

PIPE O/D mm	'A' mm	'C' mm
40	60	900
50	60	900
56	60	900
63	60	900
75	60	900
90	60	900
110	60	1200
125	60	1200
160	55	1500
200	55	1200
250	55	1200
315	55	1200

ELEVATION ON C.L.

- 'A': MINIMUM DIMENSION. IF DOWNPIPE IS REQUIRED TO OFF—SET OUTWITH THE FLANGES OF COLUMN, DIMENSION 'A' TO BE NO LESS DIM 'B'.
- 'C': MAXIMUM VERTICAL DISTANCE BETWEEN FIXINGS.

THIS DRAWING AND DETAILS CONTAINED WITHIN ARE COPYRIGHT OF HYDROMAX INC. REPRODUCTION OR USE IS PROHIBITED WITHOUT WRITTEN PERMISSION.

REPRODUCTION OR USE IS PROHIBITED WITHOUT WRITTEN PERMISSION.									
Item	Description	Qty	Part No				Drawn By	Date	
1	Backplate (size varies with pipe dia) BZP	-	-			HydroMax'	W Jackson	03/02/06	
2	Tek Screw (self drilling/tapping)	-	_				Scale	Rev	
							n.t.s.	00	
							Drawing No		
							AD512		
						Drawing Title			
						1			
						TYPICAL FIXING DETAIL; HDPE DOWNPIPE TO MAIN STEELWORK (BACKPLATE)			