

Perfect Manhole System

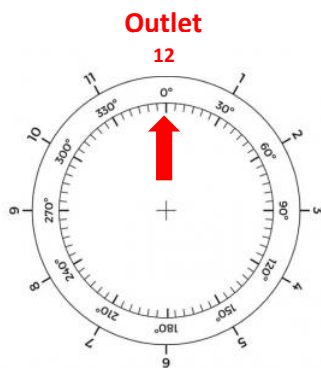
The Perfect is truly bespoke, not only can you position the inlets to different sizes and in any location to suit the site requirements, you can also set the invert level of each separate inlet pipe. The design is finally optimised to avoid unwanted turbulence and pile up zones by a constant decline in the whole channel.

Customer Name: _____ Contact: _____

Delivery Address: _____

Email: _____ Phone: _____

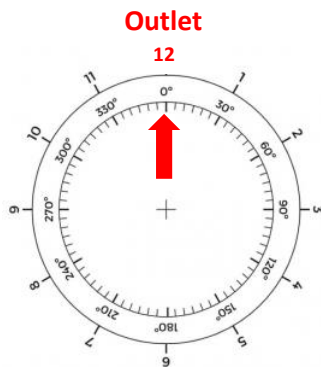
Order Number: _____ Order Date: _____ Delivery Date Required: _____



Manhole Reference _____ Chamber Height (I.L to C.L) _____ mm

Perfect Manhole Base	Pipe Inlet & Outlet details					
	Outlet	Inlet 1	Inlet 2	Inlet 3	Inlet 4	Inlet 5
Angle / Clock Face	0° / 12 O'Clock					
Pipe Diameter Ø	mm	mm	mm	mm	mm	mm
Channel Slope / Gradient	0mm	mm	mm	mm	mm	mm
Pipe Material Type						
Pipe Manufacturers Name						
Step Required in Base	<input type="checkbox"/> Yes, <input type="checkbox"/> No. <i>If Yes, what is the centre position of the step -</i> ° (deg)					
Pipes at same Soffit level	<input type="checkbox"/> Yes, <input type="checkbox"/> No. Soffit of all inlet pipes to match the soffit of outlet pipe.					
Manhole Base Diameter	<input type="checkbox"/> 1200mm, <input type="checkbox"/> 1350mm, <input type="checkbox"/> 1500mm, <input type="checkbox"/> 1800mm, <input type="checkbox"/> 2100mm					

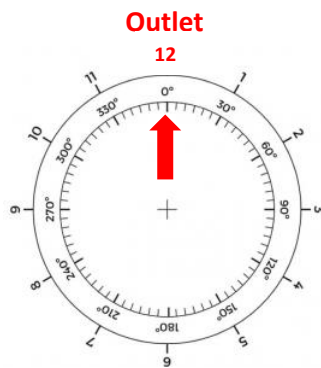
Pipe Type Options - Concrete, HDPE Twinwall, uPVC Twinwall, uPVC Smooth, Clay



Manhole Reference _____ Chamber Height (I.L to C.L) _____ mm

Perfect Manhole Base	Pipe Inlet & Outlet details					
	Outlet	Inlet 1	Inlet 2	Inlet 3	Inlet 4	Inlet 5
Angle / Clock Face	0° / 12 O'Clock					
Pipe Diameter Ø	mm	mm	mm	mm	mm	mm
Channel Slope / Gradient	0mm	mm	mm	mm	mm	mm
Pipe Material Type						
Pipe Manufacturers Name						
Step Required in Base	<input type="checkbox"/> Yes, <input type="checkbox"/> No. <i>If Yes, what is the centre position of the step -</i> ° (deg)					
Pipes at same Soffit level	<input type="checkbox"/> Yes, <input type="checkbox"/> No. Soffit of all inlet pipes to match the soffit of outlet pipe.					
Manhole Base Diameter	<input type="checkbox"/> 1200mm, <input type="checkbox"/> 1350mm, <input type="checkbox"/> 1500mm, <input type="checkbox"/> 1800mm, <input type="checkbox"/> 2100mm					

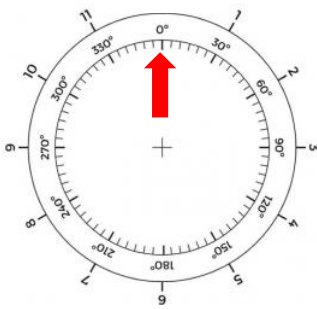
Pipe Type Options - Concrete, HDPE Twinwall, uPVC Twinwall, uPVC Smooth, Clay



Manhole Reference _____ Chamber Height (I.L to C.L) _____ mm

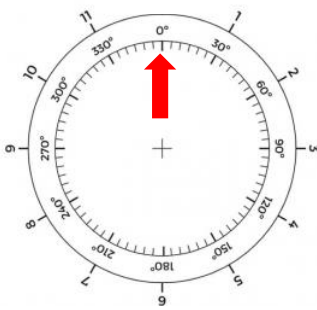
Perfect Manhole Base	Pipe Inlet & Outlet details					
	Outlet	Inlet 1	Inlet 2	Inlet 3	Inlet 4	Inlet 5
Angle / Clock Face	0° / 12 O'Clock					
Pipe Diameter Ø	mm	mm	mm	mm	mm	mm
Channel Slope / Gradient	0mm	mm	mm	mm	mm	mm
Pipe Material Type						
Pipe Manufacturers Name						
Step Required in Base	<input type="checkbox"/> Yes, <input type="checkbox"/> No. <i>If Yes, what is the centre position of the step -</i> ° (deg)					
Pipes at same Soffit level	<input type="checkbox"/> Yes, <input type="checkbox"/> No. Soffit of all inlet pipes to match the soffit of outlet pipe.					
Manhole Base Diameter	<input type="checkbox"/> 1200mm, <input type="checkbox"/> 1350mm, <input type="checkbox"/> 1500mm, <input type="checkbox"/> 1800mm, <input type="checkbox"/> 2100mm					

Pipe Type Options - Concrete, HDPE Twinwall, uPVC Twinwall, uPVC Smooth, Clay

**Outlet****12**

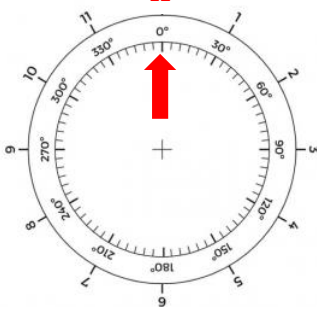
Manhole Reference _____ Chamber Height (I.L to C.L) _____ mm

Perfect Manhole Base	Pipe Inlet & Outlet details					
	Outlet	Inlet 1	Inlet 2	Inlet 3	Inlet 4	Inlet 5
Angle / Clock Face	0° / 12 O'Clock					
Pipe Diameter Ø	mm	mm	mm	mm	mm	mm
Channel Slope / Gradient	0mm	mm	mm	mm	mm	mm
Pipe Material Type						
Pipe Manufacturers Name						
Step Required in Base	<input type="checkbox"/> Yes, <input type="checkbox"/> No.	If Yes, what is the centre position of the step - ° (deg)				
Pipes at same Soffit level	<input type="checkbox"/> Yes, <input type="checkbox"/> No.	Soffit of all inlet pipes to match the soffit of outlet pipe.				
Manhole Base Diameter	<input type="checkbox"/> 1200mm, <input type="checkbox"/> 1350mm, <input type="checkbox"/> 1500mm, <input type="checkbox"/> 1800mm, <input type="checkbox"/> 2100mm					

*Pipe Type Options - Concrete, HDPE Twinwall, uPVC Twinwall, uPVC Smooth, Clay***Outlet****12**

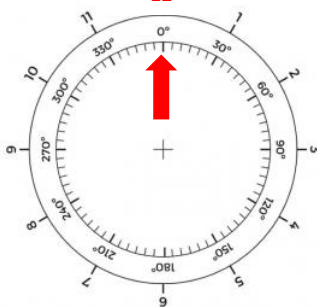
Manhole Reference _____ Chamber Height (I.L to C.L) _____ mm

Perfect Manhole Base	Pipe Inlet & Outlet details					
	Outlet	Inlet 1	Inlet 2	Inlet 3	Inlet 4	Inlet 5
Angle / Clock Face	0° / 12 O'Clock					
Pipe Diameter Ø	mm	mm	mm	mm	mm	mm
Channel Slope / Gradient	0mm	mm	mm	mm	mm	mm
Pipe Material Type						
Pipe Manufacturers Name						
Step Required in Base	<input type="checkbox"/> Yes, <input type="checkbox"/> No.	If Yes, what is the centre position of the step - ° (deg)				
Pipes at same Soffit level	<input type="checkbox"/> Yes, <input type="checkbox"/> No.	Soffit of all inlet pipes to match the soffit of outlet pipe.				
Manhole Base Diameter	<input type="checkbox"/> 1200mm, <input type="checkbox"/> 1350mm, <input type="checkbox"/> 1500mm, <input type="checkbox"/> 1800mm, <input type="checkbox"/> 2100mm					

*Pipe Type Options - Concrete, HDPE Twinwall, uPVC Twinwall, uPVC Smooth, Clay***Outlet****12**

Manhole Reference _____ Chamber Height (I.L to C.L) _____ mm

Perfect Manhole Base	Pipe Inlet & Outlet details					
	Outlet	Inlet 1	Inlet 2	Inlet 3	Inlet 4	Inlet 5
Angle / Clock Face	0° / 12 O'Clock					
Pipe Diameter Ø	mm	mm	mm	mm	mm	mm
Channel Slope / Gradient	0mm	mm	mm	mm	mm	mm
Pipe Material Type						
Pipe Manufacturers Name						
Step Required in Base	<input type="checkbox"/> Yes, <input type="checkbox"/> No.	If Yes, what is the centre position of the step - ° (deg)				
Pipes at same Soffit level	<input type="checkbox"/> Yes, <input type="checkbox"/> No.	Soffit of all inlet pipes to match the soffit of outlet pipe.				
Manhole Base Diameter	<input type="checkbox"/> 1200mm, <input type="checkbox"/> 1350mm, <input type="checkbox"/> 1500mm, <input type="checkbox"/> 1800mm, <input type="checkbox"/> 2100mm					

*Pipe Type Options - Concrete, HDPE Twinwall, uPVC Twinwall, uPVC Smooth, Clay***Outlet****12**

Manhole Reference _____ Chamber Height (I.L to C.L) _____ mm

Perfect Manhole Base	Pipe Inlet & Outlet details					
	Outlet	Inlet 1	Inlet 2	Inlet 3	Inlet 4	Inlet 5
Angle / Clock Face	0° / 12 O'Clock					
Pipe Diameter Ø	mm	mm	mm	mm	mm	mm
Channel Slope / Gradient	0mm	mm	mm	mm	mm	mm
Pipe Material Type						
Pipe Manufacturers Name						
Step Required in Base	<input type="checkbox"/> Yes, <input type="checkbox"/> No.	If Yes, what is the centre position of the step - ° (deg)				
Pipes at same Soffit level	<input type="checkbox"/> Yes, <input type="checkbox"/> No.	Soffit of all inlet pipes to match the soffit of outlet pipe.				
Manhole Base Diameter	<input type="checkbox"/> 1200mm, <input type="checkbox"/> 1350mm, <input type="checkbox"/> 1500mm, <input type="checkbox"/> 1800mm, <input type="checkbox"/> 2100mm					

Pipe Type Options - Concrete, HDPE Twinwall, uPVC Twinwall, uPVC Smooth, Clay