

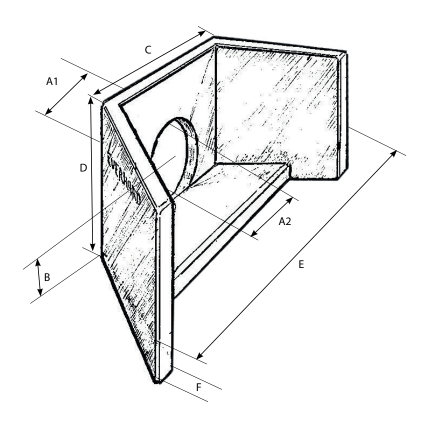
Concrete Headwalls (Winged) SPECIFICATION SHEET

These are some of the most common models in the EVERHARD range of Winged Head Walls. The tapered socket allows pipes of varying diameters to be inserted from the rear and set with the invert of the pipe level with the front

apron for free draining in either direction. Pipes with thinner wall will need to be supported with mass concrete, and the connection into the socket sealed to prevent erosion of the backfill by stormwater.

More standard units in the Low-Back and High-Back style, designed to accept a range of other pipe sizes, are also available.

All large models are fitted with "Swift-Lift" type lifting anchors for safe handling.



Product	Description	Weight	Style	Dimensions (mm)					
Code		Kg		A1 - A2	В	C	D	E	F
62000	Headwall suit PVC 90, 100, 150 mm	35	Mini	90/110/160 knock- out recess	90/100/125	400	275	550	50
62654	Headwall suit PVC 90mm (inc frog flap)	35		DN100 SCJ	100	400	275	550	50
62008	Headwall suit RCP 225	270	Low back T1	295 - 275	232	710	730	1340	75
63563	Headwall suit RCP 300	255		430 - 385	270	710	730	1340	75
63564	Headwall suit RCP 375	245		470 - 460	305	710	730	1340	75
62011	Headwall suit RCP 450	295		610 - 580	345	710	730	1340	75
64004	Headwall suit RCP 525	300	High Back T2	650 - 630	365	860	850	1410	80
62014	Headwall suit RCP 600	255		770 - 740	400	860	850	1410	80

