONE PIECE MINIMUM PIPE STATE 300 450 600 900 1200 OTHER PROJECT (mm) SI7F -ION P Α 75 RW2HS/25 RW2HS/26 RW2HS/27 RW2HS/28 RW2HS/29 RW2HS/30 95 (standard 125) Please specify RW3HS/28 100 RW3HS/25 RW3HS/26 RW3HS/27 RW3HS/29 RW3HS/30 115 A, B & P, project-RW32HS/25 RW32HS/26 RW32HS/28 RW32HS/29 75 x 50 RW32HS/27 RW32HS/30 ion 115 angle 112.5° RW?/31 100 x 75 RW43HS/25 RW43HS/26 RW43HS/27 RW43HS/28 RW43HS/29 RW43HS/30 130 One-piece Swan Necks also available Square swan necks can be used with rectangular pipes to give increased flow.

Typical Swan neck Profiles:





В

(standard 50)

Ρ