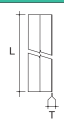
Terrain Rainwater Downpipe Systems

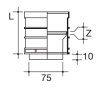
Rainwater Downpipe Systems - 82mm





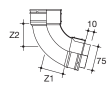
Size (mm)	L	Z	Colour	C	ode
82MM DOWNPIE	PE - Plain ended	lengths			
82	4.0m	2	W R B	<u></u>	0.3.40





Size (mm)	Size (mm) L T(min) Colour								
STRAIGHT COUPLER (DOUBLE SOCKET) - For joining pipe lengths									
82	92	3	W R B	2107.3					

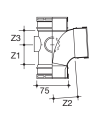




Size (mm)	Angle	Z1	Z2	Colour	Code						
SWEPT BEND - To change pipe direction: 92½°, 112½° and 135° as standard To construct 'swan necks', use two 112½° bends											
82	921/2	70	72	WRB	2101.3.92						
82	112½	43	75	WRB	2101.3.112 †						
82	135	16	22	WRB	2101.3.135						

† Fabricated

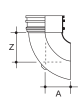




Size (mm)	Angle	Z1	Z2	Z3	Colour	Code
BRANCH (ALI 1121/2° and 135		-To join	branch pip	e to same	size vertical pip	oe at an angle 92½°,
82	921/2	70	83	35	WRB	2109.3.92
82	112½	71	83	35	WRB	2109.3.112 †

† Fabricated

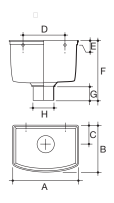




Size (mm)	Α	Z	Colour		Code			
SHOE - To terminate rainwater downpipe discharging over gully								
82	64	86	WRB		2110.3			

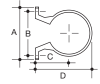
Rainwater Downpipe Systems - 82mm

Size (mm)			C	D					Code	
RAINWATER HEAD Colours: W R G B - To collect surface water at roof level where gutters are not possible										
82	254	180	75	153	15	222	51	75	2111.3	





Size	e (mm)			C	D	Colour	Code			
ONE-PIECE DOWNPIPE BRACKET - To support pipe and fittings — stand-off distance (to back of pipe): 35mm										
	82	132	110	76	117	W R B	143.3			





Size (mm)	А	В	Z	Colour	Code
ACCESS PIPE	- To allow pip	e cleaning o	rinspection		
82	41	39	120	WRB	2137.3

