

# PERFECT BASE ORDER FORM

## CUSTOMER DETAILS

Customer Name: \_\_\_\_\_

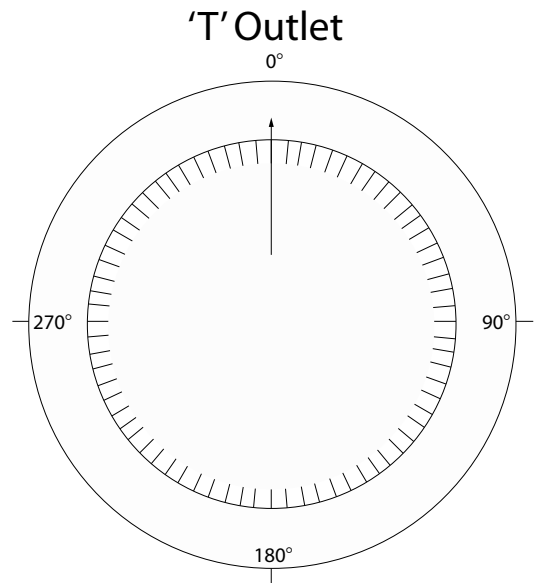
Job Details/Address: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Site Contact Name: \_\_\_\_\_

Site Contact Tel: \_\_\_\_\_

Please use the Perfect Clock Diagram & Specification Table below to order a Perfect Base

1. The Outlet is 'T'
2. Inlets available in any combination from 90° to 270° (any degree)
3. Angles outside the parameters of 90° to 270° are available on request
4. If double steps/rungs are required mark location on the clock diagram below "S"
5. One completed form is required per Perfect Base
6. Standard fall of 20mm



\*Please illustrate inlet channels & double steps/rungs (if required) on the clock diagram above\*

## BASE DETAILS

Customer Order No: \_\_\_\_\_

Perfect Base Ref: \_\_\_\_\_ Cover Level: \_\_\_\_\_

Site Ref: \_\_\_\_\_ Outlet Invert Level: \_\_\_\_\_

**Manhole Joint Type** (please tick)      Watertight      Tongue & Groove  
**Manhole Size** (please tick)      1200      1500      1800

	<i>Example</i>	Outlet = T	Inlet 1	Inlet 2	Inlet 3	Inlet 4	Inlet 5
Angle	<b>172°</b>	0°					
Pipe Size (ID)	<b>225mm</b>						
Pipe Type	<b>Hepworth SS</b>						
Pipe Code	<b>SP060/5</b>						
Pipe Gradient	<b>2.5%</b>						
Fall to Outlet	<b>22mm</b>	N/A					

Signed: \_\_\_\_\_

Date: \_\_\_\_\_

Please email completed form(s) to [headoffice@traceyconcrete.com](mailto:headoffice@traceyconcrete.com)