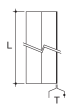
Streamline Rainwater Systems Downpipe - 75mm

Si	ze (mm)	L	T(min)	Colour	Code
DO	WNPIPE - Pla	in ended lengths			
-	75	4.0m	2	W R B	2300.33.40



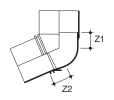


Size (mm)	Z	Colour	Code				
STRAIGHT CONNECTOR - For joining pipe lengths							
75	8	W R B	2307.33				



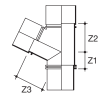


Size (mm)	Angle°	Z1	Z2	Colour	Code				
BEND- To change pipe direction: 112½° bends To construct 'swan necks', use two 112½° bends									
75	112½	29	36	WRB	2308.33.112				
Size (mm)	D	imension	ıs	Colour	Code				
3X3"SQ S/LINE BEND									
75		Fabricated		WRB	S2308.33.92				





Size (mm)	Angle°	Z1	Z2	Z3	Colour	Code			
BRANCH - To join 75mm branch pipe to 75mm vertical pipe at an angle 1121/2°									
75	112½	48	65	67	WRB	2309.33.112			
Size (mm)		Dime	nsions		Colour	Code			
3X3"SQ S/LII	NE BRANC	Н							

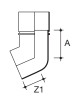




Terrain Rainwater Downpipe Systems

Streamline Rainwater Systems Downpipe - 75mm





Size (mm)	А	Z	Colour	Code					
SHOE - To terminate rainwater downpipe discharging over gully									
75	55	68	W R B	2310.33					







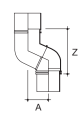
Size (mm)	Α	В	C	D	E	F	G	Н	Code
RAINWATER HEAD Colours: W R B - To collect surface water at roof level where gutters are not possible									
75	253	180	75	153	15	234	45	70	2311.33





Size (mm)	Α	В	C	Colour	Code				
PIPE AND FITTING BRACKET - Stand-off distance (to back of pipe): 13mm									
75	50	124	140	WRB	2313.33				





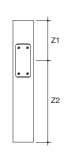
Size (mm)			Code					
WALL OFFSET - To allow downpipe to accommodate wall plinth or other obstruction up to 57mm								
75	57	127	WRB	2314.23				





Size (mm)	Z		Code				
ADAPTOR (SQUARE TO SQUARE) - To adapt 2353.6.33 Running Outlet/Pipe to discharge into 2200 Downpipe (62mm square)							
75/62	16	W R B		2315.33.23			





Size (mm)	Z1	Z2	Colour		Code				
ACCESS PIPE - To allow pipe cleaning or inspection									
75	150	300	WRB		2337.33				