

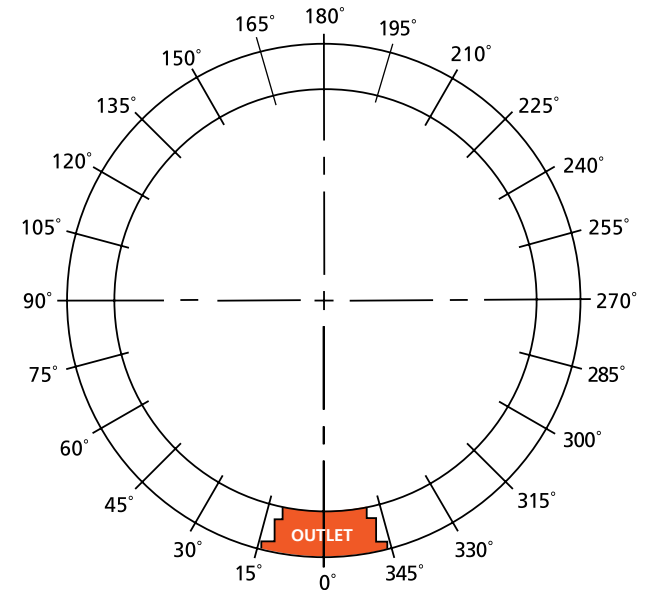
ACCESS CHAMBER ORDER FORM

CUSTOMER DETAILS	
Customer Name:	
Job Details/Address:	
Site Contact Name:	
Site Contact Phone:	
BASE DETAILS	
Customer Order No.:	
Site Ref.:	
Customer Base Ref. No.:	

ADVANCIV BASE SPECIFICATION TABLE						
	Outlet	Inlet 1	Inlet 2	Inlet 3	Inlet 4	Inlet 5
Angle	0°					
Pipe Type						
Pipe Size ID - Actual						
Pipe OD - Actual						
Grade %						
Nominated Fall (mm)						

Signed: _____ Date: _____

Please email completed form(s) to accesschambers@advanciv.com.au



Please use the Advanciv clock diagram & specification table to order an Advanciv Sewer Base.

1. Start from the outlet and show where the centreline of the inlet(s) are to be located by moving clockwise.
2. Inlets available at any angle from 90° – 270°
3. Angles outside 90° – 270° are available on request.
4. Max. deflection of standard rubber base seal is 3.5° (6.12% gradient). Other gradients available on request.
5. One completed form is required for each Advanciv Base.

Notes:

Office use only - Advanciv Base Ref. No.: _____